

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations	Respiratory Rate (12-20 breaths/min)	16
Blood Pressure		
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)	104/50 L
Oxygen	Mean (mmHg)	62
Oxygen		
Oxygen	Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)		41
Document	11/26/22 19:16 LO (Rec: 11/26/22 20:36 LO Desktop)	
Heart Rate		
Heart Rate	Pulse (60-100 beats/min)	93
Respirations		
Respirations	Respiratory Rate (12-20 breaths/min)	16
Oxygen		
Oxygen	Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)		33
Document	11/26/22 19:30 LO (Rec: 11/26/22 20:36 LO Desktop)	
Heart Rate		
Heart Rate	Pulse (60-100 beats/min)	96
Respirations		
Respirations	Respiratory Rate (12-20 breaths/min)	16
Blood Pressure		
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)	100/51 L
Oxygen	Mean (mmHg)	61
Oxygen		
Oxygen	Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)		39
Document	11/26/22 19:31 LO (Rec: 11/26/22 20:36 LO Desktop)	

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Interventions - Continued

Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				37
Document	11/26/22 19:45	LO	(Rec: 11/26/22 20:36	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				96
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				103/51 L
Mean (mmHg)				63
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				36
Document	11/26/22 19:46	LO	(Rec: 11/26/22 20:36	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				95
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				17
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				37
Document	11/26/22 20:00	LO	(Rec: 11/26/22 20:36	LO Desktop)

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Interventions - Continued

Temperature				
Temperature	(97.6 F-99.6 F)			98 F
Temperature Source				Tympanic
Document	11/26/22 20:00	LO	(Rec: 11/26/22 20:36	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			103/47 L
Mean (mmHg)				59
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				41
Document	11/26/22 20:01	LO	(Rec: 11/26/22 20:36	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				40
Document	11/26/22 20:15	LO	(Rec: 11/26/22 20:36	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				95
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16

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Interventions - Continued

Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			109/53 L	
Mean (mmHg)				65	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				39	
Document	11/26/22 20:16	LO	(Rec: 11/26/22 20:36	LO	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				96	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				41	
Document	11/26/22 20:30	LO	(Rec: 11/26/22 20:36	LO	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				95	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			111/53 L	
Mean (mmHg)				65	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				36	
Document	11/26/22 20:31	LO	(Rec: 11/26/22 20:36	LO	Desktop)
Heart Rate					
Heart Rate					

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Interventions - Continued

Pulse (60-100 beats/min)				95
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				26
Document	11/26/22 20:45	LO	(Rec: 11/26/22 22:40	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				106/47 L
Mean (mmHg)				60
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				36
Document	11/26/22 20:46	LO	(Rec: 11/26/22 22:40	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				93
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				27
Document	11/26/22 21:00	LO	(Rec: 11/26/22 22:40	LO Desktop)
Heart Rate				
Heart Rate				

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Interventions - Continued

Pulse (60-100 beats/min)		95
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		16
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		108/51 L
Mean (mmHg)		63
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		97
End-Tidal CO2 (mmHg)		24
Document 11/26/22 21:01 LO (Rec: 11/26/22 22:40 LO Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)		97
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		17
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		97
End-Tidal CO2 (mmHg)		30
Document 11/26/22 21:15 LO (Rec: 11/26/22 22:40 LO Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)		95
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		17
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		110/56 L
Mean (mmHg)		67
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		97

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Interventions - Continued

End-Tidal CO2 (mmHg)					39	
Document	11/26/22 21:16	LO	(Rec: 11/26/22 22:40	LO Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					95	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					17	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	
End-Tidal CO2 (mmHg)					35	
Document	11/26/22 21:30	LO	(Rec: 11/26/22 22:40	LO Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					94	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					16	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					114/55 L	
Mean (mmHg)					68	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	
End-Tidal CO2 (mmHg)					39	
Document	11/26/22 21:31	LO	(Rec: 11/26/22 22:40	LO Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					95	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					17	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	

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Interventions - Continued

End-Tidal CO2 (mmHg)					30
Document	11/26/22 21:45	LO	(Rec: 11/26/22 22:40	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					94
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					107/50 L
Mean (mmHg)					62
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					39
Document	11/26/22 21:46	LO	(Rec: 11/26/22 22:40	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					93
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					36
Document	11/26/22 22:00	LO	(Rec: 11/26/22 22:40	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					96
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					115/56 L

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Interventions - Continued

Mean (mmHg)					69
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					38
Document	11/26/22 22:01	LO	(Rec: 11/26/22 22:40	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					95
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					34
Document	11/26/22 22:15	LO	(Rec: 11/26/22 22:40	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					97
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					127/65 H
Mean (mmHg)					79
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					36
Document	11/26/22 22:16	LO	(Rec: 11/26/22 22:40	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					98
Respirations					
Respirations					

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Interventions - Continued

Respiratory Rate (12-20 breaths/min)	16
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	34
Document 11/26/22 22:30 LO (Rec: 11/26/22 22:40 LO Desktop)	
Heart Rate	
Pulse (60-100 beats/min)	94
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	122/57 H
Mean (mmHg)	70
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	37
Document 11/26/22 22:31 LO (Rec: 11/26/22 22:40 LO Desktop)	
Heart Rate	
Pulse (60-100 beats/min)	94
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	36
Document 11/26/22 22:45 LO (Rec: 11/27/22 03:11 LO Desktop)	
Heart Rate	
Pulse (60-100 beats/min)	94
Respirations	
Respirations	

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Interventions - Continued

Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure				118/56 L	
Mean (mmHg)				69	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				36	
Document	11/26/22 22:46	LO	(Rec: 11/27/22 03:11	LO	Desktop)
Heart Rate					
Heart Rate				93	
Pulse (60-100 beats/min)					
Respirations					
Respirations				16	
Respiratory Rate (12-20 breaths/min)					
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				39	
Document	11/26/22 23:00	LO	(Rec: 11/27/22 03:11	LO	Desktop)
Heart Rate					
Heart Rate				93	
Pulse (60-100 beats/min)					
Respirations					
Respirations				16	
Respiratory Rate (12-20 breaths/min)					
Blood Pressure					
Blood Pressure				117/57 L	
Mean (mmHg)				70	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				36	
Document	11/26/22 23:01	LO	(Rec: 11/27/22 03:11	LO	Desktop)
Heart Rate					

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Visit: QH0054940416

Interventions - Continued

Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				39
Document	11/26/22 23:46	LO	(Rec: 11/27/22 03:11	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				92
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				30
Document	11/26/22 23:59	LO	(Rec: 11/27/22 03:11	LO Desktop)
Temperature				
Temperature				
Temperature (97.6 F-99.6 F)				98.2 F
Temperature Source				Tympanic
Document	11/27/22 00:00	LO	(Rec: 11/27/22 03:11	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				122/60 H
Mean (mmHg)				74
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				38
Document	11/27/22 00:01	LO	(Rec: 11/27/22 03:11	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				93

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Interventions - Continued

Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					39
Document	11/27/22 00:15	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					94
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					122/60 H
Mean (mmHg)					73
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					38
Document	11/27/22 00:16	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					93
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					38
Document	11/27/22 00:30	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					92

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Interventions - Continued

Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				119/56 L
Mean (mmHg)				70
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				37
Document 11/27/22 00:31	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				33
Document 11/27/22 00:45	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				17
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				123/63 H
Mean (mmHg)				76
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				35

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Interventions - Continued

Document	11/27/22 00:46	LO	(Rec: 11/27/22 03:11	LO	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						93
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						96
End-Tidal CO2 (mmHg)						25
Document	11/27/22 01:00	LO	(Rec: 11/27/22 03:11	LO	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						93
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						118/60
Mean (mmHg)						71
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						96
End-Tidal CO2 (mmHg)						34
Document	11/27/22 01:01	LO	(Rec: 11/27/22 03:11	LO	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						93
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						96
End-Tidal CO2 (mmHg)						39

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Interventions - Continued

Document	11/27/22 01:15	LO	(Rec: 11/27/22 03:11	LO	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						93
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						18
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						120/61
Mean (mmHg)						73
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						96
End-Tidal CO2 (mmHg)						30
Document	11/27/22 01:16	LO	(Rec: 11/27/22 03:11	LO	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						94
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						15
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
End-Tidal CO2 (mmHg)						29
Document	11/27/22 01:30	LO	(Rec: 11/27/22 03:11	LO	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						93
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						117/55 L
Mean (mmHg)						68

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Interventions - Continued

Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					35
Document	11/27/22 01:31	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					92
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					37
Document	11/27/22 01:45	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					94
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					15
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					113/64
Mean (mmHg)					74
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					27
Document	11/27/22 01:46	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					93
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16

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Interventions - Continued

Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					39
Document	11/27/22 02:00	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					93
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					115/63
Mean (mmHg)					74
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					27
Document	11/27/22 02:01	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					92
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					35
Document	11/27/22 02:15	LO	(Rec: 11/27/22 03:11	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					94
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			122/62	H
Mean (mmHg)				75	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				34	
Document	11/27/22 02:16	LO	(Rec: 11/27/22 03:11	LO	Desktop)
Heart Rate					
Heart Rate	(60-100 beats/min)			93	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				17	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				38	
Document	11/27/22 02:30	LO	(Rec: 11/27/22 03:11	LO	Desktop)
Heart Rate					
Heart Rate	(60-100 beats/min)			93	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			118/55	L
Mean (mmHg)				68	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				96	
End-Tidal CO2 (mmHg)				39	
Document	11/27/22 02:31	LO	(Rec: 11/27/22 03:11	LO	Desktop)
Heart Rate					
Heart Rate					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse (60-100 beats/min)				92
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				37
Document	11/27/22 02:45	LO	(Rec: 11/27/22 03:11	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				93
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				17
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				116/63
Mean (mmHg)				74
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				39
Document	11/27/22 02:46	LO	(Rec: 11/27/22 03:11	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				93
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				35
Document	11/27/22 03:00	LO	(Rec: 11/27/22 03:11	LO Desktop)
Heart Rate				
Heart Rate				

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse (60-100 beats/min)			93
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			122/61 H
Mean (mmHg)			74
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			37
Document 11/27/22 03:01	LO	(Rec: 11/27/22 03:11	LO Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			94
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			30
Document 11/27/22 03:15	LO	(Rec: 11/27/22 07:08	LO Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			94
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			17
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			123/59 H
Mean (mmHg)			73
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

End-Tidal CO2 (mmHg)						35	
Document	11/27/22 03:16	LO	(Rec: 11/27/22 07:08	LO	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						93	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						16	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						97	
End-Tidal CO2 (mmHg)						33	
Document	11/27/22 03:30	LO	(Rec: 11/27/22 07:08	LO	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						93	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						16	
Blood Pressure							
Blood Pressure							
(90/60-120/80 mmHg)						114/55 L	
Mean (mmHg)						67	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						97	
End-Tidal CO2 (mmHg)						38	
Document	11/27/22 03:31	LO	(Rec: 11/27/22 07:08	LO	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						94	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						16	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						97	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

End-Tidal CO2 (mmHg)						39	
Document	11/27/22 03:45	LO	(Rec: 11/27/22 07:08	LO	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						94	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						17	
Blood Pressure							
Blood Pressure							
Blood Pressure (90/60-120/80 mmHg)						122/60	H
Mean (mmHg)						74	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						97	
End-Tidal CO2 (mmHg)						41	
Document	11/27/22 03:46	LO	(Rec: 11/27/22 07:08	LO	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						94	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						17	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						97	
End-Tidal CO2 (mmHg)						34	
Document	11/27/22 04:00	LO	(Rec: 11/27/22 04:49	LO	Desktop)		
Temperature							
Temperature							
Temperature (97.6 F-99.6 F)						98.3	F
Temperature Source							Tympanic
Document	11/27/22 04:00	LO	(Rec: 11/27/22 07:08	LO	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						92	
Respirations							

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations	Respiratory Rate (12-20 breaths/min)				16
Oxygen					
	Pulse Oximetry (92-100 %)				97
	End-Tidal CO2 (mmHg)				33
Document	11/27/22 04:01	LO	(Rec: 11/27/22 07:08	LO Desktop)	
Heart Rate					
	Pulse (60-100 beats/min)				94
Respirations					
	Respiratory Rate (12-20 breaths/min)				17
Blood Pressure					
	Blood Pressure (90/60-120/80 mmHg)				115/54 L
	Mean (mmHg)				67
Oxygen					
	Pulse Oximetry (92-100 %)				97
	End-Tidal CO2 (mmHg)				36
Document	11/27/22 04:15	LO	(Rec: 11/27/22 07:08	LO Desktop)	
Heart Rate					
	Pulse (60-100 beats/min)				92
Respirations					
	Respiratory Rate (12-20 breaths/min)				16
Oxygen					
	Pulse Oximetry (92-100 %)				97
	End-Tidal CO2 (mmHg)				38
Document	11/27/22 04:16	LO	(Rec: 11/27/22 07:08	LO Desktop)	
Heart Rate					
	Pulse (60-100 beats/min)				93
Respirations					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations									
Respiratory Rate (12-20 breaths/min)									16
Blood Pressure									
Blood Pressure									109/52 L
Mean (mmHg)									64
Oxygen									
Oxygen									
Pulse Oximetry (92-100 %)									96
End-Tidal CO2 (mmHg)									34
Document	11/27/22	04:30	LO	(Rec: 11/27/22	07:08	LO	Desktop)		
Heart Rate									
Heart Rate									
Pulse (60-100 beats/min)									94
Respirations									
Respirations									
Respiratory Rate (12-20 breaths/min)									16
Oxygen									
Oxygen									
Pulse Oximetry (92-100 %)									97
End-Tidal CO2 (mmHg)									39
Document	11/27/22	04:31	LO	(Rec: 11/27/22	07:08	LO	Desktop)		
Heart Rate									
Heart Rate									
Pulse (60-100 beats/min)									106 H
Respirations									
Respirations									
Respiratory Rate (12-20 breaths/min)									20
Blood Pressure									
Blood Pressure									150/77 H
Mean (mmHg)									94
Oxygen									
Oxygen									
Pulse Oximetry (92-100 %)									97
End-Tidal CO2 (mmHg)									39
Document	11/27/22	04:45	LO	(Rec: 11/27/22	07:08	LO	Desktop)		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				102 H
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				38
Document	11/27/22 04:46	LO	(Rec: 11/27/22 07:08	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				103 H
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				152/67 H
Mean (mmHg)				87
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				38
Document	11/27/22 05:00	LO	(Rec: 11/27/22 07:08	LO Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				39
Document	11/27/22 05:02	LO	(Rec: 11/27/22 07:08	LO Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			94
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			113/52 L
Mean (mmHg)			67
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			96
End-Tidal CO2 (mmHg)			39
Document 11/27/22 05:15	LO	(Rec: 11/27/22 07:08	LO Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			94
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			96
End-Tidal CO2 (mmHg)			39
Document 11/27/22 05:16	LO	(Rec: 11/27/22 07:08	LO Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			94
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			113/56 L
Mean (mmHg)			67
Oxygen			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen							
Pulse Oximetry (92-100 %)						96	
End-Tidal CO2 (mmHg)						36	
Document	11/27/22 05:30	LO	(Rec: 11/27/22 07:08	LO	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						94	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						16	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						96	
End-Tidal CO2 (mmHg)						39	
Document	11/27/22 05:31	LO	(Rec: 11/27/22 07:08	LO	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						94	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						16	
Blood Pressure							
Blood Pressure							
Blood Pressure (90/60-120/80 mmHg)						109/51	L
Mean (mmHg)						64	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						96	
End-Tidal CO2 (mmHg)						42	
Document	11/27/22 05:45	LO	(Rec: 11/27/22 07:08	LO	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						95	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						16	
Oxygen							

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					41
Document	11/27/22 05:46	LO	(Rec: 11/27/22 07:08	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					94
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					107/51 L
Mean (mmHg)					63
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					34
Document	11/27/22 06:00	LO	(Rec: 11/27/22 07:08	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					95
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					41
Document	11/27/22 06:01	LO	(Rec: 11/27/22 07:08	LO Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					95
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure					112/55 L
Blood Pressure (90/60-120/80 mmHg)					
Mean (mmHg)					66
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					41
Document	11/27/22 06:15	LO	(Rec: 11/27/22 07:08	LO	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					97
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					40
Document	11/27/22 06:16	LO	(Rec: 11/27/22 07:08	LO	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					97
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					117/55 L
Mean (mmHg)					69
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					27
Document	11/27/22 06:30	LO	(Rec: 11/27/22 07:08	LO	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					97

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					36
Document	11/27/22 06:31	LO	(Rec: 11/27/22 07:08	LO	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					96
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					115/53 L
Mean (mmHg)					67
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					41
Document	11/27/22 06:45	LO	(Rec: 11/27/22 07:08	LO	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					97
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					96
End-Tidal CO2 (mmHg)					40
Document	11/27/22 06:46	LO	(Rec: 11/27/22 07:08	LO	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					99

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations				
Respirations	Respiratory Rate (12-20 breaths/min)		15	
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)		112/59 L	
Oxygen	Mean (mmHg)		71	
Oxygen	Pulse Oximetry (92-100 %)		96	
Document	End-Tidal CO2 (mmHg)		39	
Heart Rate	11/27/22 07:00 LO (Rec: 11/27/22 07:08 LO Desktop)			
Heart Rate	Heart Rate		97	
Respirations	Pulse (60-100 beats/min)		97	
Respirations	Respirations			
Oxygen	Respiratory Rate (12-20 breaths/min)		17	
Oxygen	Pulse Oximetry (92-100 %)		96	
Document	End-Tidal CO2 (mmHg)		41	
Heart Rate	11/27/22 07:01 LO (Rec: 11/27/22 07:08 LO Desktop)			
Heart Rate	Heart Rate		99	
Respirations	Pulse (60-100 beats/min)		99	
Respirations	Respirations			
Blood Pressure	Respiratory Rate (12-20 breaths/min)		17	
Blood Pressure	Blood Pressure			
Oxygen	Blood Pressure (90/60-120/80 mmHg)		112/55 L	
Oxygen	Mean (mmHg)		67	
Oxygen	Pulse Oximetry (92-100 %)		96	
Document	End-Tidal CO2 (mmHg)		42	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/27/22 07:15	LH	(Rec: 11/27/22 09:32	LH	Phone)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						99
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						109/56 L
Mean (mmHg)						73
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						96
End-Tidal CO2 (mmHg)						41
Document	11/27/22 07:30	LH	(Rec: 11/27/22 09:32	LH	Phone)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						100
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						108/49 L
Mean (mmHg)						68
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						96
End-Tidal CO2 (mmHg)						42
Document	11/27/22 07:45	LH	(Rec: 11/27/22 09:32	LH	Phone)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						112 H
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						23 H

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure			
Blood Pressure	(90/60-120/80 mmHg)		123/56 H
Mean (mmHg)			78
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			96
End-Tidal CO2 (mmHg)			36
Document	11/27/22 08:00 LH (Rec: 11/27/22 09:32 LH Phone)		
Temperature			
Temperature (97.6 F-99.6 F)			99.2 F
Temperature Source			Temporal Artery Scan
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			102 H
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			21 H
Blood Pressure			
Blood Pressure	(90/60-120/80 mmHg)		108/53 L
Mean (mmHg)			71
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			95
End-Tidal CO2 (mmHg)			36
Document	11/27/22 08:15 LH (Rec: 11/27/22 09:32 LH Phone)		
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			102 H
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			23 H
Blood Pressure			
Blood Pressure	(90/60-120/80 mmHg)		110/56 L

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)				74
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				33
Document	11/27/22 08:30	LH	(Rec: 11/27/22 09:32	LH Phone)
Heart Rate				
Heart Rate				102 H
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				22 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				116/54 L
Mean (mmHg)				74
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				33
Document	11/27/22 08:45	LH	(Rec: 11/27/22 09:32	LH Phone)
Heart Rate				
Heart Rate				103 H
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				22 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				120/58 L
Mean (mmHg)				78
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				32
Document	11/27/22 09:00	LH	(Rec: 11/27/22 09:32	LH Phone)
Heart Rate				

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				30
Document	11/27/22 09:45	LH	(Rec: 11/27/22 11:31	LH Phone)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				105 H
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				22 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				112/50 L
Mean (mmHg)				70
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				32
Document	11/27/22 10:00	LH	(Rec: 11/27/22 11:31	LH Phone)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				106 H
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				20
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				105/51 L
Mean (mmHg)				69
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				33
Document	11/27/22 10:15	LH	(Rec: 11/27/22 11:31	LH Phone)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				105 H
Respirations				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations					
Respiratory Rate (12-20 breaths/min)				21 H	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				112/54 L	
Mean (mmHg)				73	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				33	
Document	11/27/22 10:30	LH	(Rec: 11/27/22 11:31	LH	Phone)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				104 H	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				22 H	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				111/54 L	
Mean (mmHg)				73	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				33	
Document	11/27/22 10:45	LH	(Rec: 11/27/22 11:31	LH	Phone)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				103 H	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				23 H	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				105/54 L	
Mean (mmHg)				71	
Oxygen					

Iyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				32	
Document	11/27/22 11:00	LH	(Rec: 11/27/22 11:31	LH	Phone)
Heart Rate					
Heart Rate				103	H
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				22	H
Blood Pressure					
Blood Pressure				109/57	L
Blood Pressure (90/60-120/80 mmHg)				74	
Mean (mmHg)					
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				31	
Document	11/27/22 11:15	LH	(Rec: 11/27/22 11:31	LH	Phone)
Heart Rate					
Heart Rate				103	H
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				22	H
Blood Pressure					
Blood Pressure				117/60	
Blood Pressure (90/60-120/80 mmHg)				79	
Mean (mmHg)					
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				32	
Document	11/27/22 11:30	LH	(Rec: 11/27/22 11:31	LH	Phone)
Heart Rate					
Heart Rate				104	H
Pulse (60-100 beats/min)					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					21 H
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					32
Document	11/27/22	11:31	LH	(Rec: 11/27/22 14:09	LH Phone)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					104 H
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					21 H
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					116/58 L
Mean (mmHg)					70
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					30
Document	11/27/22	11:45	LH	(Rec: 11/27/22 14:09	LH Phone)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					104 H
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					19
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					112/57 L
Mean (mmHg)					75
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					31

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/27/22 12:00	LH	(Rec: 11/27/22 14:09	LH	Phone)	
Temperature						
Temperature						98.8 F
Temperature (97.6 F-99.6 F)						
Temperature Source						Temporal Artery Scan
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						104 H
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						22 H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						111/56 L
Mean (mmHg)						74
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						30
Document	11/27/22 12:15	LH	(Rec: 11/27/22 14:09	LH	Phone)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						104 H
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						21 H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						109/55 L
Mean (mmHg)						73
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
End-Tidal CO2 (mmHg)						30
Document	11/27/22 12:18	LH	(Rec: 11/27/22 14:09	LH	Phone)	
Heart Rate						
Heart Rate						

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse (60-100 beats/min)	103 H
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	22 H
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	109/55 L
Mean (mmHg)	67
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	31
Document 11/27/22 12:30 LH (Rec: 11/27/22 14:09 LH Phone)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	104 H
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	21 H
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	117/56 L
Mean (mmHg)	76
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	30
Document 11/27/22 12:45 LH (Rec: 11/27/22 14:09 LH Phone)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	102 H
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	23 H
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	126/55 H

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)				78
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				30
Document	11/27/22 13:00	LH	(Rec: 11/27/22 14:09	LH Phone)
Heart Rate				
Heart Rate				103 H
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				22 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				130/55 H
Mean (mmHg)				72
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				30
Document	11/27/22 13:15	LH	(Rec: 11/27/22 14:09	LH Phone)
Heart Rate				
Heart Rate				98
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				20
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				76/37 L
Mean (mmHg)				50
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				30
Document	11/27/22 13:30	LH	(Rec: 11/27/22 14:09	LH Phone)
Heart Rate				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)		105/53 L	
Mean (mmHg)		66	
Oxygen			
Pulse Oximetry (92-100 %)		94	
End-Tidal CO2 (mmHg)		33	
Document 11/27/22 14:15	LH (Rec: 11/27/22 17:01	LH	Phone)
Heart Rate			
Heart Rate		106 H	
Pulse (60-100 beats/min)			
Respirations			
Respirations		18	
Respiratory Rate (12-20 breaths/min)			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		103/56 L	
Mean (mmHg)		68	
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		32	
Document 11/27/22 14:30	LH (Rec: 11/27/22 17:01	LH	Phone)
Heart Rate			
Heart Rate		107 H	
Pulse (60-100 beats/min)			
Respirations			
Respirations		20	
Respiratory Rate (12-20 breaths/min)			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		109/60	
Mean (mmHg)		69	
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		32	
Document 11/27/22 14:45	LH (Rec: 11/27/22 17:01	LH	Phone)

Iyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			105 H
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			18
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			104/56 L
Mean (mmHg)			66
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			33
Document 11/27/22 15:00	LH	(Rec: 11/27/22 17:01	LH Phone)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			103 H
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			21 H
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			114/60
Mean (mmHg)			72
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			33
Document 11/27/22 15:15	LH	(Rec: 11/27/22 17:01	LH Phone)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			103 H
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			22 H
Blood Pressure			

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure	Blood Pressure (90/60-120/80 mmHg)			118/66
	Mean (mmHg)			78
Oxygen				
	Oxygen			
	Pulse Oximetry (92-100 %)			97
	End-Tidal CO2 (mmHg)			32
Document	11/27/22 15:30	LH	(Rec: 11/27/22 17:01	LH Phone)
Heart Rate				
	Heart Rate			103 H
	Pulse (60-100 beats/min)			
Respirations				
	Respirations			
	Respiratory Rate (12-20 breaths/min)			21 H
Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			128/67 H
	Mean (mmHg)			80
Oxygen				
	Oxygen			
	Pulse Oximetry (92-100 %)			97
	End-Tidal CO2 (mmHg)			31
Document	11/27/22 15:45	LH	(Rec: 11/27/22 17:01	LH Phone)
Heart Rate				
	Heart Rate			101 H
	Pulse (60-100 beats/min)			
Respirations				
	Respirations			
	Respiratory Rate (12-20 breaths/min)			20
Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			109/57 L
	Mean (mmHg)			67
Oxygen				
	Oxygen			
	Pulse Oximetry (92-100 %)			96
	End-Tidal CO2 (mmHg)			32

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/27/22 16:00	LH	(Rec: 11/27/22 17:01	LH	Phone)	
Temperature						
Temperature						98.2 F
Temperature (97.6 F-99.6 F)						
Temperature Source						Temporal Artery Scan
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						99
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						21 H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						113/63
Mean (mmHg)						75
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
End-Tidal CO2 (mmHg)						31
Document	11/27/22 16:15	LH	(Rec: 11/27/22 17:01	LH	Phone)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						99
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						20
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						122/67 H
Mean (mmHg)						79
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
End-Tidal CO2 (mmHg)						31
Document	11/27/22 16:30	LH	(Rec: 11/27/22 17:01	LH	Phone)	
Heart Rate						
Heart Rate						

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse (60-100 beats/min)		97	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		20	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		122/61 H	
Mean (mmHg)		75	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		30	
Document 11/27/22 16:45 LH (Rec: 11/27/22 17:01 LH Phone)			
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		98	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		20	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		120/65	
Mean (mmHg)		77	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		31	
Document 11/27/22 17:00 LH (Rec: 11/27/22 17:32 LH Phone)			
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		98	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		21 H	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		121/65 H	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)				78
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				30
Document	11/27/22 17:15	LH	(Rec: 11/27/22 17:32	LH Phone)
Heart Rate				
Heart Rate				115 H
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				24 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				173/73 H
Mean (mmHg)				95
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				33
Document	11/27/22 17:30	LH	(Rec: 11/27/22 17:32	LH Phone)
Heart Rate				
Heart Rate				97
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				103/61
Mean (mmHg)				70
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				30
Document	11/27/22 17:45	LH	(Rec: 11/27/22 18:36	LH Phone)
Heart Rate				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)	110/67
Mean (mmHg)	76
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	31
Document 11/27/22 18:30 LH (Rec: 11/27/22 18:36 LH Phone)	
Heart Rate	
Pulse (60-100 beats/min)	94
Respirations	
Respiratory Rate (12-20 breaths/min)	20
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	107/58 L
Mean (mmHg)	68
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	35
Document 11/27/22 18:45 JAB (Rec: 11/27/22 21:12 JAB Desktop)	
Heart Rate	
Pulse (60-100 beats/min)	96
Respirations	
Respiratory Rate (12-20 breaths/min)	17
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	103/60
Mean (mmHg)	68
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	30
Document 11/27/22 19:00 JAB (Rec: 11/27/22 21:12 JAB Desktop)	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				97
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				116/67
Mean (mmHg)				77
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				33
Document	11/27/22 19:15	JAB	(Rec: 11/27/22 21:12	JAB Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				92
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				20
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				111/57 L
Mean (mmHg)				69
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				32
Document	11/27/22 19:30	JAB	(Rec: 11/27/22 21:12	JAB Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				93
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				21 H
Blood Pressure				

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure				102/56 L
Blood Pressure (90/60-120/80 mmHg)				
Mean (mmHg)				67
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				33
Document 11/27/22 19:45	JAB	(Rec: 11/27/22 21:12	JAB	Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				92
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				17
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				112/57 L
Mean (mmHg)				69
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				30
Document 11/27/22 20:00	JAB	(Rec: 11/27/22 21:12	JAB	Desktop)
Temperature				
Temperature				
Temperature (97.6 F-99.6 F)				99.0 F
Temperature Source				Oral
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				93
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				20
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				109/61
Mean (mmHg)				71

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				30
Document	11/27/22 20:15	JAB	(Rec: 11/27/22 21:12	JAB Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				107/60
Mean (mmHg)				69
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				33
Document	11/27/22 20:30	JAB	(Rec: 11/27/22 21:12	JAB Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				95
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				20
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				112/60
Mean (mmHg)				72
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				31
Document	11/27/22 20:45	JAB	(Rec: 11/27/22 21:12	JAB Desktop)
Heart Rate				
Heart Rate				

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse (60-100 beats/min)		91	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		20	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		114/59 L	
Mean (mmHg)		71	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		30	
Document 11/27/22 21:00	JAB (Rec: 11/27/22 21:12	JAB Desktop)	
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		91	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		21 H	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		116/62	
Mean (mmHg)		74	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		30	
Document 11/27/22 21:37	JAB (Rec: 11/28/22 02:57	JAB Desktop)	
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		97	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		18	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		86/47 L	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)				57
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				33
Document	11/27/22 21:45	JAB	(Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate				
Heart Rate				95
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				20
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				105/60
Mean (mmHg)				70
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				32
Document	11/27/22 22:00	JAB	(Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate				
Heart Rate				133 H
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				24 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				199/106 H
Mean (mmHg)				128
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				33
Document	11/27/22 22:09	JAB	(Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)		97/58 L
Mean (mmHg)		65
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		96
End-Tidal CO2 (mmHg)		33
Document 11/27/22 22:12	JAB (Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)		94
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		18
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		96/53 L
Mean (mmHg)		63
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		97
End-Tidal CO2 (mmHg)		33
Document 11/27/22 22:13	JAB (Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)		93
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		20
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		107/59 L
Mean (mmHg)		69
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		97
End-Tidal CO2 (mmHg)		32
Document 11/27/22 22:14	JAB (Rec: 11/28/22 02:57	JAB Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				92
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				102/56 L
Mean (mmHg)				66
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				32
Document	11/27/22 22:15	JAB	(Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				92
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				96/57 L
Mean (mmHg)				66
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				33
Document	11/27/22 22:30	JAB	(Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				90
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Blood Pressure				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure				91/54 L
Blood Pressure (90/60-120/80 mmHg)				
Mean (mmHg)				66
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				33
Document 11/27/22 22:45	JAB	(Rec: 11/28/22 02:57	JAB Desktop)	
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				90
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				20
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				110/60
Mean (mmHg)				76
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				32
Document 11/27/22 23:00	JAB	(Rec: 11/28/22 02:57	JAB Desktop)	
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				91
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				17
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				118/64
Mean (mmHg)				82
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				31

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Document	11/27/22 23:15	JAB	(Rec: 11/28/22 02:57	JAB	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						89
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						20
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						119/60
Mean (mmHg)						79
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
End-Tidal CO2 (mmHg)						31
Document	11/27/22 23:30	JAB	(Rec: 11/28/22 02:57	JAB	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						89
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						19
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						113/63
Mean (mmHg)						79
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
End-Tidal CO2 (mmHg)						30
Document	11/27/22 23:45	JAB	(Rec: 11/28/22 02:57	JAB	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						90
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						21 H

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure			
Blood Pressure	(90/60-120/80 mmHg)		119/65
Mean (mmHg)			83
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			30
Document	11/28/22 00:00 JAB (Rec: 11/28/22 02:57 JAB Desktop)		
Temperature			
Temperature	(97.6 F-99.6 F)		97.9 F
Temperature Source			Oral
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			91
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			21 H
Blood Pressure			
Blood Pressure	(90/60-120/80 mmHg)		133/79 H
Mean (mmHg)			97
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			31
Document	11/28/22 00:15 JAB (Rec: 11/28/22 02:57 JAB Desktop)		
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			92
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			19
Blood Pressure			
Blood Pressure	(90/60-120/80 mmHg)		92/56 L

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Visit: QH0054940416

Interventions - Continued

Mean (mmHg)				68
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				35
Document	11/28/22 00:30	JAB	(Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate				
Heart Rate				104 H
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				21 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				135/62 H
Mean (mmHg)				86
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				33
Document	11/28/22 00:45	JAB	(Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate				
Heart Rate				92
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				112/63
Mean (mmHg)				79
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				32
Document	11/28/22 01:00	JAB	(Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)		121/61 H	
Mean (mmHg)		81	
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		31	
Document 11/28/22 01:45	JAB (Rec: 11/28/22 02:57	JAB Desktop)	
Heart Rate			
Heart Rate		89	
Pulse (60-100 beats/min)			
Respirations			
Respirations		19	
Respiratory Rate (12-20 breaths/min)			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		114/65	
Mean (mmHg)		81	
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		31	
Document 11/28/22 02:00	JAB (Rec: 11/28/22 02:57	JAB Desktop)	
Heart Rate			
Heart Rate		89	
Pulse (60-100 beats/min)			
Respirations			
Respirations		21 H	
Respiratory Rate (12-20 breaths/min)			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		121/64 H	
Mean (mmHg)		83	
Oxygen			
Pulse Oximetry (92-100 %)		98	
End-Tidal CO2 (mmHg)		31	
Document 11/28/22 02:15	JAB (Rec: 11/28/22 02:57	JAB Desktop)	

Iyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			89
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			20
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			115/63
Mean (mmHg)			80
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			30
Document	11/28/22 02:30	JAB (Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			90
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			20
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			124/69 H
Mean (mmHg)			87
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			30
Document	11/28/22 02:45	JAB (Rec: 11/28/22 02:57	JAB Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			95
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			20
Blood Pressure			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Blood Pressure					198/126 H
Blood Pressure (90/60-120/80 mmHg)					
Mean (mmHg)					150
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					30
Document	11/28/22 02:50	JAB	(Rec: 11/28/22 02:57	JAB	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					106 H
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					22 H
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					175/61 H
Mean (mmHg)					86
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					38
Document	11/28/22 03:00	JAB	(Rec: 11/28/22 04:52	JAB	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					93
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					19
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					116/67
Mean (mmHg)					83
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					30

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/28/22 03:15	JAB	(Rec: 11/28/22 04:52	JAB	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						90
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						19
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						127/62 H
Mean (mmHg)						83
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						30
Document	11/28/22 03:30	JAB	(Rec: 11/28/22 04:52	JAB	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						90
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						19
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						131/65 H
Mean (mmHg)						87
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						30
Document	11/28/22 03:45	JAB	(Rec: 11/28/22 04:52	JAB	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						91
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						20

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)		132/67	H
Mean (mmHg)			88	
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)			98	
End-Tidal CO2 (mmHg)			31	
Document	11/28/22 04:00	JAB (Rec: 11/28/22 04:52)	JAB	Desktop)
Temperature				
Temperature (97.6 F-99.6 F)			97.4	F L
Temperature Source				Oral
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)			90	
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)			20	
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)		112/58	L
Mean (mmHg)			76	
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)			97	
End-Tidal CO2 (mmHg)			31	
Document	11/28/22 04:15	JAB (Rec: 11/28/22 04:52)	JAB	Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)			133	H
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)			25	H
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)		123/97	H

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Mean (mmHg)					105
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					95
End-Tidal CO2 (mmHg)					36
Document	11/28/22 04:30	JAB	(Rec: 11/28/22 04:52)	JAB	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					93
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					90/51 L
Mean (mmHg)					64
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					35
Document	11/28/22 04:45	JAB	(Rec: 11/28/22 04:52)	JAB	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					95
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					21 H
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					137/64 H
Mean (mmHg)					88
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					33
Document	11/28/22 05:00	JAB	(Rec: 11/28/22 06:28)	JAB	Desktop)
Heart Rate					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Room-Bed: QI007-A
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Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)		110/59 L
Mean (mmHg)		76
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		31
Document 11/28/22 05:45	JAB (Rec: 11/28/22 06:28	JAB Desktop)
Heart Rate		
Heart Rate		92
Pulse (60-100 beats/min)		
Respirations		
Respirations		19
Respiratory Rate (12-20 breaths/min)		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		123/68 H
Mean (mmHg)		86
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		33
Document 11/28/22 06:00	JAB (Rec: 11/28/22 06:28	JAB Desktop)
Heart Rate		
Heart Rate		89
Pulse (60-100 beats/min)		
Respirations		
Respirations		19
Respiratory Rate (12-20 breaths/min)		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		107/55 L
Mean (mmHg)		72
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		31
Document 11/28/22 06:15	JAB (Rec: 11/28/22 06:28	JAB Desktop)

Iyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			90
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			19
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			125/66 H
Mean (mmHg)			85
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			30
Document	11/28/22 06:30	UG (Rec: 11/28/22 11:57	UG Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			89
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			20
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			124/67 H
Mean (mmHg)			86
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			30
Document	11/28/22 06:45	UG (Rec: 11/28/22 11:57	UG Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			91
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			21 H
Blood Pressure			

Lyons Kathleen A

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Visit: QH0054940416

Interventions - Continued

Blood Pressure					127/68 H	
Blood Pressure (90/60-120/80 mmHg)						
Mean (mmHg)					87	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					98	
End-Tidal CO2 (mmHg)					36	
Document 11/28/22 07:00	UG	(Rec: 11/28/22 11:57	UG	Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					94	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					22 H	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					143/82 H	
Mean (mmHg)					102	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					98	
End-Tidal CO2 (mmHg)					32	
Document 11/28/22 07:15	UG	(Rec: 11/28/22 11:57	UG	Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					96	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					23 H	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					137/70 H	
Mean (mmHg)					92	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	
End-Tidal CO2 (mmHg)					30	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/28/22 07:30	UG	(Rec: 11/28/22 11:57	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						95
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						22 H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						140/79 H
Mean (mmHg)						99
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						30
Document	11/28/22 07:45	UG	(Rec: 11/28/22 11:57	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						90
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						20
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						109/59 L
Mean (mmHg)						70
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						32
Document	11/28/22 08:00	UG	(Rec: 11/28/22 11:57	UG	Desktop)	
Temperature						
Temperature						
Temperature (97.6 F-99.6 F)						99.6 F
Temperature Source						Axillary
Heart Rate						
Heart Rate						

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse (60-100 beats/min)	90
Method	Monitor
Respirations	
Respiratory Rate (12-20 breaths/min)	21 H
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	103/59 L
Mean (mmHg)	69
Location	Left Arm
Source	Automatic Cuff
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
O2 Delivery	Mechanical Ventilation
FI02 (%)	35
End-Tidal CO2 (mmHg)	30
Document 11/28/22 08:15	UG (Rec: 11/28/22 11:57 UG Desktop)
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	90
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	21 H
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	110/65
Mean (mmHg)	74
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	30
Document 11/28/22 08:30	UG (Rec: 11/28/22 11:57 UG Desktop)
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	89
Respirations	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				32	
Document	11/28/22 09:15	UG	(Rec: 11/28/22 11:57	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				87	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				19	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				121/62	H
Mean (mmHg)				76	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				27	
Document	11/28/22 09:30	UG	(Rec: 11/28/22 11:57	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				88	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				24	H
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				127/64	H
Mean (mmHg)				78	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				30	
Document	11/28/22 09:45	UG	(Rec: 11/28/22 11:57	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				87	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Respirations					
Respirations	Respiratory Rate (12-20 breaths/min)			21	H
Blood Pressure	Blood Pressure			122/59	H
	Mean (mmHg)			74	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			98	
	End-Tidal CO2 (mmHg)			29	
Document	11/28/22 10:00	UG	(Rec: 11/28/22 11:57	UG	Desktop)
Heart Rate	Heart Rate			87	
	Pulse (60-100 beats/min)				
Respirations	Respirations			21	H
	Respiratory Rate (12-20 breaths/min)				
Blood Pressure	Blood Pressure			125/64	H
	Mean (mmHg)			79	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			98	
	End-Tidal CO2 (mmHg)			29	
Document	11/28/22 10:15	UG	(Rec: 11/28/22 11:57	UG	Desktop)
Heart Rate	Heart Rate			98	
	Pulse (60-100 beats/min)				
Respirations	Respirations			26	H
	Respiratory Rate (12-20 breaths/min)				
Blood Pressure	Blood Pressure			131/80	H
	Mean (mmHg)			89	

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Interventions - Continued

Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99
End-Tidal CO2 (mmHg)				27
Document	11/28/22 10:30	UG	(Rec: 11/28/22 11:57	UG Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				87
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				22 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				124/62 H
Mean (mmHg)				76
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				27
Document	11/28/22 10:45	UG	(Rec: 11/28/22 11:57	UG Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				87
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				22 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				134/67 H
Mean (mmHg)				82
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				28
Document	11/28/22 11:00	UG	(Rec: 11/28/22 11:57	UG Desktop)
Heart Rate				
Heart Rate				

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Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Pulse (60-100 beats/min)		88	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		22 H	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		124/64 H	
Mean (mmHg)		77	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		98	
End-Tidal CO2 (mmHg)		27	
Document 11/28/22 11:15	UG (Rec: 11/28/22 11:57	UG Desktop)	
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		87	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		23 H	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		139/73 H	
Mean (mmHg)		90	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		98	
End-Tidal CO2 (mmHg)		28	
Document 11/28/22 11:30	UG (Rec: 11/28/22 11:57	UG Desktop)	
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		87	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		26 H	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		113/69	

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Interventions - Continued

Mean (mmHg)		80	
Oxygen			
Pulse Oximetry (92-100 %)		99	
End-Tidal CO2 (mmHg)		27	
Document	11/28/22 11:45	UG	(Rec: 11/28/22 11:57 UG Desktop)
Heart Rate			
Heart Rate		86	
Pulse (60-100 beats/min)			
Respirations			
Respirations		19	
Respiratory Rate (12-20 breaths/min)			
Blood Pressure			
Blood Pressure		111/71	
Mean (mmHg)		84	
Oxygen			
Pulse Oximetry (92-100 %)		98	
End-Tidal CO2 (mmHg)		27	
Document	11/28/22 12:00	UG	(Rec: 11/28/22 16:40 UG Desktop)
Temperature			
Temperature		99.2 F	
Temperature (97.6 F-99.6 F)			Axillary
Temperature Source			
Heart Rate			
Heart Rate		83	
Pulse (60-100 beats/min)			Monitor
Method			
Respirations			
Respirations		22 H	
Respiratory Rate (12-20 breaths/min)			
Blood Pressure			
Blood Pressure		115/60	
Blood Pressure (90/60-120/80 mmHg)		72	
Mean (mmHg)			Left Arm
Location			

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Interventions - Continued

Source		Automatic Cuff
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		99
O2 Delivery		Mechanical Ventilation
FIO2 (%)		35
End-Tidal CO2 (mmHg)		27
Document	11/28/22 12:15 UG (Rec: 11/28/22 16:40 UG Desktop)	
Heart Rate		
Heart Rate		85
Pulse (60-100 beats/min)		
Respirations		
Respirations		20
Respiratory Rate (12-20 breaths/min)		
Blood Pressure		
Blood Pressure		128/71 H
Blood Pressure (90/60-120/80 mmHg)		
Mean (mmHg)		85
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		99
End-Tidal CO2 (mmHg)		27
Document	11/28/22 12:30 UG (Rec: 11/28/22 16:40 UG Desktop)	
Heart Rate		
Heart Rate		85
Pulse (60-100 beats/min)		
Respirations		
Respirations		22 H
Respiratory Rate (12-20 breaths/min)		
Blood Pressure		
Blood Pressure		129/62 H
Blood Pressure (90/60-120/80 mmHg)		
Mean (mmHg)		78
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		99
End-Tidal CO2 (mmHg)		28

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Interventions - Continued

Document	11/28/22 12:45	UG	(Rec: 11/28/22 16:40	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						84
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						23 H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						126/64 H
Mean (mmHg)						84
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						26
Document	11/28/22 13:00	UG	(Rec: 11/28/22 16:40	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						85
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						22 H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						126/64 H
Mean (mmHg)						84
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						24
Document	11/28/22 13:08	UG	(Rec: 11/28/22 16:40	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						86
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						25 H

Lyons Kathleen A

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Visit: QH0054940416

Interventions - Continued

Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			126/64 H
Mean (mmHg)				78
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				27
Document	11/28/22 13:15	UG	(Rec: 11/28/22 16:40	UG Desktop)
Heart Rate				
Heart Rate				85
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				22 H
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			121/59 H
Mean (mmHg)				74
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				27
Document	11/28/22 13:30	UG	(Rec: 11/28/22 16:40	UG Desktop)
Heart Rate				
Heart Rate				95
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				23 H
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			117/84 H
Mean (mmHg)				92
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98

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Interventions - Continued

End-Tidal CO2 (mmHg)					29
Document	11/28/22 13:45	UG	(Rec: 11/28/22 16:40	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					85
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					20
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					110/56 L
Mean (mmHg)					68
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					28
Document	11/28/22 14:00	UG	(Rec: 11/28/22 16:40	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					87
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					22 H
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					115/72
Mean (mmHg)					82
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					26
Document	11/28/22 14:15	UG	(Rec: 11/28/22 16:40	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					83
Respirations					
Respirations					

Lyons Kathleen A

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Visit: QH0054940416

Interventions - Continued

Respiratory Rate (12-20 breaths/min)		23	H
Blood Pressure			
Blood Pressure		118/62	
Mean (mmHg)		74	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		99	
End-Tidal CO2 (mmHg)		25	
Document	11/28/22 14:30	UG	(Rec: 11/28/22 16:40 UG Desktop)
Heart Rate			
Heart Rate		82	
Pulse (60-100 beats/min)			
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		20	
Blood Pressure			
Blood Pressure		121/64	H
Mean (mmHg)		78	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		99	
End-Tidal CO2 (mmHg)		27	
Document	11/28/22 14:45	UG	(Rec: 11/28/22 16:40 UG Desktop)
Heart Rate			
Heart Rate		81	
Pulse (60-100 beats/min)			
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		21	H
Blood Pressure			
Blood Pressure		114/57	L
Mean (mmHg)		71	
Oxygen			
Oxygen			

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Interventions - Continued

Pulse Oximetry (92-100 %)	99
End-Tidal CO2 (mmHg)	26
Document 11/28/22 15:00 UG (Rec: 11/28/22 16:40 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	81
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	20
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	115/61
Mean (mmHg)	74
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	99
End-Tidal CO2 (mmHg)	26
Document 11/28/22 15:15 UG (Rec: 11/28/22 16:40 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	81
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	22 H
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	119/65
Mean (mmHg)	76
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	99
End-Tidal CO2 (mmHg)	25
Document 11/28/22 15:30 UG (Rec: 11/28/22 16:40 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	80
Respirations	

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Interventions - Continued

Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			122/65 H	
Mean (mmHg)				80	
Location				Left Arm	
Source				Automatic Cuff	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				99	
O2 Delivery				Mechanical Ventilation	
FI02 (%)				35	
End-Tidal CO2 (mmHg)				24	
Document	11/28/22 16:15	UG	(Rec: 11/28/22 16:40	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				78	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				22 H	
Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			112/57 L	
Mean (mmHg)				71	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				99	
End-Tidal CO2 (mmHg)				25	
Document	11/28/22 16:30	UG	(Rec: 11/28/22 16:40	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				77	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				21 H	
Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			116/63	

Lyons, Kathleen A

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Interventions - Continued

Mean (mmHg)					76
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					26
Document	11/28/22 16:45	UG	(Rec: 11/28/22 18:21	UG Desktop)	
Heart Rate					
Heart Rate					77
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					21 H
Blood Pressure					
Blood Pressure					120/62
Mean (mmHg)					81
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					26
Document	11/28/22 16:46	UG	(Rec: 11/28/22 18:21	UG Desktop)	
Heart Rate					
Heart Rate					78
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					21 H
Blood Pressure					
Blood Pressure					120/62
Mean (mmHg)					77
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					24
Document	11/28/22 17:00	UG	(Rec: 11/28/22 18:21	UG Desktop)	
Heart Rate					

Lyons, Kathleen A

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Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)		123/62 H	
Mean (mmHg)		82	
Oxygen			
Pulse Oximetry (92-100 %)		99	
End-Tidal CO2 (mmHg)		25	
Document 11/28/22 17:16	UG (Rec: 11/28/22 18:21	UG Desktop)	
Heart Rate			
Heart Rate		77	
Pulse (60-100 beats/min)			
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		21 H	
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		123/62 H	
Mean (mmHg)		77	
Oxygen			
Pulse Oximetry (92-100 %)		99	
End-Tidal CO2 (mmHg)		24	
Document 11/28/22 17:30	UG (Rec: 11/28/22 18:21	UG Desktop)	
Heart Rate			
Heart Rate		82	
Pulse (60-100 beats/min)			
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		22 H	
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		92/56 L	
Mean (mmHg)		68	
Oxygen			
Pulse Oximetry (92-100 %)		98	
End-Tidal CO2 (mmHg)		26	
Document 11/28/22 17:31	UG (Rec: 11/28/22 18:21	UG Desktop)	

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Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			81
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			20
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			92/56 L
Mean (mmHg)			64
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			26
Document	11/28/22 17:45	UG (Rec: 11/28/22 18:21	UG Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			79
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			20
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			97/60
Mean (mmHg)			72
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			99
End-Tidal CO2 (mmHg)			24
Document	11/28/22 17:46	UG (Rec: 11/28/22 18:21	UG Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			78
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			19
Blood Pressure			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure					97/60	
Blood Pressure (90/60-120/80 mmHg)						
Mean (mmHg)					69	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					99	
End-Tidal CO2 (mmHg)					26	
Document 11/28/22 18:00	UG	(Rec: 11/28/22 18:21	UG	Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					81	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					18	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					127/65	H
Mean (mmHg)					85	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					98	
End-Tidal CO2 (mmHg)					25	
Document 11/28/22 18:01	UG	(Rec: 11/28/22 18:21	UG	Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					80	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					22	H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					127/65	H
Mean (mmHg)					77	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					98	
End-Tidal CO2 (mmHg)					26	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Interventions - Continued

Document	11/28/22 18:15	UG	(Rec: 11/28/22 18:21	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						78
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						22 H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						119/57 L
Mean (mmHg)						77
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						25
Document	11/28/22 18:16	UG	(Rec: 11/28/22 18:21	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						78
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						20
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						119/57 L
Mean (mmHg)						71
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						26
Document	11/28/22 18:31	XD	(Rec: 11/28/22 20:56	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						76
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						20

Lyons Kathleen A

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 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Interventions - Continued

Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			118/61
Mean (mmHg)				74
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99
End-Tidal CO2 (mmHg)				26
Document	11/28/22 18:46	XD	(Rec: 11/28/22 20:56	XD Desktop)
Heart Rate				
Heart Rate				77
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			119/60
Mean (mmHg)				74
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99
End-Tidal CO2 (mmHg)				26
Document	11/28/22 19:00	XD	(Rec: 11/28/22 20:56	XD Desktop)
Heart Rate				
Heart Rate				75
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				20
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			113/60
Mean (mmHg)				77
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99

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Interventions - Continued

O2 Delivery		Mechanical Ventilation
FTO2 (%)		35
End-Tidal CO2 (mmHg)		25
Document	11/28/22 19:16 XD (Rec: 11/28/22 20:56 XD Desktop)	
Heart Rate		
Heart Rate		75
Pulse (60-100 beats/min)		
Respirations		
Respirations		20
Respiratory Rate (12-20 breaths/min)		
Blood Pressure		
Blood Pressure		116/63
Blood Pressure (90/60-120/80 mmHg)		
Mean (mmHg)		75
Oxygen		
Oxygen		99
Pulse Oximetry (92-100 %)		24
End-Tidal CO2 (mmHg)		
Document	11/28/22 19:31 XD (Rec: 11/28/22 20:56 XD Desktop)	
Heart Rate		
Heart Rate		76
Pulse (60-100 beats/min)		
Respirations		
Respirations		20
Respiratory Rate (12-20 breaths/min)		
Blood Pressure		
Blood Pressure		115/77
Blood Pressure (90/60-120/80 mmHg)		
Mean (mmHg)		83
Oxygen		
Oxygen		99
Pulse Oximetry (92-100 %)		24
End-Tidal CO2 (mmHg)		
Document	11/28/22 19:46 XD (Rec: 11/28/22 20:56 XD Desktop)	
Heart Rate		
Heart Rate		76
Pulse (60-100 beats/min)		

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Interventions - Continued

Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				21 H
Blood Pressure				
Blood Pressure				127/68 H
Mean (mmHg)				82
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99
End-Tidal CO2 (mmHg)				26
Document 11/28/22 20:00	XD	(Rec: 11/28/22 20:56	XD Desktop)	
Temperature				
Temperature				97.4 F L
Temperature (97.6 F-99.6 F)				Temporal Artery Scan
Temperature Source				
Heart Rate				
Heart Rate				
Heart Rate				76
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				21 H
Blood Pressure				
Blood Pressure				126/62 H
Blood Pressure (90/60-120/80 mmHg)				83
Mean (mmHg)				
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99
O2 Delivery				Mechanical Ventilation
FTO2 (%)				35
End-Tidal CO2 (mmHg)				26
Document 11/28/22 20:16	XD	(Rec: 11/28/22 20:56	XD Desktop)	
Heart Rate				
Heart Rate				
Heart Rate				76
Pulse (60-100 beats/min)				
Respirations				

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Interventions - Continued

Respirations					
Respiratory Rate (12-20 breaths/min)				21	H
Blood Pressure					
Blood Pressure				136/73	H
Mean (mmHg)				87	
Oxygen					
Oxygen				99	
Pulse Oximetry (92-100 %)				27	
End-Tidal CO2 (mmHg)					
Document	11/28/22 20:32	XD	(Rec: 11/28/22 20:56	XD	Desktop)
Heart Rate					
Heart Rate				73	
Pulse (60-100 beats/min)					
Respirations					
Respirations				21	H
Respiratory Rate (12-20 breaths/min)					
Blood Pressure				117/57	L
Blood Pressure				70	
Mean (mmHg)					
Oxygen					
Oxygen				99	
Pulse Oximetry (92-100 %)				25	
End-Tidal CO2 (mmHg)					
Document	11/28/22 20:46	XD	(Rec: 11/28/22 20:56	XD	Desktop)
Heart Rate					
Heart Rate				74	
Pulse (60-100 beats/min)					
Respirations					
Respirations				22	H
Respiratory Rate (12-20 breaths/min)					
Blood Pressure				117/64	
Blood Pressure				75	
Mean (mmHg)					
Oxygen					

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Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)				99	
End-Tidal CO2 (mmHg)				26	
Document	11/28/22 21:00	XD	(Rec: 11/28/22 22:23	XD	Desktop)
Heart Rate					
Heart Rate				73	
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				107/59	L
Mean (mmHg)				75	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				99	
O2 Delivery				35	
FI02 (%)				24	
End-Tidal CO2 (mmHg)					
Document	11/28/22 21:16	XD	(Rec: 11/28/22 22:23	XD	Desktop)
Heart Rate					
Heart Rate				72	
Heart Rate					
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				19	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				103/59	L
Mean (mmHg)				68	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				99	
End-Tidal CO2 (mmHg)				26	
Document	11/28/22 21:31	XD	(Rec: 11/28/22 22:23	XD	Desktop)
Heart Rate					

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Interventions - Continued

Heart Rate					71
Pulse (60-100 beats/min)					
Respirations					
Respiratory Rate (12-20 breaths/min)					19
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					96/56 L
Mean (mmHg)					65
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					26
Document	11/28/22 21:46	XD	(Rec: 11/28/22 22:23	XD Desktop)	
Heart Rate					
Pulse (60-100 beats/min)					70
Respirations					
Respiratory Rate (12-20 breaths/min)					18
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					91/48 L
Mean (mmHg)					57
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					27
Document	11/28/22 22:00	XD	(Rec: 11/28/22 22:23	XD Desktop)	
Heart Rate					
Pulse (60-100 beats/min)					71
Respirations					
Respiratory Rate (12-20 breaths/min)					19
Blood Pressure					
Blood Pressure					

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Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)		96/58 L	
Mean (mmHg)		70	
Oxygen			
Pulse Oximetry (92-100 %)		99	
O2 Delivery		Mechanical Ventilation	
FIO2 (%)		35	
End-Tidal CO2 (mmHg)		28	
Document 11/28/22 22:17	XD (Rec: 11/28/22 22:23	XD Desktop)	
Heart Rate			
Heart Rate		73	
Pulse (60-100 beats/min)			
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		20	
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		123/56 H	
Mean (mmHg)		72	
Oxygen			
Pulse Oximetry (92-100 %)		99	
End-Tidal CO2 (mmHg)		30	
Document 11/28/22 22:31	XD (Rec: 11/29/22 00:06	XD Desktop)	
Heart Rate			
Heart Rate		77	
Pulse (60-100 beats/min)			
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		21 H	
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		110/62	
Mean (mmHg)		72	
Oxygen			
Pulse Oximetry (92-100 %)		99	

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Interventions - Continued

End-Tidal CO2 (mmHg)					28	
Document	11/28/22 22:46	XD	(Rec: 11/29/22 00:06	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					78	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					20	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					118/66	
Mean (mmHg)					78	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					99	
End-Tidal CO2 (mmHg)					30	
Document	11/28/22 23:00	XD	(Rec: 11/29/22 00:06	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					76	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					22 H	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					106/53 L	
Mean (mmHg)					70	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					99	
O2 Delivery						
FTO2 (%)					35	
End-Tidal CO2 (mmHg)					29	
Document	11/28/22 23:16	XD	(Rec: 11/29/22 00:06	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					76	

Lyons Kathleen A

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Interventions - Continued

Respirations				
Respirations	Respiratory Rate (12-20 breaths/min)		23	H
Blood Pressure	Blood Pressure			
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)		108/55	L
Oxygen	Mean (mmHg)		65	
Oxygen				
Oxygen	Pulse Oximetry (92-100 %)		98	
Oxygen	End-Tidal CO2 (mmHg)		28	
Document	11/28/22 23:31 XD (Rec: 11/29/22 00:06 XD Desktop)			
Heart Rate	Heart Rate			
Heart Rate	Heart Rate			
Heart Rate	Pulse (60-100 beats/min)		81	
Respirations	Respirations			
Respirations	Respiratory Rate (12-20 breaths/min)		21	H
Blood Pressure	Blood Pressure			
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)		118/65	
Oxygen	Mean (mmHg)		77	
Oxygen				
Oxygen	Pulse Oximetry (92-100 %)		98	
Oxygen	End-Tidal CO2 (mmHg)		28	
Document	11/28/22 23:46 XD (Rec: 11/29/22 00:06 XD Desktop)			
Heart Rate	Heart Rate			
Heart Rate	Heart Rate			
Heart Rate	Pulse (60-100 beats/min)		77	
Respirations	Respirations			
Respirations	Respiratory Rate (12-20 breaths/min)		22	H
Blood Pressure	Blood Pressure			
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)		110/53	L
Oxygen	Mean (mmHg)		66	

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Interventions - Continued

Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			28
Document 11/29/22 00:00	XD	(Rec: 11/29/22 00:06	XD Desktop)
Temperature			
Temperature (97.6 F-99.6 F)			97.6 F
Temperature Source			Oral
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			78
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			21 H
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			106/64
Mean (mmHg)			78
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
O2 Delivery			Mechanical Ventilation
FTO2 (%)			35
End-Tidal CO2 (mmHg)			27
Document 11/29/22 00:16	XD	(Rec: 11/29/22 02:41	XD Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			80
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			119/70
Mean (mmHg)			81
Oxygen			

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Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				31	
Document	11/29/22 00:31	XD	(Rec: 11/29/22 02:41	XD	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				78	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				18	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				110/59	L
Mean (mmHg)				70	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				28	
Document	11/29/22 00:46	XD	(Rec: 11/29/22 02:41	XD	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				78	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				23	H
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				113/57	L
Mean (mmHg)				69	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				27	
Document	11/29/22 01:00	XD	(Rec: 11/29/22 02:41	XD	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				79	

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Interventions - Continued

Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				21 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				125/69 H
Mean (mmHg)				87
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
O2 Delivery				Mechanical Ventilation
FI02 (%)				35
End-Tidal CO2 (mmHg)				28
Document 11/29/22 01:16	XD	(Rec: 11/29/22 02:41	XD	Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				79
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				22 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				126/62 H
Mean (mmHg)				75
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				27
Document 11/29/22 01:31	XD	(Rec: 11/29/22 02:41	XD	Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				80
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				23 H
Blood Pressure				
Blood Pressure				

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Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)	127/77 H
Mean (mmHg)	87
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	27
Document 11/29/22 01:46 XD (Rec: 11/29/22 02:41 XD Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	78
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	22 H
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	113/49 L
Mean (mmHg)	63
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	28
Document 11/29/22 02:00 XD (Rec: 11/29/22 02:41 XD Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	76
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	20
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	110/54 L
Mean (mmHg)	67
Oxygen	
Pulse Oximetry (92-100 %)	98
O2 Delivery	Mechanical Ventilation
FI02 (%)	35

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Interventions - Continued

End-Tidal CO2 (mmHg)					27
Document	11/29/22 02:15	XD	(Rec: 11/29/22 02:41	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					76
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					22 H
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					111/54 L
Mean (mmHg)					67
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					28
Document	11/29/22 02:30	XD	(Rec: 11/29/22 02:41	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					76
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					22 H
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					107/55 L
Mean (mmHg)					66
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					27
Document	11/29/22 02:45	XD	(Rec: 11/29/22 04:27	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					76
Respirations					
Respirations					

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Interventions - Continued

Respiratory Rate (12-20 breaths/min)	21	H
Blood Pressure		
Blood Pressure	117/65	
Mean (mmHg)	76	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	98	
End-Tidal CO2 (mmHg)	28	
Document 11/29/22 03:00	XD	(Rec: 11/29/22 04:27 XD Desktop)
Heart Rate		
Heart Rate	75	
Pulse (60-100 beats/min)		
Respirations		
Respirations	20	
Respiratory Rate (12-20 breaths/min)		
Blood Pressure		
Blood Pressure	107/58	L
Mean (mmHg)	69	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	98	
O2 Delivery		Mechanical Ventilation
FIO2 (%)	35	
End-Tidal CO2 (mmHg)	30	
Document 11/29/22 03:15	XD	(Rec: 11/29/22 04:27 XD Desktop)
Heart Rate		
Heart Rate	73	
Pulse (60-100 beats/min)		
Respirations		
Respirations	20	
Respiratory Rate (12-20 breaths/min)		
Blood Pressure		
Blood Pressure	113/57	L
Mean (mmHg)	70	

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Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				28
Document	11/29/22 03:30	XD	(Rec: 11/29/22 04:27	XD Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				74
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				20
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				116/63
Mean (mmHg)				75
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99
End-Tidal CO2 (mmHg)				27
Document	11/29/22 03:45	XD	(Rec: 11/29/22 04:27	XD Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				74
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				21 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				127/62 H
Mean (mmHg)				78
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99
End-Tidal CO2 (mmHg)				27
Document	11/29/22 04:00	XD	(Rec: 11/29/22 04:27	XD Desktop)
Temperature				
Temperature				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Temperature (97.6 F-99.6 F)	97 F L
Temperature Source	Temporal Artery Scan
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	76
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	23 H
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	126/71 H
Mean (mmHg)	82
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	99
O2 Delivery	Mechanical Ventilation
FI02 (%)	35
End-Tidal CO2 (mmHg)	27
Document 11/29/22 04:16 XD (Rec: 11/29/22 04:27 XD Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	122 H
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	20
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	104/91 H
Mean (mmHg)	95
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	95
End-Tidal CO2 (mmHg)	37
Document 11/29/22 04:31 XD (Rec: 11/29/22 06:38 XD Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	76

Lyons Kathleen A

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 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Interventions - Continued

Respirations				
Respirations	Respiratory Rate (12-20 breaths/min)		17	
Blood Pressure	Blood Pressure			
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)		80/41 L	
Oxygen	Mean (mmHg)		50	
Oxygen				
Oxygen	Pulse Oximetry (92-100 %)		96	
Oxygen	End-Tidal CO2 (mmHg)		30	
Document	11/29/22 04:34 XD (Rec: 11/29/22 06:38 XD Desktop)			
Heart Rate	Heart Rate			
Heart Rate	Pulse (60-100 beats/min)		75	
Respirations	Respirations			
Respirations	Respiratory Rate (12-20 breaths/min)		19	
Blood Pressure	Blood Pressure			
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)		79/51 L	
Oxygen	Mean (mmHg)		57	
Oxygen				
Oxygen	Pulse Oximetry (92-100 %)		97	
Oxygen	End-Tidal CO2 (mmHg)		30	
Document	11/29/22 04:38 XD (Rec: 11/29/22 06:38 XD Desktop)			
Heart Rate	Heart Rate			
Heart Rate	Pulse (60-100 beats/min)		74	
Respirations	Respirations			
Respirations	Respiratory Rate (12-20 breaths/min)		18	
Blood Pressure	Blood Pressure			
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)		88/52 L	
Oxygen	Mean (mmHg)		60	

Iyons, Kathleen A

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Interventions - Continued

Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				29
Document	11/29/22 04:45	XD	(Rec: 11/29/22 06:38	XD Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				100
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				24 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				210/106 H
Mean (mmHg)				129
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				28
Document	11/29/22 04:47	XD	(Rec: 11/29/22 06:38	XD Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				87
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				24 H
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				182/82 H
Mean (mmHg)				101
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				30
Document	11/29/22 04:53	XD	(Rec: 11/29/22 06:38	XD Desktop)
Heart Rate				
Heart Rate				

Lyons Kathleen A

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Interventions - Continued

Pulse (60-100 beats/min)	78	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	20	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	123/57 H	
Mean (mmHg)	72	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	96	
End-Tidal CO2 (mmHg)	29	
Document 11/29/22 05:00 XD (Rec: 11/29/22 06:38 XD Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)	74	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	19	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	112/56 L	
Mean (mmHg)	67	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	96	
O2 Delivery		
FTO2 (%)	35	
End-Tidal CO2 (mmHg)	29	
Document 11/29/22 05:15 XD (Rec: 11/29/22 06:38 XD Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)	73	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	17	
Blood Pressure		

Iyons, Kathleen A

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Interventions - Continued

Blood Pressure					119/61	
Blood Pressure (90/60-120/80 mmHg)						
Mean (mmHg)					74	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	
End-Tidal CO2 (mmHg)					29	
Document 11/29/22 05:30	XD	(Rec: 11/29/22 06:38	XD	Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					70	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					21	H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					105/62	
Mean (mmHg)					70	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	
End-Tidal CO2 (mmHg)					27	
Document 11/29/22 05:45	XD	(Rec: 11/29/22 06:38	XD	Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					69	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					17	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					108/60	
Mean (mmHg)					70	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	
End-Tidal CO2 (mmHg)					27	

Lyons Kathleen A

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Interventions - Continued

Document	11/29/22 06:00	XD	(Rec: 11/29/22 06:38	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						68
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						24 H
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						111/57 L
Mean (mmHg)						68
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
O2 Delivery						
FI02 (%)						35
End-Tidal CO2 (mmHg)						29
Document	11/29/22 06:15	XD	(Rec: 11/29/22 06:38	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						66
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						18
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						110/58 L
Mean (mmHg)						69
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						28
Document	11/29/22 06:30	XD	(Rec: 11/29/22 06:38	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						66
Respirations						

Iyons, Kathleen A

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Interventions - Continued

Respirations							
Respiratory Rate (12-20 breaths/min)						18	
Blood Pressure							
Blood Pressure						106/61	
Mean (mmHg)						70	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						98	
End-Tidal CO2 (mmHg)						30	
Document	11/29/22	06:45	UG	(Rec: 11/29/22 09:43	UG Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						66	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						17	
Blood Pressure							
Blood Pressure						103/57	L
Mean (mmHg)						67	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						98	
End-Tidal CO2 (mmHg)						29	
Document	11/29/22	07:00	UG	(Rec: 11/29/22 09:43	UG Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						65	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						19	
Blood Pressure							
Blood Pressure						109/62	
Mean (mmHg)						72	
Oxygen							

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Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					28
Document	11/29/22 07:15	UG	(Rec: 11/29/22 09:43	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					65
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					116/66
Mean (mmHg)					77
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					27
Document	11/29/22 07:30	UG	(Rec: 11/29/22 09:43	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					65
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					20
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					116/61
Mean (mmHg)					79
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					27
Document	11/29/22 07:45	UG	(Rec: 11/29/22 09:43	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					65

Iyons, Kathleen A

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Interventions - Continued

Respirations				
Respirations	Respiratory Rate (12-20 breaths/min)	19		
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)	120/69		
Oxygen	Mean (mmHg)	81		
Oxygen	Pulse Oximetry (92-100 %)	98		
Document	End-Tidal CO2 (mmHg)	29		
Temperature	11/29/22 08:00 UG (Rec: 11/29/22 09:43 UG Desktop)			
Temperature	Temperature (97.6 F-99.6 F)	95.3 F L		
Heart Rate	Temperature Source	Temporal Artery Scan		
Heart Rate	Heart Rate	64		
Method	Pulse (60-100 beats/min)	64		
Respirations	Method	Monitor		
Respirations	Respiratory Rate (12-20 breaths/min)	19		
Blood Pressure	Blood Pressure	114/65		
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)	76		
Location	Mean (mmHg)	76		
Oxygen	Location	Left Arm		
Oxygen	Source	Automatic Cuff		
Oxygen	Pulse Oximetry (92-100 %)	99		
O2 Delivery	O2 Delivery	Mechanical Ventilation		
End-Tidal CO2 (mmHg)	FIO2 (%)	35		
Document	End-Tidal CO2 (mmHg)	28		
Heart Rate	11/29/22 08:15 UG (Rec: 11/29/22 09:43 UG Desktop)			
Heart Rate	Heart Rate			

Iyons, Kathleen A

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Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)	117/66
Mean (mmHg)	79
Oxygen	
Pulse Oximetry (92-100 %)	99
End-Tidal CO2 (mmHg)	29
Document 11/29/22 09:00 UG (Rec: 11/29/22 09:43 UG Desktop)	
Temperature	
Temperature (97.6 F-99.6 F)	95.2 F L
Temperature Source	Temporal Artery Scan
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	61
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	18
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	97/53 L
Mean (mmHg)	67
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	26
Document 11/29/22 09:01 UG (Rec: 11/29/22 09:43 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	60
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	20
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	97/53 L
Mean (mmHg)	62
Oxygen	

Lyons Kathleen A

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Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					26
Document	11/29/22 09:15	UG	(Rec: 11/29/22 09:43	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					61
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					18
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					95/55 L
Mean (mmHg)					64
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					28
Document	11/29/22 09:30	UG	(Rec: 11/29/22 09:43	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					61
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					20
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					84/55 L
Mean (mmHg)					62
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					28
Document	11/29/22 09:45	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					63

Lyons, Kathleen A

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Interventions - Continued

Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				17
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				117/63
Mean (mmHg)				77
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				29
Document 11/29/22 10:00	UG	(Rec: 11/29/22 15:46	UG Desktop)	
Temperature				
Temperature				
Temperature (97.6 F-99.6 F)				95.4 F L
Temperature Source				Temporal Artery Scan
Heart Rate				
Heart Rate				
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				62
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				15
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				127/66 H
Mean (mmHg)				80
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99
End-Tidal CO2 (mmHg)				30
Document 11/29/22 10:15	UG	(Rec: 11/29/22 15:46	UG Desktop)	
Heart Rate				
Heart Rate				
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				63
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				22 H

Lyons Kathleen A

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Interventions - Continued

Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			110/58 L
Mean (mmHg)				75
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				27
Document	11/29/22 10:16	UG	(Rec: 11/29/22 15:46	UG Desktop)
Heart Rate				
Heart Rate				64
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				18
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			110/58 L
Mean (mmHg)				70
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				28
Document	11/29/22 10:30	UG	(Rec: 11/29/22 15:46	UG Desktop)
Heart Rate				
Heart Rate				62
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				19
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			101/53 L
Mean (mmHg)				64
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98

Lyons Kathleen A

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Interventions - Continued

End-Tidal CO2 (mmHg)					28
Document	11/29/22 10:45	UG	(Rec: 11/29/22 15:46	UG Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					63
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					99/60
Mean (mmHg)					69
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					30
Document	11/29/22 11:00	UG	(Rec: 11/29/22 15:46	UG Desktop)	
Temperature					
Temperature					
Temperature (97.6 F-99.6 F)					95.6 F L
Temperature Source					Temporal Artery Scan
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					63
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					19
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					105/60
Mean (mmHg)					75
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					27
Document	11/29/22 11:01	UG	(Rec: 11/29/22 15:46	UG Desktop)	
Heart Rate					

Lyons, Kathleen A

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Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)				107/58 L
Mean (mmHg)				69
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				25
Document 11/29/22 11:30	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate				
Heart Rate				64
Pulse (60-100 beats/min)				
Respirations				
Respirations				19
Respiratory Rate (12-20 breaths/min)				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				103/62
Mean (mmHg)				75
Oxygen				
Pulse Oximetry (92-100 %)				99
End-Tidal CO2 (mmHg)				29
Document 11/29/22 11:45	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate				
Heart Rate				63
Pulse (60-100 beats/min)				
Respirations				
Respirations				17
Respiratory Rate (12-20 breaths/min)				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				106/58 L
Mean (mmHg)				74
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				30
Document 11/29/22 11:46	UG	(Rec: 11/29/22 15:46	UG	Desktop)

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Interventions - Continued

Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)		63
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		18
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		106/58 L
Mean (mmHg)		68
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		30
Document	11/29/22 12:00 UG (Rec: 11/29/22 15:46 UG Desktop)	
Temperature		
Temperature		
Temperature (97.6 F-99.6 F)		95.9 F L
Temperature Source		Temporal Artery Scan
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)		62
Method		Monitor
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		17
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		99/56 L
Mean (mmHg)		70
Location		Left Arm
Source		Automatic Cuff
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		98
O2 Delivery		Mechanical Ventilation
FI02 (%)		35

Lyons Kathleen A

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Interventions - Continued

End-Tidal CO2 (mmHg)					30
Document	11/29/22 12:15	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					64
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					99/59 L
Mean (mmHg)					72
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					30
Document	11/29/22 12:16	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					64
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					18
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					99/59 L
Mean (mmHg)					67
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					27
Document	11/29/22 12:30	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					63
Respirations					
Respirations					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	97/56 L
Mean (mmHg)	69
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	30
Document 11/29/22 12:31 UG (Rec: 11/29/22 15:46 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	63
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	17
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	97/56 L
Mean (mmHg)	64
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	29
Document 11/29/22 12:45 UG (Rec: 11/29/22 15:46 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	63
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	17
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	103/65
Mean (mmHg)	77
Oxygen	
Oxygen	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	30
Document 11/29/22 12:46 UG (Rec: 11/29/22 15:46 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	67
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	15
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	103/65
Mean (mmHg)	72
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	99
End-Tidal CO2 (mmHg)	30
Document 11/29/22 13:00 UG (Rec: 11/29/22 15:46 UG Desktop)	
Temperature	
Temperature	
Temperature (97.6 F-99.6 F)	96.1 F L
Temperature Source	Temporal Artery Scan
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	74
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	18
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	126/65 H
Mean (mmHg)	85
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	33
Document 11/29/22 13:01 UG (Rec: 11/29/22 15:46 UG Desktop)	

Iyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			74
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			17
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			126/65 H
Mean (mmHg)			80
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			99
End-Tidal CO2 (mmHg)			31
Document	11/29/22 13:15	UG (Rec: 11/29/22 15:46	UG Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			62
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			18
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			77/44 L
Mean (mmHg)			55
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			30
Document	11/29/22 13:17	UG (Rec: 11/29/22 15:46	UG Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			62
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure					77/44 L
Blood Pressure (90/60-120/80 mmHg)					
Mean (mmHg)					51
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					30
Document 11/29/22 13:30	UG	(Rec: 11/29/22 15:46	UG	Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					63
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					93/59 L
Mean (mmHg)					70
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					30
Document 11/29/22 13:31	UG	(Rec: 11/29/22 15:46	UG	Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					67
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					93/59 L
Mean (mmHg)					67
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					29

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/29/22 13:45	UG	(Rec: 11/29/22 15:46	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						69
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						134/62 H
Mean (mmHg)						86
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
End-Tidal CO2 (mmHg)						32
Document	11/29/22 13:46	UG	(Rec: 11/29/22 15:46	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						69
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						134/62 H
Mean (mmHg)						79
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
End-Tidal CO2 (mmHg)						32
Document	11/29/22 14:00	UG	(Rec: 11/29/22 15:46	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						68
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			121/56 H	
Mean (mmHg)				77	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				32	
Document	11/29/22 14:02	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate					
Heart Rate				68	
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			121/56 H	
Mean (mmHg)				71	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				32	
Document	11/29/22 14:15	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate					
Heart Rate				67	
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			114/54 L	
Mean (mmHg)				74	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

End-Tidal CO2 (mmHg)					32
Document	11/29/22 14:16	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					67
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					114/54 L
Mean (mmHg)					67
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					33
Document	11/29/22 14:30	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					69
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					20
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					96/53 L
Mean (mmHg)					67
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					27
Document	11/29/22 14:31	UG	(Rec: 11/29/22 15:46	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					66
Respirations					
Respirations					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	96/53 L
Mean (mmHg)	62
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	33
Document 11/29/22 14:45 UG (Rec: 11/29/22 15:46 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	66
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	102/52 L
Mean (mmHg)	68
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	33
Document 11/29/22 14:46 UG (Rec: 11/29/22 15:46 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	67
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	102/52 L
Mean (mmHg)	65
Oxygen	
Oxygen	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	33
Document 11/29/22 15:00 UG (Rec: 11/29/22 15:46 UG Desktop)	
Temperature	
Temperature (97.6 F-99.6 F)	96.0 F L
Temperature Source	Temporal Artery Scan
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	67
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	110/53 L
Mean (mmHg)	72
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	33
Document 11/29/22 15:01 UG (Rec: 11/29/22 15:46 UG Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	68
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	110/53 L
Mean (mmHg)	68
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	33
Document 11/29/22 15:15 UG (Rec: 11/29/22 15:46 UG Desktop)	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			68
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			111/57 L
Mean (mmHg)			75
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			34
Document	11/29/22 15:16	UG (Rec: 11/29/22 15:46	UG Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			69
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			17
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			111/57 L
Mean (mmHg)			68
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			33
Document	11/29/22 15:30	UG (Rec: 11/29/22 15:46	UG Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			68
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure					108/56 L	
Blood Pressure (90/60-120/80 mmHg)						
Mean (mmHg)					73	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	
End-Tidal CO2 (mmHg)					34	
Document	11/29/22 15:31	UG	(Rec: 11/29/22 15:46	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					68	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					17	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					108/56 L	
Mean (mmHg)					68	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	
End-Tidal CO2 (mmHg)					33	
Document	11/29/22 15:45	UG	(Rec: 11/29/22 17:18	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					69	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					17	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					105/55 L	
Mean (mmHg)					71	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					97	
End-Tidal CO2 (mmHg)					32	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/29/22 15:46	UG	(Rec: 11/29/22 17:18	UG	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						68
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						105/55 L
Mean (mmHg)						66
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
End-Tidal CO2 (mmHg)						33
Document	11/29/22 16:00	UG	(Rec: 11/29/22 17:18	UG	Desktop)	
Temperature						
Temperature						
Temperature (97.6 F-99.6 F)						96.0 F L
Temperature Source						Temporal Artery Scan
Heart Rate						
Heart Rate						
Heart Rate (60-100 beats/min)						69
Method						Monitor
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						108/53 L
Mean (mmHg)						71
Location						Left Arm
Source						Automatic Cuff
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						97
O2 Delivery						Mechanical Ventilation

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

FI02 (%)					35
End-Tidal CO2 (mmHg)					31
Document	11/29/22 16:01	UG	(Rec: 11/29/22 17:18	UG Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					68
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					108/53 L
Mean (mmHg)					65
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					33
Document	11/29/22 16:15	UG	(Rec: 11/29/22 17:18	UG Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					68
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					109/58 L
Mean (mmHg)					75
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					33
Document	11/29/22 16:16	UG	(Rec: 11/29/22 17:18	UG Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					68
Respirations					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					32
Document	11/29/22 16:45	UG	(Rec: 11/29/22 17:18	UG Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					67
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					105/51 L
Mean (mmHg)					69
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					31
Document	11/29/22 16:46	UG	(Rec: 11/29/22 17:18	UG Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					68
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					105/51 L
Mean (mmHg)					63
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					32
Document	11/29/22 17:00	UG	(Rec: 11/29/22 17:18	UG Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					77

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations					
Respirations	Respiratory Rate (12-20 breaths/min)			16	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			134/59 H	
	Mean (mmHg)			84	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			99	
	End-Tidal CO2 (mmHg)			33	
Document	11/29/22 17:02 UG (Rec: 11/29/22 17:18 UG Desktop)				
Heart Rate	Heart Rate				
	Heart Rate (60-100 beats/min)			72	
Respirations	Respirations				
	Respiratory Rate (12-20 breaths/min)			18	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			134/59 H	
	Mean (mmHg)			76	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			99	
	End-Tidal CO2 (mmHg)			33	
Document	11/29/22 17:15 UG (Rec: 11/29/22 17:18 UG Desktop)				
Heart Rate	Heart Rate				
	Heart Rate (60-100 beats/min)			74	
Respirations	Respirations				
	Respiratory Rate (12-20 breaths/min)			15	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			134/59 H	
	Mean (mmHg)			84	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Visit: QH0054940416

Interventions - Continued

Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				33	
Document	11/29/22 17:17	UG	(Rec: 11/29/22 18:42	UG	Desktop)
Heart Rate					
Heart Rate				71	
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				20	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				111/51 L	
Mean (mmHg)				66	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				33	
Document	11/29/22 17:30	UG	(Rec: 11/29/22 18:42	UG	Desktop)
Heart Rate					
Heart Rate				70	
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				100/49 L	
Mean (mmHg)				66	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				33	
Document	11/29/22 17:31	UG	(Rec: 11/29/22 18:42	UG	Desktop)
Heart Rate					
Heart Rate					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse (60-100 beats/min)	70	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	14	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	100/49 L	
Mean (mmHg)	61	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	98	
End-Tidal CO2 (mmHg)	33	
Document 11/29/22 17:45 UG (Rec: 11/29/22 18:42 UG Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)	69	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	16	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	101/43 L	
Mean (mmHg)	62	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	97	
End-Tidal CO2 (mmHg)	33	
Document 11/29/22 17:46 UG (Rec: 11/29/22 18:42 UG Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)	69	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	16	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	101/43 L	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)		55	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		33	
Document	11/29/22 18:00	UG	(Rec: 11/29/22 18:42 UG Desktop)
Temperature			
Temperature (97.6 F-99.6 F)		97.2 F L	
Temperature Source			Temporal Artery Scan
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		76	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		18	
Blood Pressure			
Blood Pressure			
Mean (mmHg)		130/54 H	
79			
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		97	
End-Tidal CO2 (mmHg)		33	
Document	11/29/22 18:02	UG	(Rec: 11/29/22 18:42 UG Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		76	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		18	
Blood Pressure			
Blood Pressure			
Mean (mmHg)		130/54 H	
71			
Oxygen			
Oxygen			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				33
Document	11/29/22 18:15	UG	(Rec: 11/29/22 18:42	UG Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				70
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				18
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				103/42 L
Mean (mmHg)				62
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				35
Document	11/29/22 18:17	UG	(Rec: 11/29/22 18:42	UG Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				69
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				103/42 L
Mean (mmHg)				53
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				33
Document	11/29/22 18:30	UG	(Rec: 11/29/22 18:42	UG Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				75
Respirations				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations					
Respiratory Rate (12-20 breaths/min)				17	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				127/52 H	
Mean (mmHg)				77	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				35	
Document	11/29/22 18:32	UG	(Rec: 11/29/22 18:42	UG	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				74	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				17	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				127/52 H	
Mean (mmHg)				68	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				35	
Document	11/29/22 18:47	XD	(Rec: 11/29/22 20:06	XD	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				72	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				102/42 L	
Mean (mmHg)				56	
Oxygen					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				34	
Document	11/29/22 19:00	XD	(Rec: 11/29/22 20:06	XD	Desktop)
Heart Rate					
Heart Rate				70	
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				109/48 L	
Mean (mmHg)				68	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
O2 Delivery					
FI02 (%)				35	
End-Tidal CO2 (mmHg)				34	
Document	11/29/22 19:16	XD	(Rec: 11/29/22 20:06	XD	Desktop)
Heart Rate					
Heart Rate					
Heart Rate				75	
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				118/55 L	
Mean (mmHg)				69	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				34	
Document	11/29/22 19:32	XD	(Rec: 11/29/22 20:06	XD	Desktop)
Heart Rate					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations							
Respiratory Rate (12-20 breaths/min)						16	
Blood Pressure							
Blood Pressure						109/51 L	
Mean (mmHg)						70	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						98	
O2 Delivery							Mechanical Ventilation
FI02 (%)						35	
End-Tidal CO2 (mmHg)						33	
Document	11/29/22 20:15	XD	(Rec: 11/29/22 22:51	XD	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						67	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						16	
Blood Pressure							
Blood Pressure						105/47 L	
Mean (mmHg)						59	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						98	
End-Tidal CO2 (mmHg)						33	
Document	11/29/22 20:30	XD	(Rec: 11/29/22 22:51	XD	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						69	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						15	
Blood Pressure							
Blood Pressure							
Blood Pressure (90/60-120/80 mmHg)						117/56 L	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)		71
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		33
Document	11/29/22 20:45 XD (Rec: 11/29/22 22:51 XD Desktop)	
Heart Rate		
Heart Rate		70
Pulse (60-100 beats/min)		
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		17
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		117/55 L
Mean (mmHg)		68
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		33
Document	11/29/22 21:00 XD (Rec: 11/29/22 22:51 XD Desktop)	
Heart Rate		
Heart Rate		69
Pulse (60-100 beats/min)		
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		18
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		115/56 L
Mean (mmHg)		68
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)		98
O2 Delivery		Mechanical Ventilation
FTO2 (%)		35
End-Tidal CO2 (mmHg)		31

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/29/22 21:15	XD	(Rec: 11/29/22 22:51	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						70
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						111/55 L
Mean (mmHg)						67
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						32
Document	11/29/22 21:30	XD	(Rec: 11/29/22 22:51	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						72
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						18
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						121/55 H
Mean (mmHg)						67
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						31
Document	11/29/22 21:46	XD	(Rec: 11/29/22 22:51	XD	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						66
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)		114/51 L	
Mean (mmHg)			64	
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)			98	
End-Tidal CO2 (mmHg)			32	
Document	11/29/22 22:00 XD (Rec: 11/29/22 22:51 XD Desktop)			
Heart Rate				
Heart Rate			67	
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)			18	
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)		113/62	
Mean (mmHg)			73	
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)			98	
O2 Delivery			35	Mechanical Ventilation
FTO2 (%)			31	
End-Tidal CO2 (mmHg)				
Document	11/29/22 22:15 XD (Rec: 11/29/22 22:51 XD Desktop)			
Heart Rate				
Heart Rate			69	
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)			17	
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)		114/55 L	
Mean (mmHg)			68	
Oxygen				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					33
Document	11/29/22 22:30	XD	(Rec: 11/29/22 22:51	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					68
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					118/55 L
Mean (mmHg)					69
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					31
Document	11/29/22 22:45	XD	(Rec: 11/29/22 22:51	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					68
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					115/55 L
Mean (mmHg)					69
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					33
Document	11/29/22 23:00	XD	(Rec: 11/30/22 00:40	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					69

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations				
Respirations	Respiratory Rate (12-20 breaths/min)		17	
Blood Pressure	Blood Pressure		122/60 H	
	Mean (mmHg)		74	
Oxygen				
Oxygen	Pulse Oximetry (92-100 %)		98	
	O2 Delivery		Mechanical Ventilation	
	FI02 (%)		35	
	End-Tidal CO2 (mmHg)		33	
Document	11/29/22 23:15 XD (Rec: 11/30/22 00:40 XD Desktop)			
Heart Rate	Heart Rate		67	
	Pulse (60-100 beats/min)			
Respirations				
Respirations	Respiratory Rate (12-20 breaths/min)		18	
Blood Pressure	Blood Pressure			
	Blood Pressure (90/60-120/80 mmHg)		117/53 L	
	Mean (mmHg)		69	
Oxygen				
Oxygen	Pulse Oximetry (92-100 %)		98	
	End-Tidal CO2 (mmHg)		31	
Document	11/29/22 23:30 XD (Rec: 11/30/22 00:40 XD Desktop)			
Heart Rate	Heart Rate		67	
	Pulse (60-100 beats/min)			
Respirations				
Respirations	Respiratory Rate (12-20 breaths/min)		17	
Blood Pressure	Blood Pressure			

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Visit: QH0054940416

Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)	117/57 L
Mean (mmHg)	72
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	31
Document 11/29/22 23:45 XD (Rec: 11/30/22 00:40 XD Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	68
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	17
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	115/58 L
Mean (mmHg)	72
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	30
Document 11/30/22 00:00 XD (Rec: 11/30/22 00:40 XD Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	67
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	17
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	116/57 L
Mean (mmHg)	71
Oxygen	
Pulse Oximetry (92-100 %)	98
O2 Delivery	Mechanical Ventilation
FI02 (%)	35

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

End-Tidal CO2 (mmHg)					29
Document	11/30/22 00:15	XD	(Rec: 11/30/22 00:40	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					65
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					117/56 L
Mean (mmHg)					69
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					30
Document	11/30/22 00:30	XD	(Rec: 11/30/22 00:40	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					68
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					18
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					120/62
Mean (mmHg)					76
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					30
Document	11/30/22 00:45	XD	(Rec: 11/30/22 04:38	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					65
Respirations					
Respirations					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Respiratory Rate (12-20 breaths/min)	17	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	116/59 L	
Mean (mmHg)	72	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	98	
End-Tidal CO2 (mmHg)	30	
Document 11/30/22 01:00 XD (Rec: 11/30/22 04:38 XD Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)	67	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	19	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	122/65 H	
Mean (mmHg)	77	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	98	
O2 Delivery		
FI02 (%)	35	Mechanical Ventilation
End-Tidal CO2 (mmHg)	29	
Document 11/30/22 01:15 XD (Rec: 11/30/22 04:38 XD Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)	67	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	18	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	124/64 H	
Mean (mmHg)	78	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Visit: QH0054940416

Interventions - Continued

Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				30
Document	11/30/22 01:30	XD	(Rec: 11/30/22 04:38	XD Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				66
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				108/51 L
Mean (mmHg)				65
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				30
Document	11/30/22 01:45	XD	(Rec: 11/30/22 04:38	XD Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				63
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				17
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				112/56 L
Mean (mmHg)				70
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				28
Document	11/30/22 02:00	XD	(Rec: 11/30/22 04:38	XD Desktop)
Heart Rate				
Heart Rate				

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Pulse (60-100 beats/min)		66	
Respirations			
Respiratory Rate (12-20 breaths/min)		16	
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		111/57 L	
Mean (mmHg)		69	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		98	
O2 Delivery			Mechanical Ventilation
FIO2 (%)		35	
End-Tidal CO2 (mmHg)		30	
Document 11/30/22 02:15	XD (Rec: 11/30/22 04:38		XD Desktop)
Heart Rate			
Heart Rate		66	
Pulse (60-100 beats/min)			
Respirations			
Respiratory Rate (12-20 breaths/min)		18	
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		117/61	
Mean (mmHg)		75	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		98	
End-Tidal CO2 (mmHg)		30	
Document 11/30/22 02:31	XD (Rec: 11/30/22 04:38		XD Desktop)
Heart Rate			
Heart Rate		61	
Pulse (60-100 beats/min)			
Respirations			
Respiratory Rate (12-20 breaths/min)		18	
Blood Pressure			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Interventions - Continued

Blood Pressure				94/55 L	
Blood Pressure (90/60-120/80 mmHg)					
Mean (mmHg)				64	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				28	
Document 11/30/22 02:45	XD	(Rec: 11/30/22 04:38	XD	Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				61	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				15	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				105/55 L	
Mean (mmHg)				66	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				28	
Document 11/30/22 03:00	XD	(Rec: 11/30/22 04:38	XD	Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				61	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				106/57 L	
Mean (mmHg)				69	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
O2 Delivery					
					Mechanical Ventilation

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

FI02 (%)					35
End-Tidal CO2 (mmHg)					29
Document	11/30/22 03:15	XD	(Rec: 11/30/22 04:38	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					62
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					109/55 L
Mean (mmHg)					68
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					30
Document	11/30/22 03:30	XD	(Rec: 11/30/22 04:38	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					62
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					114/56 L
Mean (mmHg)					70
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					30
Document	11/30/22 03:45	XD	(Rec: 11/30/22 04:38	XD Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					64
Respirations					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations					
Respiratory Rate (12-20 breaths/min)				15	
Blood Pressure					
Blood Pressure				113/75	
Mean (mmHg)				84	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				99	
End-Tidal CO2 (mmHg)				31	
Document	11/30/22 04:00	XD	(Rec: 11/30/22 04:38	XD	Desktop)
Temperature					
Temperature				97.2 F	L
Temperature (97.6 F-99.6 F)					Tympanic
Temperature Source					
Heart Rate					
Heart Rate				58 L	
Pulse (60-100 beats/min)					
Respirations					
Respirations				15	
Respiratory Rate (12-20 breaths/min)					
Blood Pressure					
Blood Pressure				84/63 L	
Mean (mmHg)				70	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
O2 Delivery					Mechanical Ventilation
FIO2 (%)				35	
End-Tidal CO2 (mmHg)				33	
Document	11/30/22 04:04	XD	(Rec: 11/30/22 04:38	XD	Desktop)
Heart Rate					
Heart Rate				58 L	
Pulse (60-100 beats/min)					
Respirations					
Respirations					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respiratory Rate (12-20 breaths/min)	17
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	86/56 L
Mean (mmHg)	62
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	28
Document 11/30/22 04:11 XD (Rec: 11/30/22 04:38 XD Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	59 L
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	102/59 L
Mean (mmHg)	69
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	27
Document 11/30/22 04:15 XD (Rec: 11/30/22 04:38 XD Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	59 L
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	17
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	108/64
Mean (mmHg)	73
Oxygen	
Oxygen	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse Oximetry (92-100 %)		99
End-Tidal CO2 (mmHg)		28
Document	11/30/22 04:30 XD (Rec: 11/30/22 04:38 XD Desktop)	
Heart Rate		
Heart Rate	Pulse (60-100 beats/min)	61
Respirations		
Respirations	Respiratory Rate (12-20 breaths/min)	19
Blood Pressure		
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)	123/74 H
Oxygen	Mean (mmHg)	84
Oxygen		
Oxygen	Pulse Oximetry (92-100 %)	99
Document	End-Tidal CO2 (mmHg)	27
Document	11/30/22 04:46 XD (Rec: 11/30/22 06:03 XD Desktop)	
Heart Rate		
Heart Rate	Pulse (60-100 beats/min)	59 L
Respirations		
Respirations	Respiratory Rate (12-20 breaths/min)	16
Blood Pressure		
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)	120/69
Oxygen	Mean (mmHg)	80
Oxygen		
Oxygen	Pulse Oximetry (92-100 %)	99
Document	End-Tidal CO2 (mmHg)	28
Document	11/30/22 05:00 XD (Rec: 11/30/22 06:03 XD Desktop)	
Heart Rate		
Heart Rate	Pulse (60-100 beats/min)	59 L
Respirations		

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations								
Respiratory Rate (12-20 breaths/min)						17		
Blood Pressure								
Blood Pressure						128/64 H		
Mean (mmHg)						80		
Oxygen								
Oxygen								
Pulse Oximetry (92-100 %)						99		
O2 Delivery								
FI02 (%)						30		
End-Tidal CO2 (mmHg)						27		
Document	11/30/22	05:17	XD	(Rec: 11/30/22	06:03	XD	Desktop)	
Heart Rate								
Heart Rate								
Pulse (60-100 beats/min)						56 L		
Respirations								
Respirations								
Respiratory Rate (12-20 breaths/min)						16		
Blood Pressure								
Blood Pressure						102/55 L		
Mean (mmHg)						65		
Oxygen								
Oxygen								
Pulse Oximetry (92-100 %)						98		
End-Tidal CO2 (mmHg)						27		
Document	11/30/22	05:31	XD	(Rec: 11/30/22	06:03	XD	Desktop)	
Heart Rate								
Heart Rate								
Pulse (60-100 beats/min)						56 L		
Respirations								
Respirations								
Respiratory Rate (12-20 breaths/min)						15		
Blood Pressure								
Blood Pressure								
Blood Pressure (90/60-120/80 mmHg)						101/57 L		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)		66
Oxygen		
Pulse Oximetry (92-100 %)		99
End-Tidal CO2 (mmHg)		27
Document 11/30/22 05:46	XD (Rec: 11/30/22 06:03 XD Desktop)	
Heart Rate		
Heart Rate		57 L
Pulse (60-100 beats/min)		
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		16
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		111/65
Mean (mmHg)		76
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		27
Document 11/30/22 06:00	XD (Rec: 11/30/22 06:03 XD Desktop)	
Heart Rate		
Heart Rate		57 L
Pulse (60-100 beats/min)		
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)		16
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		110/63
Mean (mmHg)		78
Oxygen		
Pulse Oximetry (92-100 %)		98
O2 Delivery		Mechanical Ventilation
FIO2 (%)		35
End-Tidal CO2 (mmHg)		27

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/30/22 06:15	JM	(Rec: 11/30/22 09:40	JM	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						55 L
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						15
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						94/48 L
Mean (mmHg)						63
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						29
Document	11/30/22 06:30	JM	(Rec: 11/30/22 09:40	JM	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						54 L
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						86/52 L
Mean (mmHg)						63
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						27
Document	11/30/22 06:45	JM	(Rec: 11/30/22 09:40	JM	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						58 L
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			138/72	H
Mean (mmHg)				94	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				99	
End-Tidal CO2 (mmHg)				27	
Document	11/30/22 07:00	JM	(Rec: 11/30/22 09:40	JM	Desktop)
Heart Rate					
Heart Rate				57	L
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				17	
Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			135/67	H
Mean (mmHg)				89	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				27	
Document	11/30/22 07:15	JM	(Rec: 11/30/22 09:40	JM	Desktop)
Heart Rate					
Heart Rate				58	L
Pulse (60-100 beats/min)					
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				17	
Blood Pressure					
Blood Pressure	(90/60-120/80 mmHg)			135/73	H
Mean (mmHg)				93	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	

Lyons Kathleen A

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 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

End-Tidal CO2 (mmHg)				27	
Document	11/30/22 07:30	JM	(Rec: 11/30/22 09:40	JM	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				57 L	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				17	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				124/61 H	
Mean (mmHg)				82	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				27	
Document	11/30/22 07:45	JM	(Rec: 11/30/22 09:40	JM	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				58 L	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				17	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				123/67 H	
Mean (mmHg)				85	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				28	
Document	11/30/22 08:00	JM	(Rec: 11/30/22 09:40	JM	Desktop)
Temperature					
Temperature					
Temperature (97.6 F-99.6 F)				95.3 F L	
Temperature Source					
Heart Rate					
Heart Rate					
Temporal Artery Scan					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Interventions - Continued

Heart Rate	Pulse (60-100 beats/min)	57 L	
Respirations			
Respirations	Respiratory Rate (12-20 breaths/min)	17	
Blood Pressure			
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)	118/62	
Oxygen	Mean (mmHg)	80	
Oxygen			
Oxygen	Pulse Oximetry (92-100 %)	98	
	End-Tidal CO2 (mmHg)	28	
Document	11/30/22 08:15 JM (Rec: 11/30/22 09:40 JM Desktop)		
Heart Rate			
Heart Rate	Pulse (60-100 beats/min)	57 L	
Respirations			
Respirations	Respiratory Rate (12-20 breaths/min)	19	
Blood Pressure			
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)	103/56 L	
Oxygen	Mean (mmHg)	71	
Oxygen			
Oxygen	Pulse Oximetry (92-100 %)	99	
	End-Tidal CO2 (mmHg)	28	
Document	11/30/22 08:30 JM (Rec: 11/30/22 09:40 JM Desktop)		
Heart Rate			
Heart Rate	Pulse (60-100 beats/min)	57 L	
Respirations			
Respirations	Respiratory Rate (12-20 breaths/min)	16	
Blood Pressure			
Blood Pressure			

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)				98/58 L
Mean (mmHg)				71
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				27
Document	11/30/22 08:45	JM	(Rec: 11/30/22 09:40	JM Desktop)
Heart Rate				
Heart Rate				57 L
Pulse (60-100 beats/min)				
Respirations				
Respirations				16
Respiratory Rate (12-20 breaths/min)				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				102/64
Mean (mmHg)				76
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				27
Document	11/30/22 09:00	JM	(Rec: 11/30/22 09:40	JM Desktop)
Heart Rate				
Heart Rate				57 L
Pulse (60-100 beats/min)				
Respirations				
Respirations				16
Respiratory Rate (12-20 breaths/min)				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				101/53 L
Mean (mmHg)				69
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				27
Document	11/30/22 09:15	JM	(Rec: 11/30/22 09:40	JM Desktop)

Iyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			57 L
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			99/54 L
Mean (mmHg)			69
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			97
End-Tidal CO2 (mmHg)			27
Document	11/30/22 09:30	JM (Rec: 11/30/22 09:40	JM Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			58 L
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			17
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			96/52 L
Mean (mmHg)			66
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			27
Document	11/30/22 09:45	JM (Rec: 11/30/22 11:05	JM Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			58 L
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure				99/54 L	
Blood Pressure (90/60-120/80 mmHg)					
Mean (mmHg)				69	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				20	
Document 11/30/22 10:00 JM (Rec: 11/30/22 11:05 JM Desktop)					
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				60	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				17	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				127/62 H	
Mean (mmHg)				83	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				98	
End-Tidal CO2 (mmHg)				28	
Document 11/30/22 10:15 JM (Rec: 11/30/22 11:05 JM Desktop)					
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				57 L	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				106/60	
Mean (mmHg)				75	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				97	
End-Tidal CO2 (mmHg)				28	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Document	11/30/22 10:30	JM	(Rec: 11/30/22 11:05	JM	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						57 L
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						95/53 L
Mean (mmHg)						67
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						28
Document	11/30/22 10:45	JM	(Rec: 11/30/22 11:05	JM	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						61
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						122/63 H
Mean (mmHg)						82
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						18
Document	11/30/22 11:00	JM	(Rec: 11/30/22 11:05	JM	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						57 L
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			93/52 L
Mean (mmHg)				65
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				29
Document	11/30/22 11:15	JM	(Rec: 11/30/22 12:04	JM Desktop)
Heart Rate				
Heart Rate				58 L
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			105/57 L
Mean (mmHg)				73
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				28
Document	11/30/22 11:30	JM	(Rec: 11/30/22 12:04	JM Desktop)
Heart Rate				
Heart Rate				58 L
Pulse (60-100 beats/min)				
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure	(90/60-120/80 mmHg)			98/54 L
Mean (mmHg)				68
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

End-Tidal CO2 (mmHg)					28
Document	11/30/22 11:45	JM	(Rec: 11/30/22 12:04	JM Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					59 L
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					103/52 L
Mean (mmHg)					69
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					27
Document	11/30/22 12:00	JM	(Rec: 11/30/22 12:04	JM Desktop)	
Temperature					
Temperature					
Temperature (97.6 F-99.6 F)					96.0 F L
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					58 L
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					98/53 L
Mean (mmHg)					68
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					30
Document	11/30/22 12:15	JM	(Rec: 11/30/22 13:44	JM Desktop)	
Heart Rate					
Heart Rate					

Iyons, Kathleen A

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 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Interventions - Continued

Pulse (60-100 beats/min)		59 L	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		19	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		100/52 L	
Mean (mmHg)		68	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		98	
End-Tidal CO2 (mmHg)		27	
Document 11/30/22 12:30 JM (Rec: 11/30/22 13:44 JM Desktop)			
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		61	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		16	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		94/53 L	
Mean (mmHg)		66	
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)		98	
End-Tidal CO2 (mmHg)		28	
Document 11/30/22 12:45 JM (Rec: 11/30/22 13:44 JM Desktop)			
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)		60	
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)		16	
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)		97/51 L	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)				66
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				99
End-Tidal CO2 (mmHg)				27
Document	11/30/22 13:00	JM	(Rec: 11/30/22 13:44	JM Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				60
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				99/52 L
Mean (mmHg)				67
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				27
Document	11/30/22 13:30	JM	(Rec: 11/30/22 13:44	JM Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				60
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				17
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				99/52 L
Mean (mmHg)				67
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				27
Document	11/30/22 13:30	JM	(Rec: 11/30/22 13:44	JM Desktop)
Heart Rate				

Lyons, Kathleen A

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Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)		97/54 L
Mean (mmHg)		68
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		27
Document 11/30/22 14:15 JM (Rec: 11/30/22 14:50 JM Desktop)		
Heart Rate		
Pulse (60-100 beats/min)		63
Respirations		
Respiratory Rate (12-20 breaths/min)		16
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		103/57 L
Mean (mmHg)		72
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		29
Document 11/30/22 14:30 JM (Rec: 11/30/22 14:50 JM Desktop)		
Heart Rate		
Pulse (60-100 beats/min)		61
Respirations		
Respiratory Rate (12-20 breaths/min)		16
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)		97/51 L
Mean (mmHg)		63
Oxygen		
Pulse Oximetry (92-100 %)		98
End-Tidal CO2 (mmHg)		29
Document 11/30/22 14:45 JM (Rec: 11/30/22 14:50 JM Desktop)		

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			62
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			97/50 L
Mean (mmHg)			60
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			30
Document	11/30/22 15:00	JM (Rec: 11/30/22 16:04	JM Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			62
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			17
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			98/52 L
Mean (mmHg)			62
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			99
End-Tidal CO2 (mmHg)			30
Document	11/30/22 15:15	JM (Rec: 11/30/22 16:04	JM Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			62
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure					94/51 L
Blood Pressure (90/60-120/80 mmHg)					
Mean (mmHg)					61
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					30
Document 11/30/22 15:30 JM (Rec: 11/30/22 16:04 JM Desktop)					
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					63
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					18
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					95/54 L
Mean (mmHg)					63
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					99
End-Tidal CO2 (mmHg)					29
Document 11/30/22 15:45 JM (Rec: 11/30/22 16:04 JM Desktop)					
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					61
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					17
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					92/52 L
Mean (mmHg)					61
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					27

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/30/22 16:00	JM	(Rec: 11/30/22 16:04	JM	Desktop)	
Temperature						
Temperature						96.5 F L
Temperature (97.6 F-99.6 F)						
Temperature Source						Temporal Artery Scan
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						61
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						84/49 L
Mean (mmHg)						57
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						30
Document	11/30/22 16:15	JM	(Rec: 11/30/22 18:01	JM	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						63
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						16
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						91/48 L
Mean (mmHg)						58
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
End-Tidal CO2 (mmHg)						28
Document	11/30/22 16:30	JM	(Rec: 11/30/22 18:01	JM	Desktop)	
Heart Rate						
Heart Rate						

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse (60-100 beats/min)	63
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	69/45 L
Mean (mmHg)	50
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	31
Document 11/30/22 16:45 JM (Rec: 11/30/22 18:01 JM Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	63
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	82/49 L
Mean (mmHg)	56
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	98
End-Tidal CO2 (mmHg)	30
Document 11/30/22 17:00 JM (Rec: 11/30/22 18:01 JM Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	64
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	72/47 L

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)				51
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				96
End-Tidal CO2 (mmHg)				31
Document	11/30/22 17:15	JM	(Rec: 11/30/22 18:01 JM Desktop)	
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				65
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				85/54 L
Mean (mmHg)				60
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				31
Document	11/30/22 17:30	JM	(Rec: 11/30/22 18:01 JM Desktop)	
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				64
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				82/46 L
Mean (mmHg)				53
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				97
End-Tidal CO2 (mmHg)				31
Document	11/30/22 17:45	JM	(Rec: 11/30/22 18:01 JM Desktop)	
Heart Rate				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)				78/45 L
Mean (mmHg)				52
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				31
Document 11/30/22 18:30 JM (Rec: 11/30/22 19:01 JM Desktop)				
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				62
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				81/46 L
Mean (mmHg)				53
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				29
Document 11/30/22 18:45 JM (Rec: 11/30/22 19:01 JM Desktop)				
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				63
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				17
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				82/45 L
Mean (mmHg)				54
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				98
End-Tidal CO2 (mmHg)				26
Document 11/30/22 19:00 JM (Rec: 11/30/22 19:01 JM Desktop)				

Iyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			64
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			17
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			85/50 L
Mean (mmHg)			59
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			24
Document	11/30/22 19:01	HL (Rec: 11/30/22 19:53	HL Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			64
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			79/46 L
Mean (mmHg)			57
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			98
End-Tidal CO2 (mmHg)			30
Document	11/30/22 19:15	HL (Rec: 11/30/22 19:53	HL Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			63
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			14
Blood Pressure			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure					81/46 L	
Blood Pressure (90/60-120/80 mmHg)						
Mean (mmHg)					54	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					98	
End-Tidal CO2 (mmHg)					21	
Document 11/30/22 19:30	HL	(Rec: 11/30/22 19:53	HL	Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					65	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					18	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					86/49 L	
Mean (mmHg)					56	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					98	
End-Tidal CO2 (mmHg)					29	
Document 11/30/22 19:45	HL	(Rec: 11/30/22 19:53	HL	Desktop)		
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)					64	
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)					17	
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)					82/41 L	
Mean (mmHg)					50	
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)					98	
End-Tidal CO2 (mmHg)					29	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/30/22 20:00	HL	(Rec: 11/30/22 23:52	HL	Desktop)	
Temperature						
Temperature						
Temperature (97.6 F-99.6 F)						96.6 F L
Temperature Source						Temporal Artery Scan
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						65
Method						Monitor
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						17
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						78/46 L
Mean (mmHg)						54
Location						Left Arm
Source						Automatic Cuff
Oxygen						
Oxygen						
Pulse Oximetry (92-100 %)						98
O2 Delivery						Mechanical Ventilation
Oxygen Flow Rate (L/min)						16
FTO2 (%)						35
End-Tidal CO2 (mmHg)						29
Document	11/30/22 21:00	HL	(Rec: 11/30/22 23:52	HL	Desktop)	
Heart Rate						
Heart Rate						
Pulse (60-100 beats/min)						66
Respirations						
Respirations						
Respiratory Rate (12-20 breaths/min)						18
Blood Pressure						
Blood Pressure						
Blood Pressure (90/60-120/80 mmHg)						83/46 L
Mean (mmHg)						53
Oxygen						

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)					98
End-Tidal CO2 (mmHg)					30
Document	11/30/22 22:00	HL	(Rec: 11/30/22 23:52	HL	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					67
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					18
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					69/44 L
Mean (mmHg)					49
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					24
Document	11/30/22 23:00	HL	(Rec: 11/30/22 23:52	HL	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					69
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					18
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					74/47 L
Mean (mmHg)					51
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					97
End-Tidal CO2 (mmHg)					27
Document	12/01/22 00:00	HL	(Rec: 12/01/22 00:56	HL	Desktop)
Temperature					
Temperature					
Temperature (97.6 F-99.6 F)					98.2 F

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

	Temporal Artery Scan
Temperature Source	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	69
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	17
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	68/40 L
Mean (mmHg)	49
Location	Left Arm
Source	Automatic Cuff
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	97
O2 Delivery	Mechanical Ventilation
Oxygen Flow Rate (L/min)	16
FI02 (%)	35
End-Tidal CO2 (mmHg)	26
Document 12/01/22 00:31 HL (Rec: 12/01/22 00:56 HL Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	71
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	18
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	63/48 L
Mean (mmHg)	52
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	97
End-Tidal CO2 (mmHg)	31
Document 12/01/22 01:00 HL (Rec: 12/01/22 04:29 HL Desktop)	
Heart Rate	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)	72/38 L
Mean (mmHg)	49
Oxygen	
Pulse Oximetry (92-100 %)	96
End-Tidal CO2 (mmHg)	32
Document 12/01/22 04:00 HL (Rec: 12/01/22 04:29 HL Desktop)	
Temperature	
Temperature (97.6 F-99.6 F)	97.6 F
Temperature Source	Temporal Artery Scan
Heart Rate	
Heart Rate	90
Pulse (60-100 beats/min)	Monitor
Method	
Respirations	
Respirations	10 L
Respiratory Rate (12-20 breaths/min)	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	121/65 H
Mean (mmHg)	83
Location	Left Arm
Source	Automatic Cuff
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	88 L
O2 Delivery	Mechanical Ventilation
Oxygen Flow Rate (L/min)	16
FIO2 (%)	35
End-Tidal CO2 (mmHg)	34
Document 12/01/22 05:00 HL (Rec: 12/01/22 06:47 HL Desktop)	
Heart Rate	
Heart Rate	84
Pulse (60-100 beats/min)	
Respirations	
Respirations	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respiratory Rate (12-20 breaths/min)	17
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	72/47 L
Mean (mmHg)	55
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	93
End-Tidal CO2 (mmHg)	36
Document 12/01/22 06:00 HL (Rec: 12/01/22 06:47 HL Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	83
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	15
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	64/41 L
Mean (mmHg)	48
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	92
End-Tidal CO2 (mmHg)	35
Document 12/01/22 07:00 JR (Rec: 12/01/22 09:30 JR Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	84
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	13
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	70/37 L
Mean (mmHg)	48
Oxygen	
Oxygen	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse Oximetry (92-100 %)				93
End-Tidal CO2 (mmHg)				36
Document	12/01/22 07:15	JR	(Rec: 12/01/22 09:30	JR Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				83
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				14
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				69/39 L
Mean (mmHg)				49
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				93
End-Tidal CO2 (mmHg)				35
Document	12/01/22 07:30	JR	(Rec: 12/01/22 09:30	JR Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				82
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				11 L
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				67/37 L
Mean (mmHg)				47
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				93
End-Tidal CO2 (mmHg)				36
Document	12/01/22 07:45	JR	(Rec: 12/01/22 09:30	JR Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				82
Respirations				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Interventions - Continued

Respirations					
Respiratory Rate (12-20 breaths/min)				10 L	
Blood Pressure					
Blood Pressure				68/36 L	
Mean (mmHg)				46	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				93	
End-Tidal CO2 (mmHg)				36	
Document	12/01/22 08:00	JR	(Rec: 12/01/22 09:30	JR	Desktop)
Temperature					
Temperature				98.1 F	
Temperature (97.6 F-99.6 F)					
Temperature Source				Temporal Artery Scan	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				82	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				19	
Blood Pressure					
Blood Pressure				63/32 L	
Mean (mmHg)				42	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				95	
O2 Delivery				Mechanical Ventilation	
FIO2 (%)				30	
End-Tidal CO2 (mmHg)				36	
Document	12/01/22 08:15	JR	(Rec: 12/01/22 09:30	JR	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				80	
Respirations					
Respirations					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respiratory Rate (12-20 breaths/min)	14
Blood Pressure	
Blood Pressure	63/37 L
Mean (mmHg)	45
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	95
End-Tidal CO2 (mmHg)	35
Document 12/01/22 08:30 JR (Rec: 12/01/22 09:30 JR Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	81
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	9 L
Blood Pressure	
Blood Pressure	67/38 L
Mean (mmHg)	47
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	94
End-Tidal CO2 (mmHg)	36
Document 12/01/22 08:45 JR (Rec: 12/01/22 09:30 JR Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	82
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	68/33 L
Mean (mmHg)	44
Oxygen	
Oxygen	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse Oximetry (92-100 %)				94
End-Tidal CO2 (mmHg)				35
Document	12/01/22 09:00	JR	(Rec: 12/01/22 09:30	JR Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				82
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				18
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				67/32 L
Mean (mmHg)				39
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				94
End-Tidal CO2 (mmHg)				36
Document	12/01/22 09:15	JR	(Rec: 12/01/22 09:30	JR Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				83
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				16
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				70/35 L
Mean (mmHg)				42
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				93
End-Tidal CO2 (mmHg)				34
Document	12/01/22 09:30	JR	(Rec: 12/01/22 10:27	JR Desktop)
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				79
Respirations				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure				64/33 L	
Mean (mmHg)				40	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				93	
End-Tidal CO2 (mmHg)				35	
Document	12/01/22 09:45	JR	(Rec: 12/01/22 10:27	JR	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				83	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure				62/28 L	
Mean (mmHg)				36	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				93	
End-Tidal CO2 (mmHg)				36	
Document	12/01/22 10:00	JR	(Rec: 12/01/22 10:27	JR	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				81	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure				65/32 L	
Mean (mmHg)				38	
Oxygen					

Iyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen					
Pulse Oximetry (92-100 %)					93
End-Tidal CO2 (mmHg)					36
Document	12/01/22 10:15	JR	(Rec: 12/01/22 10:27	JR Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					81
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					15
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					63/31 L
Mean (mmHg)					37
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					93
End-Tidal CO2 (mmHg)					30
Document	12/01/22 10:30	JR	(Rec: 12/01/22 12:18	JR Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					84
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					13
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					69/36 L
Mean (mmHg)					41
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					92
End-Tidal CO2 (mmHg)					36
Document	12/01/22 10:45	JR	(Rec: 12/01/22 12:18	JR Desktop)	
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					86

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations					
Respirations	Respiratory Rate (12-20 breaths/min)			15	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			69/36 L	
	Mean (mmHg)			43	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			92	
	End-Tidal CO2 (mmHg)			36	
Document	12/01/22 11:00 JR (Rec: 12/01/22 12:18 JR Desktop)				
Heart Rate	Heart Rate				
	Heart Rate				
	Pulse (60-100 beats/min)			85	
Respirations	Respirations				
	Respiratory Rate (12-20 breaths/min)			14	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			72/33 L	
	Mean (mmHg)			41	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			92	
	End-Tidal CO2 (mmHg)			36	
Document	12/01/22 11:15 JR (Rec: 12/01/22 12:18 JR Desktop)				
Heart Rate	Heart Rate				
	Heart Rate				
	Pulse (60-100 beats/min)			86	
Respirations	Respirations				
	Respiratory Rate (12-20 breaths/min)			12	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			63/28 L	
	Mean (mmHg)			35	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				92	
End-Tidal CO2 (mmHg)				37	
Document	12/01/22 11:30	JR	(Rec: 12/01/22 12:18	JR	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				87	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				13	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				63/37 L	
Mean (mmHg)				42	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				92	
End-Tidal CO2 (mmHg)				36	
Document	12/01/22 11:45	JR	(Rec: 12/01/22 12:18	JR	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				88	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				12	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				63/31 L	
Mean (mmHg)				38	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				92	
End-Tidal CO2 (mmHg)				34	
Document	12/01/22 12:00	JR	(Rec: 12/01/22 12:18	JR	Desktop)
Temperature					
Temperature					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Temperature (97.6 F-99.6 F)	97.9 F
Temperature Source	Temporal Artery Scan
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	88
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	14
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	65/35 L
Mean (mmHg)	41
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	91 L
O2 Delivery	Mechanical Ventilation
FI02 (%)	30
End-Tidal CO2 (mmHg)	36
Document 12/01/22 12:15	JR (Rec: 12/01/22 12:18
Heart Rate	JR Desktop)
Heart Rate	
Pulse (60-100 beats/min)	88
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	13
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	57/33 L
Mean (mmHg)	38
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	92
End-Tidal CO2 (mmHg)	36
Document 12/01/22 12:30	JR (Rec: 12/01/22 14:04
Heart Rate	JR Desktop)
Heart Rate	
Pulse (60-100 beats/min)	90

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Respirations					
Respirations	Respiratory Rate (12-20 breaths/min)			14	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			65/33 L	
	Mean (mmHg)			41	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			91 L	
	End-Tidal CO2 (mmHg)			37	
Document	12/01/22 12:45 JR (Rec: 12/01/22 14:04 JR Desktop)				
Heart Rate	Heart Rate				
	Heart Rate				
	Pulse (60-100 beats/min)			92	
Respirations	Respirations				
	Respiratory Rate (12-20 breaths/min)			14	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			67/29 L	
	Mean (mmHg)			37	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			91 L	
	End-Tidal CO2 (mmHg)			34	
Document	12/01/22 13:00 JR (Rec: 12/01/22 14:04 JR Desktop)				
Heart Rate	Heart Rate				
	Heart Rate				
	Pulse (60-100 beats/min)			91	
Respirations	Respirations				
	Respiratory Rate (12-20 breaths/min)			15	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			57/38 L	
	Mean (mmHg)			40	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				91 L	
End-Tidal CO2 (mmHg)				36	
Document	12/01/22 13:15	JR	(Rec: 12/01/22 14:04	JR	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				92	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				19	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				65/35 L	
Mean (mmHg)				41	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				90 L	
End-Tidal CO2 (mmHg)				39	
Document	12/01/22 13:30	JR	(Rec: 12/01/22 14:04	JR	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)				94	
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)				16	
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)				63/31 L	
Mean (mmHg)				37	
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)				91 L	
End-Tidal CO2 (mmHg)				36	
Document	12/01/22 13:45	JR	(Rec: 12/01/22 14:04	JR	Desktop)
Heart Rate					
Heart Rate					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Pulse (60-100 beats/min)	94
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	63/31 L
Mean (mmHg)	39
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	91 L
End-Tidal CO2 (mmHg)	38
Document 12/01/22 14:00 JR (Rec: 12/01/22 14:04 JR Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	94
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	65/37 L
Mean (mmHg)	43
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	90 L
End-Tidal CO2 (mmHg)	39
Document 12/01/22 14:15 JR (Rec: 12/01/22 16:34 JR Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	95
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	59/33 L

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mean (mmHg)				40
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				91 L
End-Tidal CO2 (mmHg)				39
Document	12/01/22 14:30	JR (Rec: 12/01/22 16:34	JR Desktop)	
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				95
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				15
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				58/34 L
Mean (mmHg)				39
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				91 L
End-Tidal CO2 (mmHg)				38
Document	12/01/22 14:45	JR (Rec: 12/01/22 16:34	JR Desktop)	
Heart Rate				
Heart Rate				
Pulse (60-100 beats/min)				94
Respirations				
Respirations				
Respiratory Rate (12-20 breaths/min)				14
Blood Pressure				
Blood Pressure				
Blood Pressure (90/60-120/80 mmHg)				69/33 L
Mean (mmHg)				41
Oxygen				
Oxygen				
Pulse Oximetry (92-100 %)				91 L
End-Tidal CO2 (mmHg)				37
Document	12/01/22 15:00	JR (Rec: 12/01/22 16:34	JR Desktop)	
Heart Rate				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Blood Pressure (90/60-120/80 mmHg)	68/33 L
Mean (mmHg)	40
Oxygen	
Pulse Oximetry (92-100 %)	99
End-Tidal CO2 (mmHg)	33
Document 12/01/22 15:45 JR (Rec: 12/01/22 16:34 JR Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	96
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	64/32 L
Mean (mmHg)	38
Oxygen	
Pulse Oximetry (92-100 %)	91 L
End-Tidal CO2 (mmHg)	38
Document 12/01/22 16:00 JR (Rec: 12/01/22 16:34 JR Desktop)	
Temperature	
Temperature	
Temperature (97.6 F-99.6 F)	97.9 F
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	98
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	15
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	60/34 L
Mean (mmHg)	41
Oxygen	
Oxygen	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Pulse Oximetry (92-100 %)	91 L
End-Tidal CO2 (mmHg)	28
Document 12/01/22 16:15 JR (Rec: 12/01/22 18:07 JR Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	101 H
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	88/41 L
Mean (mmHg)	51
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	91 L
End-Tidal CO2 (mmHg)	41
Document 12/01/22 16:30 JR (Rec: 12/01/22 18:07 JR Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	98
Respirations	
Respirations	
Respiratory Rate (12-20 breaths/min)	16
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	60/35 L
Mean (mmHg)	41
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	91 L
End-Tidal CO2 (mmHg)	37
Document 12/01/22 16:45 JR (Rec: 12/01/22 18:07 JR Desktop)	
Heart Rate	
Heart Rate	
Pulse (60-100 beats/min)	97
Respirations	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oxygen							
Pulse Oximetry (92-100 %)						89 L	
End-Tidal CO2 (mmHg)						40	
Document	12/01/22 17:30	JR	(Rec: 12/01/22 18:07	JR	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						96	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						16	
Blood Pressure							
Blood Pressure							
Blood Pressure (90/60-120/80 mmHg)						52/28 L	
Mean (mmHg)						34	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						90 L	
End-Tidal CO2 (mmHg)						42	
Document	12/01/22 17:45	JR	(Rec: 12/01/22 18:07	JR	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						97	
Respirations							
Respirations							
Respiratory Rate (12-20 breaths/min)						17	
Blood Pressure							
Blood Pressure							
Blood Pressure (90/60-120/80 mmHg)						56/33 L	
Mean (mmHg)						37	
Oxygen							
Oxygen							
Pulse Oximetry (92-100 %)						90 L	
End-Tidal CO2 (mmHg)						41	
Document	12/01/22 18:00	JR	(Rec: 12/01/22 18:07	JR	Desktop)		
Heart Rate							
Heart Rate							
Pulse (60-100 beats/min)						97	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations					
Respirations	Respiratory Rate (12-20 breaths/min)			16	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			59/30 L	
	Mean (mmHg)			39	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			90 L	
	End-Tidal CO2 (mmHg)			39	
Document	12/01/22 18:01 JR (Rec: 12/01/22 18:07 JR Desktop)				
Heart Rate	Heart Rate				
	Heart Rate				
	Pulse (60-100 beats/min)			96	
Respirations	Respirations				
	Respiratory Rate (12-20 breaths/min)			16	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			59/30 L	
	Mean (mmHg)			34	
Oxygen					
Oxygen	Pulse Oximetry (92-100 %)			90 L	
	End-Tidal CO2 (mmHg)			42	
Document	12/01/22 19:00 HL (Rec: 12/01/22 20:36 HL Desktop)				
Heart Rate	Heart Rate				
	Heart Rate				
	Pulse (60-100 beats/min)			92	
Respirations	Respirations				
	Respiratory Rate (12-20 breaths/min)			16	
Blood Pressure	Blood Pressure				
	Blood Pressure (90/60-120/80 mmHg)			53/29 L	
	Mean (mmHg)			37	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Visit: QH0054940416

Interventions - Continued

Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			92
End-Tidal CO2 (mmHg)			37
Document 12/01/22 20:00	HL	(Rec: 12/01/22 20:36	HL Desktop)
Temperature			
Temperature (97.6 F-99.6 F)			99.6 F
Temperature Source			Temporal Artery Scan
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			94
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			16
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			53/27 L
Mean (mmHg)			35
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			93
End-Tidal CO2 (mmHg)			41
Document 12/01/22 21:00	HL	(Rec: 12/01/22 22:16	HL Desktop)
Heart Rate			
Heart Rate			
Pulse (60-100 beats/min)			92
Respirations			
Respirations			
Respiratory Rate (12-20 breaths/min)			17
Blood Pressure			
Blood Pressure (90/60-120/80 mmHg)			55/26 L
Mean (mmHg)			35
Oxygen			
Oxygen			
Pulse Oximetry (92-100 %)			93

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

End-Tidal CO2 (mmHg)					39
Document	12/01/22 22:00	HL	(Rec: 12/01/22 22:16	HL	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					94
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					53/26 L
Mean (mmHg)					35
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					93
End-Tidal CO2 (mmHg)					28
Document	12/01/22 23:00	HL	(Rec: 12/02/22 00:17	HL	Desktop)
Heart Rate					
Heart Rate					
Pulse (60-100 beats/min)					95
Respirations					
Respirations					
Respiratory Rate (12-20 breaths/min)					16
Blood Pressure					
Blood Pressure					
Blood Pressure (90/60-120/80 mmHg)					51/29 L
Mean (mmHg)					36
Oxygen					
Oxygen					
Pulse Oximetry (92-100 %)					92
End-Tidal CO2 (mmHg)					38
Document	12/02/22 00:00	HL	(Rec: 12/02/22 00:17	HL	Desktop)
Temperature					
Temperature					
Temperature (97.6 F-99.6 F)					98.4 F
Temperature Source					Temporal Artery Scan
Heart Rate					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate	94	
Pulse (60-100 beats/min)		
Method	Monitor	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	16	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	54/25 L	
Mean (mmHg)	34	
Location	Left Arm	
Source	Automatic Cuff	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	92	
O2 Delivery	Mechanical Ventilation	
Oxygen Flow Rate (L/min)	16	
End-Tidal CO2 (mmHg)	39	
Document 12/02/22 01:00 HL (Rec: 12/02/22 02:55 HL Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)	97	
Respirations		
Respirations		
Respiratory Rate (12-20 breaths/min)	16	
Blood Pressure		
Blood Pressure		
Blood Pressure (90/60-120/80 mmHg)	55/25 L	
Mean (mmHg)	35	
Oxygen		
Oxygen		
Pulse Oximetry (92-100 %)	93	
End-Tidal CO2 (mmHg)	42	
Document 12/02/22 02:00 HL (Rec: 12/02/22 02:55 HL Desktop)		
Heart Rate		
Heart Rate		
Pulse (60-100 beats/min)	94	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Respirations				
Respirations	Respiratory Rate (12-20 breaths/min)		16	
Blood Pressure	Blood Pressure			
	Blood Pressure (90/60-120/80 mmHg)		56/24 L	
	Mean (mmHg)		34	
Oxygen				
Oxygen	Pulse Oximetry (92-100 %)		92	
	End-Tidal CO2 (mmHg)		32	
Document	12/02/22 03:00 HL (Rec: 12/02/22 04:49 HL Desktop)			
Heart Rate				
Heart Rate	Pulse (60-100 beats/min)		94	
Respirations				
Respirations	Respiratory Rate (12-20 breaths/min)		16	
Blood Pressure				
Blood Pressure	Blood Pressure (90/60-120/80 mmHg)		50/28 L	
	Mean (mmHg)		35	
Oxygen				
Oxygen	Pulse Oximetry (92-100 %)		92	
	End-Tidal CO2 (mmHg)		40	
Document	12/02/22 04:00 HL (Rec: 12/02/22 04:49 HL Desktop)			
Temperature				
Temperature	Temperature (97.6 F-99.6 F)		97.8 F	
	Temperature Source		Temporal Artery Scan	
Heart Rate				
Heart Rate	Pulse (60-100 beats/min)		88	
	Method		Monitor	
Respirations				
Respirations				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Respiratory Rate (12-20 breaths/min)	18
Blood Pressure	
Blood Pressure	
Blood Pressure (90/60-120/80 mmHg)	52/25 L
Mean (mmHg)	31
Location	Left Arm
Source	Automatic Cuff
Oxygen	
Oxygen	
Pulse Oximetry (92-100 %)	91 L
O2 Delivery	Mechanical Ventilation
Oxygen Flow Rate (L/min)	16
FI02 (%)	35
End-Tidal CO2 (mmHg)	40

Discharge Assessment
 Freq: Start: 10/18/22 22:00
 Status: Discharge

Protocol: Document 12/02/22 09:42 JR (Rec: 12/02/22 09:43 JR Desktop)
 Discharge Assessment

CPC
 Protocol: DIS,CPC
 ROSC Upon Arrival No
 Discharge Information Stretcher
 Mode of Discharge Expired
 Expired
 Expiration Date 12/02/22
 Expiration Time 05:05
 Pronounced by H. LAMPARERO RN
 Form 18 Completed Yes
 Post-Mortem Care Completed Yes
 Remains of deceased to morgue per policy Yes
 Modified Rankin Score
 SCORE
 Modified Rankin Score 6 = Dead

EKG Assessment Start: 10/18/22 23:09
 Freq: Q4HR Status: Complete
 Protocol:

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	10/19/22 01:49	REG(2)	(Rec: 10/19/22 01:56	REG(2)	Desktop)
EKG Assessment					
Evaluation					
EKG Method					Telemetry
Heart Rate (60-100 beats/min)					82
EKG Rhythm					Sinus Rhythm
PR Interval (0.12-0.20 seconds)					0.12
QRS Interval (0.04-0.12 seconds)					0.06
QT Interval (0.30-0.40 seconds)					0.32
Document	10/19/22 04:00	REG(2)	(Rec: 10/19/22 06:00	REG(2)	Desktop)
EKG Assessment					
Evaluation					
EKG Method					Telemetry
Heart Rate (60-100 beats/min)					79
EKG Rhythm					Sinus Rhythm
PR Interval (0.12-0.20 seconds)					0.12
QRS Interval (0.04-0.12 seconds)					0.04
QT Interval (0.30-0.40 seconds)					0.32
Document	10/19/22 08:00	LZ	(Rec: 10/19/22 13:18	LZ	Desktop)
EKG Assessment					
Evaluation					
EKG Method					Telemetry
Heart Rate (60-100 beats/min)					114 H
EKG Rhythm					Sinus Tachycardia
Cardiac Ectopy					PVC'S
PR Interval (0.12-0.20 seconds)					0.14
QRS Interval (0.04-0.12 seconds)					0.06
QT Interval (0.30-0.40 seconds)					0.32
Document	10/19/22 12:00	LZ	(Rec: 10/19/22 13:18	LZ	Desktop)
EKG Assessment					
Evaluation					
EKG Method					Telemetry
Heart Rate (60-100 beats/min)					75
EKG Rhythm					Sinus Rhythm
PR Interval (0.12-0.20 seconds)					0.16
QRS Interval (0.04-0.12 seconds)					0.06
QT Interval (0.30-0.40 seconds)					0.38

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 10/19/22 16:00 LZ (Rec: 10/19/22 19:07 LZ Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/19/22 20:00 REG(3) (Rec: 10/19/22 22:56 REG(3) Desktop)

EKG Assessment

Evaluation

EKG Method

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/20/22 08:00 LZ (Rec: 10/20/22 12:45 LZ Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/20/22 12:00 LZ (Rec: 10/20/22 17:21 LZ Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/20/22 16:00 LZ (Rec: 10/20/22 17:21 LZ Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/20/22 16:00 LZ (Rec: 10/20/22 17:21 LZ Desktop)

EKG Assessment

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment	10/20/22 20:00	REG(4)	(Rec: 10/21/22 00:06	REG(4)	Desktop)	Telemetry
EKG Method						72
Heart Rate (60-100 beats/min)						0.14
PR Interval (0.12-0.20 seconds)						0.06
QRS Interval (0.04-0.12 seconds)						0.40
QT Interval (0.30-0.40 seconds)						
Document	10/20/22 20:00	REG(4)	(Rec: 10/21/22 00:06	REG(4)	Desktop)	
EKG Assessment						
EKG Method						Telemetry
Heart Rate (60-100 beats/min)						65
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.16
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.36
Document	10/20/22 23:59	REG(4)	(Rec: 10/21/22 00:28	REG(4)	Desktop)	
EKG Assessment						
EKG Method						Telemetry
Heart Rate (60-100 beats/min)						78
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.16
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.36
Document	10/21/22 04:00	REG(4)	(Rec: 10/21/22 05:46	REG(4)	Desktop)	
EKG Assessment						
EKG Method						Telemetry
Heart Rate (60-100 beats/min)						72
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.16
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.36
Document	10/21/22 08:00	KL	(Rec: 10/21/22 13:02	KL	Desktop)	
EKG Assessment						
EKG Method						Telemetry

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate (60-100 beats/min)	67	
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.40	
Document 10/21/22 12:00	KL (Rec: 10/21/22 13:27	KL Desktop)
EKG Assessment		
Evaluation		
EKG Method	Telemetry	
Heart Rate (60-100 beats/min)	78	
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.40	
Document 10/21/22 16:00	KL (Rec: 10/21/22 17:31	KL Desktop)
EKG Assessment		
Evaluation		
EKG Method	Telemetry	
Heart Rate (60-100 beats/min)	85	
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.36	
Document 10/21/22 20:00	JU (Rec: 10/22/22 01:01	JU QNSUK103)
EKG Assessment		
Evaluation		
EKG Method	Telemetry	
Heart Rate (60-100 beats/min)	68	
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.32	
Document 10/21/22 23:59	JU (Rec: 10/22/22 01:38	JU Desktop)
EKG Assessment		
Evaluation		
EKG Method	Telemetry	
Heart Rate (60-100 beats/min)	63	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.34
Document 10/22/22 04:00 JU (Rec: 10/22/22 04:40 JU Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Telemetry
Heart Rate (60-100 beats/min)	69
EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.34
Document 10/22/22 08:00 LZ (Rec: 10/22/22 16:11 LZ Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Telemetry
Heart Rate (60-100 beats/min)	60
EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.14
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.40
Document 10/22/22 12:00 LZ (Rec: 10/22/22 16:11 LZ Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Telemetry
Heart Rate (60-100 beats/min)	69
EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.14
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.36
Document 10/22/22 16:00 LZ (Rec: 10/22/22 16:43 LZ Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Telemetry
Heart Rate (60-100 beats/min)	68
EKG Rhythm	Sinus Rhythm

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

PR Interval (0.12-0.20 seconds) 0.14
 QRS Interval (0.04-0.12 seconds) 0.06
 QT Interval (0.30-0.40 seconds) 0.40
 Document 10/22/22 20:00 JU (Rec: 10/23/22 00:49 JU Desktop)

EKG Assessment

Evaluation
 EKG Method Telemetry
 Heart Rate (60-100 beats/min) 86
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.14
 QRS Interval (0.04-0.12 seconds) 0.06
 QT Interval (0.30-0.40 seconds) 0.36

Document 10/22/22 23:59 JU (Rec: 10/23/22 00:50 JU Desktop)

EKG Assessment

Evaluation
 EKG Method Telemetry
 Heart Rate (60-100 beats/min) 69
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.14
 QRS Interval (0.04-0.12 seconds) 0.06
 QT Interval (0.30-0.40 seconds) 0.36

Document 10/23/22 04:00 JU (Rec: 10/23/22 04:28 JU Desktop)

EKG Assessment

Evaluation
 EKG Method Telemetry
 Heart Rate (60-100 beats/min) 73
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.14
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.36

Document 10/23/22 08:00 SL (Rec: 10/23/22 08:56 SL Desktop)

EKG Assessment
 Evaluation
 EKG Method Telemetry
 Heart Rate (60-100 beats/min) 75
 EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.16

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

QRS Interval (0.04-0.12 seconds)	0.06		
QT Interval (0.30-0.40 seconds)	0.32		
Document 10/23/22 12:00 SL (Rec: 10/23/22 13:27 SL Desktop)			
EKG Assessment			
Evaluation			
EKG Method		Telemetry	
Heart Rate (60-100 beats/min)		75	
EKG Rhythm		Sinus Rhythm	
PR Interval (0.12-0.20 seconds)		0.16	
QRS Interval (0.04-0.12 seconds)		0.08	
QT Interval (0.30-0.40 seconds)		0.36	
Document 10/23/22 16:00 SL (Rec: 10/23/22 17:42 SL Desktop)			
EKG Assessment			
Evaluation			
EKG Method		Telemetry	
Heart Rate (60-100 beats/min)		76	
EKG Rhythm		Sinus Rhythm	
PR Interval (0.12-0.20 seconds)		0.16	
QRS Interval (0.04-0.12 seconds)		0.06	
QT Interval (0.30-0.40 seconds)		0.32	
Document 10/23/22 20:00 JU (Rec: 10/24/22 00:12 JU Desktop)			
EKG Assessment			
Evaluation			
EKG Method		Telemetry	
Heart Rate (60-100 beats/min)		66	
EKG Rhythm		Sinus Rhythm	
PR Interval (0.12-0.20 seconds)		0.14	
QRS Interval (0.04-0.12 seconds)		0.06	
QT Interval (0.30-0.40 seconds)		0.34	
Document 10/23/22 23:59 JU (Rec: 10/24/22 00:40 JU Desktop)			
EKG Assessment			
Evaluation			
EKG Method		Telemetry	
Heart Rate (60-100 beats/min)		75	
EKG Rhythm		Sinus Rhythm	
PR Interval (0.12-0.20 seconds)		0.12	
QRS Interval (0.04-0.12 seconds)		0.06	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

QT Interval (0.30-0.40 seconds)					0.34	
Document	10/24/22	04:00	JU	(Rec: 10/24/22 04:25	JU	Desktop)
EKG Assessment						
Evaluation						
EKG Method						Telemetry
Heart Rate (60-100 beats/min)						75
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.14
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.34
Document	10/24/22	08:00	LZ	(Rec: 10/24/22 18:49	LZ	Desktop)
EKG Assessment						
Evaluation						
EKG Method						Telemetry
Heart Rate (60-100 beats/min)						59 L
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.12
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.40
Document	10/24/22	12:00	LZ	(Rec: 10/24/22 18:49	LZ	Desktop)
EKG Assessment						
Evaluation						
EKG Method						Telemetry
Heart Rate (60-100 beats/min)						65
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.14
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.36
Document	10/24/22	16:00	LZ	(Rec: 10/24/22 18:49	LZ	Desktop)
EKG Assessment						
Evaluation						
EKG Method						Telemetry
Heart Rate (60-100 beats/min)						68
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.14
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.40

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 10/24/22 20:00 LM (Rec: 10/24/22 22:38 LM QNSUK104)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/24/22 23:59 LM (Rec: 10/25/22 00:15 LM QNSUK104)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/25/22 04:00 LM (Rec: 10/25/22 04:16 LM QNSUK104)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/25/22 08:00 BP (Rec: 10/25/22 14:04 BP Other)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/25/22 12:00 BP (Rec: 10/25/22 14:10 BP Other)

Telemetry

66

Sinus Rhythm

0.16

0.04

0.34

Telemetry

63

Sinus Rhythm

0.14

0.04

0.36

Telemetry

66

Sinus Rhythm

0.14

0.04

0.36

Telemetry

71

Sinus Rhythm

0.14

0.04

0.36

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/25/22 16:00 BP (Rec: 10/25/22 17:25 BP Other)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/25/22 20:00 JDM (Rec: 10/25/22 22:46 JDM QNSUK104)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/25/22 23:59 JDM (Rec: 10/26/22 01:14 JDM QNSUK104)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/26/22 04:00 JDM (Rec: 10/26/22 04:55 JDM QNSUK104)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/26/22 04:00 JDM (Rec: 10/26/22 04:55 JDM QNSUK104)

EKG Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment	10/26/22 08:00	SK	(Rec: 10/26/22 09:44	SK	Desktop)	0.36
EKG Method						Telemetry
Heart Rate (60-100 beats/min)						64
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.16
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.36
EKG Assessment	10/26/22 12:00	SK	(Rec: 10/26/22 16:12	SK	Desktop)	0.36
EKG Method						Telemetry
Heart Rate (60-100 beats/min)						66
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.16
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.36
EKG Assessment	10/26/22 23:59	XD	(Rec: 10/27/22 01:11	XD	Desktop)	
EKG Method						Bedside Monitor
Heart Rate (60-100 beats/min)						112 H
EKG Rhythm						Sinus Tachycardia
PR Interval (0.12-0.20 seconds)						0.12
QRS Interval (0.04-0.12 seconds)						0.08
QT Interval (0.30-0.40 seconds)						0.32

Start: 10/26/22 21:20
 Status: Discharge

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 10/27/22 04:00 XD (Rec: 10/27/22 04:29 XD Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/27/22 08:00 LH (Rec: 10/27/22 13:03 LH Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/27/22 12:00 LH (Rec: 10/27/22 13:03 LH Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/27/22 16:00 LH (Rec: 10/27/22 17:35 LH Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/27/22 20:00 JAB (Rec: 10/27/22 23:58 JAB Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Bedside Monitor
 100
 Sinus Tachycardia
 0.12
 0.08
 0.40

Bedside Monitor
 120 H
 Sinus Tachycardia
 0.12
 0.08
 0.32

Bedside Monitor
 102 H
 Sinus Tachycardia
 0.12
 0.08
 0.32

Bedside Monitor
 127 H
 Sinus Tachycardia
 0.12
 0.08
 0.32

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment

Evaluation

EKG Method Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/27/22 23:59 JAB (Rec: 10/28/22 00:55 JAB Desktop)

EKG Assessment

Evaluation

EKG Method Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/28/22 04:00 JAB (Rec: 10/28/22 05:31 JAB Desktop)

EKG Assessment

Evaluation

EKG Method Heart Rate (60-100 beats/min)

EKG Rhythm

Cardiac Ectopy
 PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/28/22 08:00 GH (Rec: 10/28/22 09:12 GH Other)

EKG Assessment

Evaluation

EKG Method Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/28/22 12:00 GH (Rec: 10/28/22 14:49 GH Other)

Bedside Monitor

85

Sinus Rhythm

0.12

0.04

0.32

Bedside Monitor

91

Sinus Rhythm

0.12

0.04

0.36

Bedside Monitor

107 H

Sinus Tachycardia

0.12

0.04

0.32

Bedside Monitor

83

Sinus Rhythm

0.12

0.04

0.32

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/28/22 16:00 GH (Rec: 10/28/22 16:24 GH Other)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/28/22 20:00 ML (Rec: 10/28/22 20:59 ML Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/28/22 23:59 ML (Rec: 10/29/22 01:10 ML Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/29/22 04:00 ML (Rec: 10/29/22 04:57 ML Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 10/29/22 04:00 ML (Rec: 10/29/22 04:57 ML Desktop)

Bedside Monitor

72

Sinus Rhythm

0.12

0.04

0.36

Bedside Monitor

76

Sinus Rhythm

0.12

0.08

0.32

Telemetry

79

Sinus Rhythm

0.12

0.08

0.38

Telemetry

91

Sinus Rhythm

0.12

0.08

0.32

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method		Telemetry
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.12
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.38
Document 10/29/22 08:00 LH (Rec: 10/29/22 09:56 LH Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		71
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.12
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.36
Document 10/29/22 12:00 LH (Rec: 10/29/22 13:48 LH Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		71
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.12
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.36
Document 10/29/22 16:00 LH (Rec: 10/29/22 16:51 LH Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		67
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.12
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.36
Document 10/29/22 20:00 XD (Rec: 10/29/22 21:31 XD Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate (60-100 beats/min)	77		
EKG Rhythm	Sinus Rhythm		
PR Interval (0.12-0.20 seconds)	0.12		
QRS Interval (0.04-0.12 seconds)	0.08		
QT Interval (0.30-0.40 seconds)	0.36		
Document 10/29/22 23:59 XD (Rec: 10/30/22 00:23 XD Desktop)			
EKG Assessment			
Evaluation			
EKG Method	Bedside Monitor		
Heart Rate (60-100 beats/min)	85		
EKG Rhythm	Sinus Rhythm		
PR Interval (0.12-0.20 seconds)	0.12		
QRS Interval (0.04-0.12 seconds)	0.06		
QT Interval (0.30-0.40 seconds)	0.24 L		
Document 10/30/22 04:00 XD (Rec: 10/30/22 04:37 XD Desktop)			
EKG Assessment			
Evaluation			
EKG Method	Bedside Monitor		
Heart Rate (60-100 beats/min)	74		
EKG Rhythm	Sinus Rhythm		
PR Interval (0.12-0.20 seconds)	0.12		
QRS Interval (0.04-0.12 seconds)	0.08		
QT Interval (0.30-0.40 seconds)	0.36		
Document 10/30/22 08:00 LH (Rec: 10/30/22 09:58 LH Laptop)			
EKG Assessment			
Evaluation			
EKG Method	Bedside Monitor		
Heart Rate (60-100 beats/min)	76		
EKG Rhythm	Sinus Rhythm		
PR Interval (0.12-0.20 seconds)	0.12		
QRS Interval (0.04-0.12 seconds)	0.08		
QT Interval (0.30-0.40 seconds)	0.36		
Document 10/30/22 12:00 LH (Rec: 10/30/22 13:31 LH Laptop)			
EKG Assessment			
Evaluation			
EKG Method	Bedside Monitor		
Heart Rate (60-100 beats/min)	71		

Lyons Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12
QRS Interval (0.04-0.12 seconds)	0.08
QT Interval (0.30-0.40 seconds)	0.36
Document 10/30/22 16:00 LH (Rec: 10/30/22 17:22 LH Laptop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	59 L
EKG Rhythm	Sinus Bradycardia
PR Interval (0.12-0.20 seconds)	0.12
QRS Interval (0.04-0.12 seconds)	0.08
QT Interval (0.30-0.40 seconds)	0.36
Document 10/30/22 20:00 XD (Rec: 10/30/22 20:31 XD Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	62
EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.4
Document 10/30/22 23:59 XD (Rec: 10/31/22 00:18 XD Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	61
EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.36
Document 10/31/22 04:00 XD (Rec: 10/31/22 05:12 XD Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	74
EKG Rhythm	Sinus Rhythm

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

PR Interval (0.12-0.20 seconds)	0.12	Bedside Monitor
QRS Interval (0.04-0.12 seconds)	0.08	
QT Interval (0.30-0.40 seconds)	0.4	
Document 10/31/22 08:00 CO (Rec: 10/31/22 09:29 CO Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	63	Bedside Monitor
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.4	
Document 10/31/22 12:00 CO (Rec: 10/31/22 13:00 CO Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	71	Bedside Monitor
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.4	
Document 10/31/22 16:00 CO (Rec: 10/31/22 17:37 CO Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	80	Bedside Monitor
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.4	
Document 10/31/22 20:00 ST (Rec: 10/31/22 23:16 ST Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	64	Bedside Monitor
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12	

Lyons Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

QRS Interval (0.04-0.12 seconds)	0.04		
QT Interval (0.30-0.40 seconds)	0.36		
Document 10/31/22 23:59 ST (Rec: 11/01/22 01:01 ST Desktop)			
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)	72		
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12		
QRS Interval (0.04-0.12 seconds)	0.04		
QT Interval (0.30-0.40 seconds)	0.36		
Document 11/01/22 04:00 ST (Rec: 11/01/22 04:56 ST Desktop)			
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)	72		
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12		
QRS Interval (0.04-0.12 seconds)	0.04		
QT Interval (0.30-0.40 seconds)	0.36		
Document 11/01/22 08:00 RD (Rec: 11/01/22 09:05 RD Desktop)			
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)	70		
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12		
QRS Interval (0.04-0.12 seconds)	0.04		
QT Interval (0.30-0.40 seconds)	0.38		
Document 11/01/22 12:00 RD (Rec: 11/01/22 13:12 RD Desktop)			
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)	85		
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12		
QRS Interval (0.04-0.12 seconds)	0.04		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

QT Interval (0.30-0.40 seconds)		0.3	
Document	11/01/22 16:00 RD (Rec: 11/01/22 17:02 RD Desktop)		
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)		80	
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.12	
QRS Interval (0.04-0.12 seconds)		0.06	
QT Interval (0.30-0.40 seconds)		0.4	
Document	11/01/22 20:00 ST (Rec: 11/01/22 23:26 ST Desktop)		
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)		72	
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.12	
QRS Interval (0.04-0.12 seconds)		0.04	
QT Interval (0.30-0.40 seconds)		0.36	
Document	11/01/22 23:59 ST (Rec: 11/02/22 01:21 ST Desktop)		
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)		78	
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.12	
QRS Interval (0.04-0.12 seconds)		0.04	
QT Interval (0.30-0.40 seconds)		0.36	
Document	11/02/22 04:00 ST (Rec: 11/02/22 04:49 ST Desktop)		
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)		82	
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.12	
QRS Interval (0.04-0.12 seconds)		0.08	
QT Interval (0.30-0.40 seconds)		0.36	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/02/22 08:00 EC (Rec: 11/02/22 10:28 EC Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/02/22 12:00 EC (Rec: 11/02/22 15:17 EC Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/02/22 16:00 EC (Rec: 11/02/22 18:24 EC Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/02/22 20:00 HL (Rec: 11/02/22 20:38 HL Other)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/02/22 23:59 HL (Rec: 11/03/22 01:16 HL Other)

Bedside Monitor

74

Sinus Rhythm

0.12

0.08

0.40

Bedside Monitor

80

Sinus Rhythm

0.12

0.08

0.40

Bedside Monitor

98

Sinus Rhythm

0.12

0.08

0.40

Bedside Monitor

80

Sinus Rhythm

0.16

0.06

0.36

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

Cardiac Ectopy

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/03/22 04:00 HL (Rec: 11/03/22 04:47 HL Other)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

Cardiac Ectopy

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/03/22 08:00 CO (Rec: 11/03/22 08:48 CO Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/03/22 12:00 CO (Rec: 11/03/22 12:21 CO Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Bedside Monitor	78	76	77	83
Sinus Rhythm	PVC'S	Sinus Rhythm	Sinus Rhythm	Sinus Rhythm
0.16	0.16	0.16	0.18	0.18
0.06	0.06	0.06	0.06	0.06
0.36	0.36	0.36	0.36	0.36

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/03/22 16:00 CO (Rec: 11/03/22 16:42 CO Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/03/22 20:00 HL (Rec: 11/03/22 20:35 HL Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/03/22 23:59 HL (Rec: 11/04/22 00:54 HL Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

Cardiac Ectopy

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/04/22 04:00 HL (Rec: 11/04/22 05:04 HL Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Bedside Monitor	79
Sinus Rhythm	0.18
Sinus Rhythm	0.06
	0.36
Bedside Monitor	79
Sinus Rhythm	0.18
Sinus Rhythm	0.06
	0.36
Bedside Monitor	84
Sinus Rhythm	0.18
PVC'S	0.06
	0.36
Bedside Monitor	89
Sinus Rhythm	0.18
Sinus Rhythm	0.06
	0.36

Lyons, Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

Document 11/04/22 08:00 CO (Rec: 11/04/22 09:21 CO Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/04/22 12:00 CO (Rec: 11/04/22 12:16 CO Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/04/22 16:00 CO (Rec: 11/04/22 16:43 CO Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/04/22 20:00 KC (Rec: 11/04/22 21:20 KC Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/04/22 23:59 KC (Rec: 11/05/22 04:05 KC Desktop)

Bedside Monitor

94

Sinus Rhythm

0.18

0.06

0.36

Bedside Monitor

92

Sinus Rhythm

0.18

0.06

0.36

Bedside Monitor

85

Sinus Rhythm

0.18

0.06

0.36

Bedside Monitor

99

Sinus Rhythm

0.12

0.08

0.32

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/05/22 04:00 KC (Rec: 11/05/22 05:43 KC Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/05/22 08:00 JM (Rec: 11/05/22 10:48 JM Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/05/22 12:00 JM (Rec: 11/05/22 12:26 JM Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/05/22 16:00 JM (Rec: 11/05/22 16:21 JM Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/05/22 16:00 JM (Rec: 11/05/22 16:21 JM Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/05/22 16:00 JM (Rec: 11/05/22 16:21 JM Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method	(60-100 beats/min)	Bedside Monitor
EKG Rhythm		94
PR Interval	(0.12-0.20 seconds)	Sinus Rhythm
QRS Interval	(0.04-0.12 seconds)	0.16
QT Interval	(0.30-0.40 seconds)	0.06
QT Interval	(0.30-0.40 seconds)	0.40
Document	11/05/22 20:00 KC (Rec: 11/05/22 21:38 KC Desktop)	
EKG Assessment		
Evaluation		
EKG Method	(60-100 beats/min)	Bedside Monitor
Heart Rate		93
EKG Rhythm		Sinus Rhythm
PR Interval	(0.12-0.20 seconds)	0.16
QRS Interval	(0.04-0.12 seconds)	0.08
QT Interval	(0.30-0.40 seconds)	0.32
Document	11/05/22 23:59 KC (Rec: 11/06/22 00:45 KC Desktop)	
EKG Assessment		
Evaluation		
EKG Method	(60-100 beats/min)	Bedside Monitor
Heart Rate		103 H
EKG Rhythm		Sinus Tachycardia
PR Interval	(0.12-0.20 seconds)	0.12
QRS Interval	(0.04-0.12 seconds)	0.08
QT Interval	(0.30-0.40 seconds)	0.36
Document	11/06/22 04:00 KC (Rec: 11/06/22 04:42 KC Desktop)	
EKG Assessment		
Evaluation		
EKG Method	(60-100 beats/min)	Bedside Monitor
Heart Rate		96
EKG Rhythm		Sinus Rhythm
PR Interval	(0.12-0.20 seconds)	0.12
QRS Interval	(0.04-0.12 seconds)	0.08
QT Interval	(0.30-0.40 seconds)	0.40
Document	11/06/22 08:00 JM (Rec: 11/06/22 10:39 JM Desktop)	
EKG Assessment		
Evaluation		

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		101 H
EKG Rhythm		Sinus Tachycardia
PR Interval (0.12-0.20 seconds)		0.14
QRS Interval (0.04-0.12 seconds)		0.06
QT Interval (0.30-0.40 seconds)		0.30
Document 11/06/22 12:00 JM (Rec: 11/06/22 13:17 JM Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		89
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.06
QT Interval (0.30-0.40 seconds)		0.40
Document 11/06/22 16:00 JM (Rec: 11/06/22 18:07 JM Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		88
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.14
QRS Interval (0.04-0.12 seconds)		0.06
QT Interval (0.30-0.40 seconds)		0.40
Document 11/06/22 20:00 KC (Rec: 11/06/22 21:25 KC Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		86
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.12
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.36
Document 11/06/22 23:59 KC (Rec: 11/07/22 00:59 KC Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate (60-100 beats/min)	84	
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.08	
QT Interval (0.30-0.40 seconds)	0.36	
Document 11/07/22 04:00 KC (Rec: 11/07/22 04:50 KC Desktop)		
EKG Assessment		
Evaluation		
EKG Method	Bedside Monitor	
Heart Rate (60-100 beats/min)	77	
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.08	
QT Interval (0.30-0.40 seconds)	0.32	
Document 11/07/22 08:00 RD (Rec: 11/07/22 09:37 RD Desktop)		
EKG Assessment		
Evaluation		
EKG Method	Bedside Monitor	
Heart Rate (60-100 beats/min)	79	
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.14	
QRS Interval (0.04-0.12 seconds)	0.04	
QT Interval (0.30-0.40 seconds)	0.34	
Document 11/07/22 12:00 RD (Rec: 11/07/22 12:51 RD Desktop)		
EKG Assessment		
Evaluation		
EKG Method	Bedside Monitor	
Heart Rate (60-100 beats/min)	82	
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.14	
QRS Interval (0.04-0.12 seconds)	0.04	
QT Interval (0.30-0.40 seconds)	0.4	
Document 11/07/22 16:00 RD (Rec: 11/07/22 16:48 RD Desktop)		
EKG Assessment		
Evaluation		
EKG Method	Bedside Monitor	
Heart Rate (60-100 beats/min)	78	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.04
 QT Interval (0.30-0.40 seconds) 0.4

Document 11/07/22 20:00 CMS (Rec: 11/07/22 21:07 CMS Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 81

EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.04
 QT Interval (0.30-0.40 seconds) 0.36

Document 11/07/22 23:59 CMS (Rec: 11/08/22 01:03 CMS Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 82

EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.04
 QT Interval (0.30-0.40 seconds) 0.36

Document 11/08/22 04:00 CMS (Rec: 11/08/22 04:18 CMS Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 81

EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.04
 QT Interval (0.30-0.40 seconds) 0.36

Document 11/08/22 08:00 JD (Rec: 11/08/22 09:28 JD Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 80

EKG Rhythm Sinus Rhythm

Lyons Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.04
 QT Interval (0.30-0.40 seconds) 0.36
 Document 11/08/22 12:00 JD (Rec: 11/08/22 12:38 JD Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 83
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.04
 QT Interval (0.30-0.40 seconds) 0.36

Document 11/08/22 16:00 JD (Rec: 11/08/22 16:50 JD Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 85
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.04
 QT Interval (0.30-0.40 seconds) 0.36

Document 11/08/22 20:00 CMS (Rec: 11/08/22 20:47 CMS Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 84
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.04
 QT Interval (0.30-0.40 seconds) 0.36

Document 11/08/22 23:59 CMS (Rec: 11/09/22 00:43 CMS Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 78
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.12

Lyons Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

QRS Interval (0.04-0.12 seconds)	0.04	
QT Interval (0.30-0.40 seconds)	0.36	
Document 11/09/22 04:00 CMS (Rec: 11/09/22 04:14 CMS Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	75	
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.36	
Document 11/09/22 08:00 JD (Rec: 11/09/22 09:10 JD Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	77	
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.36	
Document 11/09/22 12:00 JD (Rec: 11/09/22 16:29 JD Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	77	
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.36	
Document 11/09/22 16:00 JD (Rec: 11/09/22 16:29 JD Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	76	
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.06	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

QT Interval (0.30-0.40 seconds)		0.36	
Document	11/09/22 20:00 MA (Rec: 11/09/22 21:41 MA Desktop)		
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)			74
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)			0.16
QRS Interval (0.04-0.12 seconds)			0.08
QT Interval (0.30-0.40 seconds)			0.44 H
Document	11/09/22 23:59 MA (Rec: 11/10/22 00:49 MA Desktop)		
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)			75
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)			0.16
QRS Interval (0.04-0.12 seconds)			0.06
QT Interval (0.30-0.40 seconds)			0.44 H
Document	11/10/22 04:00 MA (Rec: 11/10/22 04:41 MA Desktop)		
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)			86
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)			0.16
QRS Interval (0.04-0.12 seconds)			0.06
QT Interval (0.30-0.40 seconds)			0.36
Document	11/10/22 08:00 MN (Rec: 11/10/22 10:17 MN Desktop)		
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)			93
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)			0.16
QRS Interval (0.04-0.12 seconds)			0.06
QT Interval (0.30-0.40 seconds)			0.36

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/10/22 12:00 MN (Rec: 11/10/22 13:12 MN Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/10/22 16:00 MN (Rec: 11/10/22 19:00 MN Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/10/22 20:00 AV (Rec: 11/10/22 20:41 AV Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/10/22 23:59 AV (Rec: 11/11/22 00:45 AV Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/11/22 04:00 AV (Rec: 11/11/22 04:28 AV Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/11/22 04:00 AV (Rec: 11/11/22 04:28 AV Desktop)

Bedside Monitor	106 H	Bedside Monitor
Sinus Tachycardia	0.12	Sinus Rhythm
	0.08	
	0.36	
Bedside Monitor	115 H	Bedside Monitor
Sinus Tachycardia	0.12	Sinus Rhythm
	0.08	
	0.36	
Bedside Monitor	99	Bedside Monitor
Sinus Rhythm	0.12	Sinus Rhythm
	0.08	
	0.36	
Bedside Monitor	100	Bedside Monitor
Sinus Rhythm	0.12	Sinus Rhythm
	0.08	
	0.36	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment

Evaluation

EKG Method
 Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)
 QT Interval (0.30-0.40 seconds)

Document 11/11/22 08:00 MN (Rec: 11/11/22 10:14 MN Desktop)

EKG Assessment

Evaluation

EKG Method
 Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)
 QT Interval (0.30-0.40 seconds)

Document 11/11/22 12:00 MN (Rec: 11/11/22 13:18 MN Desktop)

EKG Assessment

Evaluation

EKG Method
 Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)
 QT Interval (0.30-0.40 seconds)

Document 11/11/22 16:00 MN (Rec: 11/11/22 17:11 MN Desktop)

EKG Assessment

Evaluation

EKG Method
 Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)
 QT Interval (0.30-0.40 seconds)

Document 11/11/22 20:00 CMS (Rec: 11/11/22 20:31 CMS Desktop)

EKG Assessment

Evaluation

EKG Method
 Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)
 QT Interval (0.30-0.40 seconds)

Document 11/11/22 20:00 CMS (Rec: 11/11/22 20:31 CMS Desktop)

EKG Assessment

Evaluation

EKG Method
 Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)
 QRS Interval (0.04-0.12 seconds)
 QT Interval (0.30-0.40 seconds)

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		70
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.40
Document 11/12/22 12:00	CO (Rec: 11/12/22 12:16	CO Desktop)
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		66
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.40
Document 11/12/22 16:00	CO (Rec: 11/12/22 16:21	CO Desktop)
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		66
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.40
Document 11/12/22 20:00	JAB (Rec: 11/12/22 20:32	JAB Desktop)
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		67
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.40
Document 11/12/22 23:59	JAB (Rec: 11/13/22 00:31	JAB Desktop)
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor

Lyons Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

Heart Rate (60-100 beats/min)	65	Bedside Monitor
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.16	
QRS Interval (0.04-0.12 seconds)	0.08	
QT Interval (0.30-0.40 seconds)	0.36	
Document 11/13/22 04:00 JAB (Rec: 11/13/22 04:51 JAB Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	70	Bedside Monitor
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.16	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.40	
Document 11/13/22 08:00 CO (Rec: 11/13/22 08:37 CO Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	68	Bedside Monitor
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.16	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.40	
Document 11/13/22 12:00 CO (Rec: 11/13/22 12:19 CO Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	77	Bedside Monitor
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.16	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.40	
Document 11/13/22 16:00 CO (Rec: 11/13/22 16:18 CO Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	83	Bedside Monitor

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.16
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.40
Document 11/13/22 20:00 HL (Rec: 11/13/22 20:36 HL Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	82
EKG Rhythm	Sinus Rhythm
Cardiac Ectopy	PVC'S
PR Interval (0.12-0.20 seconds)	0.16
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.40
Document 11/13/22 23:59 HL (Rec: 11/14/22 01:08 HL Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	85
EKG Rhythm	Sinus Rhythm
Cardiac Ectopy	PVC'S
PR Interval (0.12-0.20 seconds)	0.16
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.40
Document 11/14/22 04:00 HL (Rec: 11/14/22 04:29 HL Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	85
EKG Rhythm	Sinus Rhythm
Cardiac Ectopy	PVC'S
PR Interval (0.12-0.20 seconds)	0.16
QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.40
Document 11/14/22 08:00 JM (Rec: 11/14/22 11:28 JM Desktop)	
EKG Assessment	
Evaluation	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		91
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.36
Document 11/14/22 12:00 JM (Rec: 11/14/22 14:07 JM Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		93
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.06
QT Interval (0.30-0.40 seconds)		0.36
Document 11/14/22 16:00 JM (Rec: 11/14/22 17:01 JM Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		95
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.36
Document 11/14/22 20:00 MA (Rec: 11/14/22 21:04 MA Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		92
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.40
Document 11/14/22 23:59 MA (Rec: 11/15/22 00:32 MA Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate (60-100 beats/min)	110 H	Bedside Monitor
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.16	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.36	
Document 11/15/22 04:00 MA (Rec: 11/15/22 04:47 MA Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	103 H	
EKG Rhythm	Sinus Tachycardia	
PR Interval (0.12-0.20 seconds)	0.16	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.36	
Document 11/15/22 08:00 RD (Rec: 11/15/22 10:40 RD Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	107 H	
EKG Rhythm	Sinus Tachycardia	
PR Interval (0.12-0.20 seconds)	0.14	
QRS Interval (0.04-0.12 seconds)	0.04	
QT Interval (0.30-0.40 seconds)	0.3	
Document 11/15/22 12:00 RD (Rec: 11/15/22 13:21 RD Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	109 H	
EKG Rhythm	Sinus Tachycardia	
PR Interval (0.12-0.20 seconds)	0.14	
QRS Interval (0.04-0.12 seconds)	0.04	
QT Interval (0.30-0.40 seconds)	0.28 L	
Document 11/15/22 16:00 RD (Rec: 11/15/22 17:17 RD Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	114 H	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

EKG Rhythm		Sinus Tachycardia
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.04
QT Interval (0.30-0.40 seconds)		0.3
Document 11/15/22 20:00 KC (Rec: 11/15/22 21:31 KC Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		96
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.4
Document 11/15/22 23:59 KC (Rec: 11/16/22 01:21 KC Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		85
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.32
Document 11/16/22 04:00 KC (Rec: 11/16/22 04:43 KC Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		77
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.32
Document 11/16/22 08:00 JM (Rec: 11/16/22 09:10 JM Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		75
EKG Rhythm		Sinus Rhythm

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.4
 Document 11/16/22 12:00 JM (Rec: 11/16/22 12:35 JM Desktop)

EKG Assessment

Evaluation
 EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 93
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.4

Document 11/16/22 16:00 JM (Rec: 11/16/22 16:37 JM Desktop)

EKG Assessment

Evaluation
 EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 67
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.4

Document 11/16/22 20:00 CMS (Rec: 11/16/22 20:36 CMS Desktop)

EKG Assessment

Evaluation
 EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 73
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.36

Document 11/16/22 23:59 CMS (Rec: 11/17/22 00:17 CMS Desktop)

EKG Assessment
 Evaluation
 EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 63
 EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.16

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

QRS Interval (0.04-0.12 seconds)	0.08							
QT Interval (0.30-0.40 seconds)	0.36							
Document 11/17/22 04:00 CMS (Rec: 11/17/22 04:10 CMS Desktop)								
EKG Assessment								
Evaluation								
EKG Method								
Heart Rate (60-100 beats/min)	60							Bedside Monitor
EKG Rhythm								Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.16							
QRS Interval (0.04-0.12 seconds)	0.08							
QT Interval (0.30-0.40 seconds)	0.36							
Document 11/17/22 08:00 JMV (Rec: 11/17/22 12:04 JMV Desktop)								
EKG Assessment								
Evaluation								
EKG Method								
Heart Rate (60-100 beats/min)	56 L							Bedside Monitor
EKG Rhythm								Sinus Bradycardia
Cardiac Ectopy								PVC'S
PR Interval (0.12-0.20 seconds)	0.16							
QRS Interval (0.04-0.12 seconds)	0.08							
QT Interval (0.30-0.40 seconds)	0.48 H							
Document 11/17/22 12:00 JMV (Rec: 11/17/22 12:13 JMV Desktop)								
EKG Assessment								
Evaluation								
EKG Method								
Heart Rate (60-100 beats/min)	59 L							Bedside Monitor
EKG Rhythm								Sinus Bradycardia
Cardiac Ectopy								PVC'S
PR Interval (0.12-0.20 seconds)	0.16							
QRS Interval (0.04-0.12 seconds)	0.08							
QT Interval (0.30-0.40 seconds)	0.48 H							
Document 11/17/22 16:00 JMV (Rec: 11/17/22 16:05 JMV Desktop)								
EKG Assessment								
Evaluation								
EKG Method								
Heart Rate (60-100 beats/min)	60							Bedside Monitor
EKG Rhythm								Sinus Bradycardia

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cardiac Ectopy				PVC'S
PR Interval (0.12-0.20 seconds)				0.16
QRS Interval (0.04-0.12 seconds)				0.08
QT Interval (0.30-0.40 seconds)				0.48 H
Document 11/17/22 20:00	CMS	(Rec: 11/17/22 22:23)	CMS	Desktop)
EKG Assessment				
Evaluation				
EKG Method				Bedside Monitor
Heart Rate (60-100 beats/min)				57 L
EKG Rhythm				Sinus Bradycardia
Cardiac Ectopy				PVC'S
PR Interval (0.12-0.20 seconds)				0.16
QRS Interval (0.04-0.12 seconds)				0.08
QT Interval (0.30-0.40 seconds)				0.48 H
Pacemaker Assessment				
Pacemaker/AICD				
Type of Pacing				Demand (Synchronous)
Document 11/17/22 23:59	CMS	(Rec: 11/18/22 04:21)	CMS	Desktop)
EKG Assessment				
Evaluation				
EKG Method				Bedside Monitor
Heart Rate (60-100 beats/min)				60
EKG Rhythm				Sinus Bradycardia
Cardiac Ectopy				PVC'S
PR Interval (0.12-0.20 seconds)				0.16
QRS Interval (0.04-0.12 seconds)				0.08
QT Interval (0.30-0.40 seconds)				0.44 H
Pacemaker Assessment				
Pacemaker/AICD				
Type of Pacing				Demand (Synchronous)
Document 11/18/22 04:00	CMS	(Rec: 11/18/22 05:02)	CMS	Desktop)
EKG Assessment				
Evaluation				
EKG Method				Bedside Monitor
Heart Rate (60-100 beats/min)				60
EKG Rhythm				Sinus Bradycardia
Cardiac Ectopy				PVC'S

Lyons Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.44 H
 Pacemaker Assessment

Pacemaker/AICD
 Type of Pacing Demand (Synchronous)

Document 11/18/22 08:00 MT (Rec: 11/18/22 09:42 MT Desktop)
 EKG Assessment
 Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 61
 EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.44 H

Pacemaker Assessment
 Pacemaker/AICD
 Type of Pacing Demand (Synchronous)
 Document 11/18/22 12:00 JMV (Rec: 11/18/22 13:15 JMV Desktop)

EKG Assessment
 Evaluation
 EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 68
 EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.06
 QT Interval (0.30-0.40 seconds) 0.42 H

Document 11/18/22 16:00 JMV (Rec: 11/18/22 17:09 JMV Desktop)
 EKG Assessment
 Evaluation
 EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 83
 EKG Rhythm Sinus Rhythm

PR Interval (0.12-0.20 seconds) 0.18
 QRS Interval (0.04-0.12 seconds) 0.06
 QT Interval (0.30-0.40 seconds) 0.44 H
 Document 11/18/22 20:00 KC (Rec: 11/18/22 22:44 KC Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

EKG Assessment

Evaluation

EKG Method Heart Rate (60-100 beats/min)

Bedside Monitor

EKG Rhythm

83 Sinus Rhythm

PR Interval (0.12-0.20 seconds)

0.16

QRS Interval (0.04-0.12 seconds)

0.08

QT Interval (0.30-0.40 seconds)

0.36

Document 11/18/22 23:59 KC (Rec: 11/19/22 01:19 KC Desktop)

EKG Assessment

Evaluation

EKG Method Heart Rate (60-100 beats/min)

Bedside Monitor

EKG Rhythm

93 Sinus Rhythm

PR Interval (0.12-0.20 seconds)

0.12

QRS Interval (0.04-0.12 seconds)

0.08

QT Interval (0.30-0.40 seconds)

0.32

Document 11/19/22 04:00 KC (Rec: 11/19/22 04:33 KC Desktop)

EKG Assessment

Evaluation

EKG Method Heart Rate (60-100 beats/min)

Bedside Monitor

EKG Rhythm

94 Sinus Rhythm

PR Interval (0.12-0.20 seconds)

0.16

QRS Interval (0.04-0.12 seconds)

0.08

QT Interval (0.30-0.40 seconds)

0.40

Document 11/19/22 08:00 RD (Rec: 11/19/22 10:36 RD Desktop)

EKG Assessment

Evaluation

EKG Method Heart Rate (60-100 beats/min)

Bedside Monitor

EKG Rhythm

104 H Sinus Tachycardia

PR Interval (0.12-0.20 seconds)

0.16

QRS Interval (0.04-0.12 seconds)

0.04

QT Interval (0.30-0.40 seconds)

0.3

Document 11/19/22 12:00 RD (Rec: 11/19/22 13:40 RD Desktop)

EKG Assessment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method	(60-100 beats/min)	Bedside Monitor	96
EKG Rhythm		Sinus Rhythm	0.16
PR Interval	(0.12-0.20 seconds)		0.04
QRS Interval	(0.04-0.12 seconds)		0.3
QT Interval	(0.30-0.40 seconds)		
Document	11/19/22 16:00 RD (Rec: 11/19/22 18:06 RD Desktop)		
EKG Assessment			
Evaluation			
EKG Method	(60-100 beats/min)	Bedside Monitor	89
EKG Rhythm		Sinus Rhythm	0.16
PR Interval	(0.12-0.20 seconds)		0.04
QRS Interval	(0.04-0.12 seconds)		0.36
QT Interval	(0.30-0.40 seconds)		
Document	11/19/22 20:00 KC (Rec: 11/19/22 21:29 KC Desktop)		
EKG Assessment			
Evaluation			
EKG Method	(60-100 beats/min)	Bedside Monitor	97
EKG Rhythm		Sinus Rhythm	0.16
PR Interval	(0.12-0.20 seconds)		0.04
QRS Interval	(0.04-0.12 seconds)		0.32
QT Interval	(0.30-0.40 seconds)		
Document	11/19/22 23:59 KC (Rec: 11/20/22 02:27 KC Desktop)		
EKG Assessment			
Evaluation			
EKG Method	(60-100 beats/min)	Bedside Monitor	99
EKG Rhythm		Sinus Rhythm	0.16
PR Interval	(0.12-0.20 seconds)		0.08
QRS Interval	(0.04-0.12 seconds)		0.36
QT Interval	(0.30-0.40 seconds)		
Document	11/20/22 04:00 KC (Rec: 11/20/22 04:46 KC Desktop)		
EKG Assessment			
Evaluation			

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method				Bedside Monitor
Heart Rate (60-100 beats/min)				98
EKG Rhythm				Sinus Rhythm
PR Interval (0.12-0.20 seconds)				0.16
QRS Interval (0.04-0.12 seconds)				0.08
QT Interval (0.30-0.40 seconds)				0.36
Document	11/20/22 08:00	JMV	(Rec: 11/20/22 12:19	JMV Desktop)
EKG Assessment				
Evaluation				
EKG Method				Bedside Monitor
Heart Rate (60-100 beats/min)				94
EKG Rhythm				Sinus Rhythm
PR Interval (0.12-0.20 seconds)				0.12
QRS Interval (0.04-0.12 seconds)				0.06
QT Interval (0.30-0.40 seconds)				0.36
Pacemaker Assessment				
Pacemaker/AICD				
Type of Pacing				Demand (Synchronous)
Document	11/20/22 12:00	JMV	(Rec: 11/20/22 13:01	JMV Desktop)
EKG Assessment				
Evaluation				
EKG Method				Bedside Monitor
Heart Rate (60-100 beats/min)				106 H
EKG Rhythm				Sinus Tachycardia
PR Interval (0.12-0.20 seconds)				0.12
QRS Interval (0.04-0.12 seconds)				0.06
QT Interval (0.30-0.40 seconds)				0.36
Pacemaker Assessment				
Pacemaker/AICD				
Type of Pacing				Demand (Synchronous)
Document	11/20/22 16:00	JMV	(Rec: 11/20/22 17:14	JMV Desktop)
EKG Assessment				
Evaluation				
EKG Method				Bedside Monitor
Heart Rate (60-100 beats/min)				97
EKG Rhythm				Sinus Rhythm
PR Interval (0.12-0.20 seconds)				0.14

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

QRS Interval (0.04-0.12 seconds)	0.06
QT Interval (0.30-0.40 seconds)	0.36
Pacemaker Assessment	
Pacemaker/AICD	
Type of Pacing	Demand (Synchronous)
Document 11/20/22 20:00 KC (Rec: 11/20/22 21:15 KC Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	97
EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.16
QRS Interval (0.04-0.12 seconds)	0.08
QT Interval (0.30-0.40 seconds)	0.32
Pacemaker Assessment	
Pacemaker/AICD	
Type of Pacing	Demand (Synchronous)
Document 11/20/22 23:59 KC (Rec: 11/21/22 01:03 KC Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	96
EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.16
QRS Interval (0.04-0.12 seconds)	0.08
QT Interval (0.30-0.40 seconds)	0.4
Pacemaker Assessment	
Pacemaker/AICD	
Type of Pacing	Demand (Synchronous)
Document 11/21/22 04:00 KC (Rec: 11/21/22 04:54 KC Desktop)	
EKG Assessment	
Evaluation	
EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	93
EKG Rhythm	Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.16
QRS Interval (0.04-0.12 seconds)	0.08

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

QT Interval (0.30-0.40 seconds) 0.32
 Document 11/21/22 08:00 JMV (Rec: 11/21/22 10:07 JMV Desktop)

EKG Assessment Evaluation Bedside Monitor
 EKG Method 89
 Heart Rate (60-100 beats/min) Sinus Rhythm

EKG Rhythm
 PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.06

QT Interval (0.30-0.40 seconds) 0.40

Document 11/21/22 12:00 JMV (Rec: 11/21/22 12:31 JMV Desktop)

EKG Assessment Evaluation Bedside Monitor
 EKG Method 77
 Heart Rate (60-100 beats/min) Sinus Rhythm

EKG Rhythm
 PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.06

QT Interval (0.30-0.40 seconds) 0.40

Document 11/21/22 16:00 JMV (Rec: 11/21/22 17:44 JMV Desktop)

EKG Assessment Evaluation Bedside Monitor
 EKG Method 84
 Heart Rate (60-100 beats/min) Sinus Rhythm

EKG Rhythm
 PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08

QT Interval (0.30-0.40 seconds) 0.40

Document 11/21/22 20:00 KC (Rec: 11/21/22 21:02 KC Desktop)

EKG Assessment Evaluation Bedside Monitor
 EKG Method 88
 Heart Rate (60-100 beats/min) Sinus Rhythm

EKG Rhythm
 PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08

Document 11/21/22 20:00 KC (Rec: 11/21/22 21:02 KC Desktop)

EKG Assessment Evaluation Bedside Monitor
 EKG Method 88
 Heart Rate (60-100 beats/min) Sinus Rhythm

EKG Rhythm
 PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08

Document 11/21/22 20:00 KC (Rec: 11/21/22 21:02 KC Desktop)

EKG Assessment Evaluation Bedside Monitor
 EKG Method 88
 Heart Rate (60-100 beats/min) Sinus Rhythm

EKG Rhythm
 PR Interval (0.12-0.20 seconds) 0.16
 QRS Interval (0.04-0.12 seconds) 0.08

Document 11/21/22 20:00 KC (Rec: 11/21/22 21:02 KC Desktop)

EKG Assessment Evaluation Bedside Monitor
 EKG Method 88
 Heart Rate (60-100 beats/min) Sinus Rhythm

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

PR Interval (0.12-0.20 seconds)	0.16
QRS Interval (0.04-0.12 seconds)	0.08
QT Interval (0.30-0.40 seconds)	0.32
Pacemaker Assessment	
Pacemaker/AICD	
Type of Pacing	
Document 11/21/22 23:59 KC (Rec: 11/22/22 00:30 KC Desktop)	Demand (Synchronous)
EKG Assessment	
Evaluation	
EKG Method	
Heart Rate (60-100 beats/min)	Bedside Monitor
EKG Rhythm	105 H
PR Interval (0.12-0.20 seconds)	Sinus Tachycardia
QRS Interval (0.04-0.12 seconds)	0.16
QT Interval (0.30-0.40 seconds)	0.08
	0.36
Pacemaker Assessment	
Pacemaker/AICD	
Type of Pacing	
Document 11/22/22 04:00 KC (Rec: 11/22/22 05:14 KC Desktop)	Demand (Synchronous)
EKG Assessment	
Evaluation	
EKG Method	
Heart Rate (60-100 beats/min)	Bedside Monitor
EKG Rhythm	93
PR Interval (0.12-0.20 seconds)	Sinus Rhythm
QRS Interval (0.04-0.12 seconds)	0.16
QT Interval (0.30-0.40 seconds)	0.08
	0.32
Pacemaker Assessment	
Pacemaker/AICD	
Type of Pacing	
Document 11/22/22 08:00 JR (Rec: 11/22/22 09:20 JR Desktop)	Demand (Synchronous)
EKG Assessment	
Evaluation	
EKG Method	
Heart Rate (60-100 beats/min)	Bedside Monitor
EKG Rhythm	88
PR Interval (0.12-0.20 seconds)	Sinus Rhythm
	0.16

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

QRS Interval (0.04-0.12 seconds)	0.08		
QT Interval (0.30-0.40 seconds)	0.32		
Document 11/22/22 12:00 REG (Rec: 11/22/22 12:44 REG Desktop)			
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)	86		
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.14		
QRS Interval (0.04-0.12 seconds)	0.08		
Document 11/22/22 16:00 REG (Rec: 11/22/22 16:15 REG Desktop)			
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)	82		
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.14		
QRS Interval (0.04-0.12 seconds)	0.08		
Document 11/22/22 20:00 JAB (Rec: 11/22/22 23:24 JAB Desktop)			
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)	82		
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.16		
QRS Interval (0.04-0.12 seconds)	0.08		
QT Interval (0.30-0.40 seconds)	0.36		
Document 11/22/22 23:59 JAB (Rec: 11/23/22 01:30 JAB Desktop)			
EKG Assessment			
Evaluation			
EKG Method			Bedside Monitor
Heart Rate (60-100 beats/min)	100		
EKG Rhythm			Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12		
QRS Interval (0.04-0.12 seconds)	0.08		
QT Interval (0.30-0.40 seconds)	0.32		
Document 11/23/22 04:00 JAB (Rec: 11/23/22 07:00 JAB Desktop)			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/23/22 12:00 JR (Rec: 11/23/22 12:40 JR Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/23/22 16:00 JR (Rec: 11/23/22 16:35 JR Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/23/22 20:00 JAB (Rec: 11/24/22 02:30 JAB Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/23/22 23:59 JAB (Rec: 11/24/22 02:31 JAB Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/23/22 23:59 JAB (Rec: 11/24/22 02:31 JAB Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/23/22 23:59 JAB (Rec: 11/24/22 02:31 JAB Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method	(60-100 beats/min)	Bedside Monitor	
EKG Rhythm		130 H	
PR Interval	(0.12-0.20 seconds)	Sinus Tachycardia	
QRS Interval	(0.04-0.12 seconds)	0.12	
QT Interval	(0.30-0.40 seconds)	0.04	
QT Interval		0.24 L	
Document	11/24/22 04:00 JAB (Rec: 11/24/22 05:22 JAB Desktop)		
EKG Assessment			
Evaluation			
EKG Method		Bedside Monitor	
Heart Rate	(60-100 beats/min)	100	
EKG Rhythm		Sinus Rhythm	
PR Interval	(0.12-0.20 seconds)	0.12	
QRS Interval	(0.04-0.12 seconds)	0.04	
QT Interval	(0.30-0.40 seconds)	0.32	
Document	11/24/22 08:00 MT (Rec: 11/24/22 09:34 MT Desktop)		
EKG Assessment			
Evaluation			
EKG Method		Bedside Monitor	
Heart Rate	(60-100 beats/min)	77	
EKG Rhythm		Sinus Rhythm	
PR Interval	(0.12-0.20 seconds)	0.16	
QRS Interval	(0.04-0.12 seconds)	0.06	
QT Interval	(0.30-0.40 seconds)	0.36	
Document	11/24/22 12:00 MT (Rec: 11/24/22 12:33 MT Desktop)		
EKG Assessment			
Evaluation			
EKG Method		Bedside Monitor	
Heart Rate	(60-100 beats/min)	106 H	
EKG Rhythm		Sinus Tachycardia	
PR Interval	(0.12-0.20 seconds)	0.16	
QRS Interval	(0.04-0.12 seconds)	0.06	
QT Interval	(0.30-0.40 seconds)	0.36	
Document	11/24/22 16:00 MT (Rec: 11/24/22 16:44 MT Desktop)		
EKG Assessment			
Evaluation			

Lyons Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		72
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.06
QT Interval (0.30-0.40 seconds)		0.44 H
Document 11/24/22 20:00	LO (Rec: 11/25/22 01:27	LO Desktop)
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		69
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.06
QT Interval (0.30-0.40 seconds)		0.44 H
Document 11/24/22 23:59	LO (Rec: 11/25/22 01:27	LO Desktop)
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		66
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.06
QT Interval (0.30-0.40 seconds)		0.44 H
Document 11/25/22 04:00	LO (Rec: 11/25/22 06:20	LO Desktop)
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		64
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.06
QT Interval (0.30-0.40 seconds)		0.44 H
Document 11/25/22 08:00	SAV (Rec: 11/25/22 17:42	SAV Desktop)
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Heart Rate (60-100 beats/min)	58 L	Bedside Monitor
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.14	
QRS Interval (0.04-0.12 seconds)	0.14 H	
QT Interval (0.30-0.40 seconds)	0.44 H	
Document 11/25/22 12:00 SAV (Rec: 11/25/22 17:42 SAV Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	67	Bedside Monitor
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.14	
QRS Interval (0.04-0.12 seconds)	0.12	
QT Interval (0.30-0.40 seconds)	0.44 H	
Document 11/25/22 16:00 SAV (Rec: 11/25/22 17:42 SAV Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	85	Bedside Monitor
EKG Rhythm	Sinus Rhythm	
PR Interval (0.12-0.20 seconds)	0.14	
QRS Interval (0.04-0.12 seconds)	0.1	
QT Interval (0.30-0.40 seconds)	0.44 H	
Document 11/25/22 20:00 LO (Rec: 11/25/22 20:48 LO Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	106 H	Bedside Monitor
EKG Rhythm	Sinus Tachycardia	
PR Interval (0.12-0.20 seconds)	0.14	
QRS Interval (0.04-0.12 seconds)	0.1	
QT Interval (0.30-0.40 seconds)	0.44 H	
Document 11/26/22 00:00 LO (Rec: 11/26/22 00:27 LO Desktop)		
EKG Assessment		
Evaluation		
EKG Method		
Heart Rate (60-100 beats/min)	96	Bedside Monitor

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Rhythm		Sinus Rhythm	
PR Interval (0.12-0.20 seconds)		0.14	
QRS Interval (0.04-0.12 seconds)		0.1	
QT Interval (0.30-0.40 seconds)		0.44 H	
Document 11/26/22 04:00	LO (Rec: 11/26/22 06:38	LO	Desktop)
EKG Assessment			
Evaluation			
EKG Method		Bedside Monitor	
Heart Rate (60-100 beats/min)		86	
EKG Rhythm		Sinus Rhythm	
PR Interval (0.12-0.20 seconds)		0.14	
QRS Interval (0.04-0.12 seconds)		0.1	
QT Interval (0.30-0.40 seconds)		0.44 H	
Document 11/26/22 08:00	LH (Rec: 11/26/22 09:01	LH	Phone)
EKG Assessment			
Evaluation			
EKG Method		Bedside Monitor	
Heart Rate (60-100 beats/min)		79	
EKG Rhythm		Sinus Rhythm	
PR Interval (0.12-0.20 seconds)		0.12	
QRS Interval (0.04-0.12 seconds)		0.08	
QT Interval (0.30-0.40 seconds)		0.40	
Document 11/26/22 12:00	LH (Rec: 11/26/22 14:25	LH	Phone)
EKG Assessment			
Evaluation			
EKG Method		Bedside Monitor	
Heart Rate (60-100 beats/min)		88	
EKG Rhythm		Sinus Rhythm	
PR Interval (0.12-0.20 seconds)		0.12	
QRS Interval (0.04-0.12 seconds)		0.08	
QT Interval (0.30-0.40 seconds)		0.40	
Document 11/26/22 16:00	LH (Rec: 11/26/22 17:25	LH	Phone)
EKG Assessment			
Evaluation			
EKG Method		Bedside Monitor	
Heart Rate (60-100 beats/min)		85	
EKG Rhythm		Sinus Rhythm	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.40
 Document 11/26/22 20:00 LO (Rec: 11/26/22 20:36 LO Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 96
 EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.40

Document 11/27/22 00:00 LO (Rec: 11/27/22 03:12 LO Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 94
 EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.40

Document 11/27/22 04:00 LO (Rec: 11/27/22 04:53 LO Desktop)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 93
 EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.12
 QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.40

Document 11/27/22 08:00 LH (Rec: 11/27/22 11:36 LH Phone)

EKG Assessment

Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 102 H
 EKG Rhythm Sinus Tachycardia
 PR Interval (0.12-0.20 seconds) 0.12

Lyons, Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

QRS Interval (0.04-0.12 seconds)	0.08	
QT Interval (0.30-0.40 seconds)	0.32	
Document 11/27/22 12:00 LH (Rec: 11/27/22 14:09 LH Phone)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		103 H
EKG Rhythm		Sinus Tachycardia
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.08	
QT Interval (0.30-0.40 seconds)	0.32	
Document 11/27/22 16:00 LH (Rec: 11/27/22 17:06 LH Phone)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	99	
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.08	
QT Interval (0.30-0.40 seconds)	0.32	
Document 11/27/22 20:00 JAB (Rec: 11/27/22 21:47 JAB Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	94	
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)	0.16	
QRS Interval (0.04-0.12 seconds)	0.06	
QT Interval (0.30-0.40 seconds)	0.32	
Document 11/27/22 23:59 JAB (Rec: 11/28/22 02:44 JAB Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)	133 H	
EKG Rhythm		Sinus Tachycardia
PR Interval (0.12-0.20 seconds)	0.12	
QRS Interval (0.04-0.12 seconds)	0.04	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

QT Interval (0.30-0.40 seconds) 0.30
 Document 11/28/22 04:00 JAB (Rec: 11/28/22 04:56 JAB Desktop)

EKG Assessment
 Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 90

EKG Rhythm Sinus Tachycardia
 PR Interval (0.12-0.20 seconds) 0.12

QRS Interval (0.04-0.12 seconds) 0.06
 QT Interval (0.30-0.40 seconds) 0.32

Document 11/28/22 08:00 UG (Rec: 11/28/22 16:44 UG Desktop)
 EKG Assessment

EKG Assessment
 Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 90

EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.12

QRS Interval (0.04-0.12 seconds) 0.06
 QT Interval (0.30-0.40 seconds) 0.34

Document 11/28/22 12:00 UG (Rec: 11/28/22 16:44 UG Desktop)
 EKG Assessment

EKG Assessment
 Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 85

EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.12

QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.36

Document 11/28/22 16:00 UG (Rec: 11/28/22 18:20 UG Desktop)
 EKG Assessment

EKG Assessment
 Evaluation

EKG Method Bedside Monitor
 Heart Rate (60-100 beats/min) 80

EKG Rhythm Sinus Rhythm
 PR Interval (0.12-0.20 seconds) 0.12

QRS Interval (0.04-0.12 seconds) 0.08
 QT Interval (0.30-0.40 seconds) 0.34

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/28/22 20:00 XD (Rec: 11/28/22 20:57 XD Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/28/22 23:59 XD (Rec: 11/29/22 01:17 XD Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/29/22 04:00 XD (Rec: 11/29/22 04:27 XD Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/29/22 08:00 UG (Rec: 11/29/22 09:44 UG Desktop)

EKG Assessment

Evaluation

EKG Method

Heart Rate (60-100 beats/min)

EKG Rhythm

PR Interval (0.12-0.20 seconds)

QRS Interval (0.04-0.12 seconds)

QT Interval (0.30-0.40 seconds)

Document 11/29/22 12:00 UG (Rec: 11/29/22 15:54 UG Desktop)

Bedside Monitor

74

Sinus Rhythm

0.16

0.08

0.36

Bedside Monitor

77

Sinus Rhythm

0.12

0.08

0.34

Bedside Monitor

79

Sinus Rhythm

0.12

0.08

0.34

Bedside Monitor

64

Sinus Rhythm

0.16

0.08

0.32

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Assessment

Evaluation

EKG Method
 Heart Rate (60-100 beats/min)

Bedside Monitor

EKG Rhythm

63
 Sinus Rhythm

PR Interval (0.12-0.20 seconds)

0.16

QRS Interval (0.04-0.12 seconds)

0.08

QT Interval (0.30-0.40 seconds)

0.32

Document 11/29/22 16:00 UG (Rec: 11/29/22 17:19 UG Desktop)

EKG Assessment

Evaluation

EKG Method

Bedside Monitor

Heart Rate (60-100 beats/min)

68

EKG Rhythm

Sinus Rhythm

PR Interval (0.12-0.20 seconds)

0.16

QRS Interval (0.04-0.12 seconds)

0.08

QT Interval (0.30-0.40 seconds)

0.32

Document 11/29/22 20:00 XD (Rec: 11/29/22 21:48 XD Desktop)

EKG Assessment

Evaluation

EKG Method

Bedside Monitor

Heart Rate (60-100 beats/min)

69

EKG Rhythm

Sinus Rhythm

PR Interval (0.12-0.20 seconds)

0.16

QRS Interval (0.04-0.12 seconds)

0.08

QT Interval (0.30-0.40 seconds)

0.32

Document 11/29/22 23:59 XD (Rec: 11/30/22 01:25 XD Desktop)

EKG Assessment

Evaluation

EKG Method

Bedside Monitor

Heart Rate (60-100 beats/min)

68

EKG Rhythm

Sinus Rhythm

PR Interval (0.12-0.20 seconds)

0.16

QRS Interval (0.04-0.12 seconds)

0.08

QT Interval (0.30-0.40 seconds)

0.32

Document 11/30/22 04:00 XD (Rec: 11/30/22 06:07 XD Desktop)

EKG Assessment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method	(60-100 beats/min)	Bedside Monitor
EKG Rhythm		58 L
PR Interval	(0.12-0.20 seconds)	Sinus Bradycardia
QRS Interval	(0.04-0.12 seconds)	0.12
QT Interval	(0.30-0.40 seconds)	0.06
QT Interval	(0.30-0.40 seconds)	0.32
Document	11/30/22 08:00 JM (Rec: 11/30/22 09:44 JM Desktop)	
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate	(60-100 beats/min)	58 L
EKG Rhythm		Sinus Bradycardia
PR Interval	(0.12-0.20 seconds)	0.16
QRS Interval	(0.04-0.12 seconds)	0.06
QT Interval	(0.30-0.40 seconds)	0.44 H
Document	11/30/22 12:00 JM (Rec: 11/30/22 12:11 JM Desktop)	
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate	(60-100 beats/min)	58 L
EKG Rhythm		Sinus Bradycardia
PR Interval	(0.12-0.20 seconds)	0.16
QRS Interval	(0.04-0.12 seconds)	0.06
QT Interval	(0.30-0.40 seconds)	0.44 H
Document	11/30/22 16:00 JM (Rec: 11/30/22 16:30 JM Desktop)	
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate	(60-100 beats/min)	63
EKG Rhythm		Sinus Bradycardia
PR Interval	(0.12-0.20 seconds)	0.12
QRS Interval	(0.04-0.12 seconds)	0.06
QT Interval	(0.30-0.40 seconds)	0.40
Document	11/30/22 20:00 HL (Rec: 11/30/22 23:53 HL Desktop)	
EKG Assessment		
Evaluation		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method						Bedside Monitor
Heart Rate (60-100 beats/min)						69
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.12
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.40
Document	11/30/22	23:59	HL	(Rec: 12/01/22 01:01		HL Desktop)
EKG Assessment						
Evaluation						
EKG Method						Bedside Monitor
Heart Rate (60-100 beats/min)						69
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.12
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.40
Document	12/01/22	04:00	HL	(Rec: 12/01/22 04:37		HL Desktop)
EKG Assessment						
Evaluation						
EKG Method						Bedside Monitor
Heart Rate (60-100 beats/min)						84
EKG Rhythm						Sinus Rhythm
Cardiac Ectopy						PVC'S
PR Interval (0.12-0.20 seconds)						0.12
QRS Interval (0.04-0.12 seconds)						0.06
QT Interval (0.30-0.40 seconds)						0.40
Document	12/01/22	08:00	JR	(Rec: 12/01/22 09:31		JR Desktop)
EKG Assessment						
Evaluation						
EKG Method						Bedside Monitor
Heart Rate (60-100 beats/min)						82
EKG Rhythm						Sinus Rhythm
PR Interval (0.12-0.20 seconds)						0.16
QRS Interval (0.04-0.12 seconds)						0.04
QT Interval (0.30-0.40 seconds)						0.32
Document	12/01/22	12:00	JR	(Rec: 12/01/22 12:19		JR Desktop)
EKG Assessment						
Evaluation						

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		90
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.04
QT Interval (0.30-0.40 seconds)		0.32
Document 12/01/22 16:00 JR (Rec: 12/01/22 17:11 JR Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		101 H
EKG Rhythm		Sinus Tachycardia
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.04
QT Interval (0.30-0.40 seconds)		0.32
Document 12/01/22 20:00 HL (Rec: 12/01/22 21:48 HL Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		93
EKG Rhythm		Sinus Rhythm
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.36
Document 12/01/22 23:59 HL (Rec: 12/02/22 00:23 HL Desktop)		
EKG Assessment		
Evaluation		
EKG Method		Bedside Monitor
Heart Rate (60-100 beats/min)		93
EKG Rhythm		Sinus Rhythm
Cardiac Ectopy		PVC'S
PR Interval (0.12-0.20 seconds)		0.16
QRS Interval (0.04-0.12 seconds)		0.08
QT Interval (0.30-0.40 seconds)		0.36
Document 12/02/22 04:00 HL (Rec: 12/02/22 04:54 HL Desktop)		
EKG Assessment		
Evaluation		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EKG Method	Bedside Monitor
Heart Rate (60-100 beats/min)	87
EKG Rhythm	Sinus Rhythm
Cardiac Ectopy	PVC'S
PR Interval (0.12-0.20 seconds)	0.16
QRS Interval (0.04-0.12 seconds)	0.08
QT Interval (0.30-0.40 seconds)	0.36

Expiration Summary

Freq: ONCE

Start: 12/02/22 07:19
Status: Discharge

Protocol: EXPIRATION

Document 12/02/22 05:05 HL (Rec: 12/02/22 07:21 HL Desktop)

Expiration Summary

Expiration Record

Expiration Date	12/02/22
Expiration Time	05:05
Form 18 Completed	Yes
Post-Mortem Care Completed	Yes
Next of Kin Present at Time of Death	Yes: (SISTER) MARY ELEN LYONS
Disposition of Patient Belongings	NO BELONGINGS
Remains of Deceased to Morgue per Policy	Yes

External Ventricular Drain / ICP

Freq: Q1HR

Start: 10/27/22 08:00
Status: Complete

Protocol:

Document 10/26/22 20:49 XD (Rec: 10/26/22 21:30 XD Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	7
Cerebral Perfusion Pressure (mmHg)	79
CSF Output (ml) (ml)	4
CSF Clarity	Clear
CSF Color	Colorless
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status

Connections Tight, Tubing Checked & Patent, Tubing Clamped, Drainage System Checked
 Dry and Intact

Comment

LEVELLED TO TRAGUS

Document 10/26/22 21:00 XD (Rec: 10/26/22 23:47 XD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 126
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped, Drainage System Checked

ICP Dressing Status

Dry and Intact

Comment

LEVELLED TO TRAGUS

Document 10/26/22 22:00 XD (Rec: 10/26/22 23:47 XD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 106
 CSF Output (ml) (ml) 5
 CSF Clarity Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System
 Checked
 Dry and Intact

ICP Dressing Status

Comment

LEVELED TO TRAGUS

Document 10/26/22 23:00 XD (Rec: 10/26/22 23:47 XD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 7
 88
 12
 Clear
 Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System
 Checked
 Dry and Intact

ICP Dressing Status

Comment

LEVELED TO TRAGUS

Document 10/27/22 00:00 XD (Rec: 10/27/22 01:15 XD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 0
 2

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

82
 17
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System
 Checked
 Dry and Intact

ICP Dressing Status
 Comment

LEVELLED TO TRAGUS

Document 10/27/22 01:00 XD (Rec: 10/27/22 01:15 XD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 1
 86
 22
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System
 Checked
 Dry and Intact

ICP Dressing Status
 Comment

LEVELLED TO TRAGUS

Document 10/27/22 02:00 XD (Rec: 10/27/22 02:21 XD Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted

10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 84
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System
 Checked
 Dry and Intact

ICP Dressing Status

Comment

LEVELED TO TRAGUS

Document 10/27/22 03:00 XD (Rec: 10/27/22 03:27 XD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 136
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System
 Checked
 Dry and Intact

ICP Dressing Status

Comment

LEVELED TO TRAGUS

Document 10/27/22 04:00 XD (Rec: 10/29/22 20:42 XD Desktop)
 Intracranial Pressure Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 80
 CSF Output (ml) (ml) 24
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System
 Checked
 Dry and Intact

ICP Dressing Status

Comment

Document 10/27/22 05:00 XD (Rec: 10/29/22 20:42 XD Desktop) LEVELED TO PRAGUS

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 73
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System
 Checked
 Dry and Intact

ICP Dressing Status

Comment

ICP Dressing Status Dry and Intact

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

LEVELLED TO TRAGUS

Document 10/27/22 06:00 XD (Rec: 10/29/22 20:42 XD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 3
 65
 3
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System
 Checked
 Dry and Intact

ICP Dressing Status
 Comment

LEVELLED TO TRAGUS

Document 10/27/22 07:00 XD (Rec: 10/29/22 20:42 XD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 3
 76
 7
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Tubing Clamped, Drainage System

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status

Checked
 Dry and Intact

Comment

LEVELLED TO TRAGUS

Document 10/27/22 08:00 LH (Rec: 10/27/22 10:03 LH Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 15
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/27/22 09:00 LH (Rec: 10/27/22 10:03 LH Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/27/22 10:00 LH (Rec: 10/27/22 13:00 LH Desktop) LEVELED TO TRAGUS

Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 15
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Document 10/27/22 11:00 LH (Rec: 10/27/22 13:00 LH Desktop) LEVELED TO TRAGUS

Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 15

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Comment

Document 10/27/22 12:00 LH (Rec: 10/27/22 13:00 LH Desktop)
 Intracranial Pressure Assessment

LEVELLED TO TRAGUS

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 1
 66
 5
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Comment

Document 10/27/22 13:00 LH (Rec: 10/27/22 13:19 LH Desktop)
 Intracranial Pressure Assessment

LEVELLED TO TRAGUS

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)

10/26/22
 30
 0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	66
CSF Output (ml) (ml)	10
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 LEVELLED TO TRAGUS

Document 10/27/22 14:00 LH (Rec: 10/27/22 15:32 LH Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 2
 63
 20
 Clear
 Red
 Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 LEVELLED TO TRAGUS

Document 10/27/22 15:00 LH (Rec: 10/27/22 15:32 LH Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	60
CSF Output (ml) (ml)	15
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 LEVELED TO TRAGUS

Document 10/27/22 16:00 LH (Rec: 10/27/22 16:38 LH Desktop)
 Intracranial Pressure Assessment

Assessment	10/26/22
Right Frontal	30
Date ICP Catheter Inserted	0
Head of Bed Position (degrees)	2
EVD Height Level (cmH2O) (level)	59
Intracranial Pressure (mmHg)	11
Cerebral Perfusion Pressure (mmHg)	Clear
CSF Output (ml) (ml)	Red
CSF Clarity	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
CSF Color	Good
ICP System Care	LEVELED TO TRAGUS

ICP Dressing Status
 Catheter Patient Tolerance

Document 10/27/22 17:00 LH (Rec: 10/27/22 17:35 LH Desktop)
 Comment
 LEVELED TO TRAGUS

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 10/27/22 18:00 LH (Rec: 10/27/22 18:14 LH Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

10/26/22
 30
 0
 1
 59
 10
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

LEVELLED TO TRAGUS

10/26/22
 30
 0
 3
 56
 8
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

LEVELED TO TRAGUS

Document 10/27/22 19:00 LH (Rec: 10/27/22 19:28 LH Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 3
 60
 11
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELED TO TRAGUS

Document 10/27/22 20:00 JAB (Rec: 10/28/22 00:11 JAB Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 6
 51
 13
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/27/22 21:00 JAB (Rec: 10/28/22 00:40 JAB Desktop)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 5
 60
 12
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 10/27/22 22:00 JAB (Rec: 10/28/22 00:40 JAB Desktop)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color

10/26/22
 30
 0
 6
 55
 10
 Clear
 Red

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

ICP Dressing Status

Comment

Document 10/27/22 23:00 JAB (Rec: 10/28/22 00:41 JAB Desktop) LEVELED TO TRAGUS

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22
 30
 0
 6
 51
 10
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Document 10/27/22 23:59 JAB (Rec: 10/28/22 00:45 JAB Desktop) LEVELED TO TRAGUS

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 0
 6
 51

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 10/28/22 01:00 JAB (Rec: 10/28/22 02:47 JAB Desktop) LEVELED TO TRAGUS

Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 57
 CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 10/28/22 02:00 JAB (Rec: 10/28/22 02:47 JAB Desktop) LEVELED TO TRAGUS

Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	0	
Intracranial Pressure (mmHg)	8	
Cerebral Perfusion Pressure (mmHg)	60	
CSF Output (ml) (ml)	10	
CSF Clarity	Clear	
CSF Color	Red	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP System Care	Good	Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

LEVELLED TO TRAGUS
 Good

Comment

Document 10/28/22 03:00 JAB (Rec: 10/28/22 05:34 JAB Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	61
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance

Dry and Intact
 Good

Comment

Document 10/28/22 04:00 JAB (Rec: 10/28/22 05:36 JAB Desktop)
 Intracranial Pressure Assessment

LEVELLED TO TRAGUS

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 54
 CSF Output (ml) (ml) 15
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage system Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

LEVELLED TO TRAGUS

Document 10/28/22 05:00 JAB (Rec: 10/28/22 05:36 JAB Desktop)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 58
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Comment

LEVELLED TO TRAGUS

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 10/28/22 06:00 JAB (Rec: 10/28/22 06:38 JAB Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

6

55

11

Clear

Red

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Comment

Document 10/28/22 07:00 JAB (Rec: 10/28/22 07:22 JAB Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

LEVELLED TO TRAGUS

10/26/22

30

0

6

56

11

Clear

Red

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

LEVELLED TO TRAGUS

Document 10/28/22 08:00 GH (Rec: 10/28/22 08:12 GH Other)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

9

Cerebral Perfusion Pressure (mmHg)

50

CSF Output (ml) (ml)

8

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/28/22 09:00 GH (Rec: 10/28/22 09:06 GH Other)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

9

Cerebral Perfusion Pressure (mmHg)

52

CSF Output (ml) (ml)

8

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/28/22 10:00 GH (Rec: 10/28/22 10:02 GH Other)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 11
 52
 8
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 10/28/22 11:00 GH (Rec: 10/28/22 11:08 GH Other)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity

10/26/22
 30
 0
 9
 53
 11
 Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/28/22 12:00 GH (Rec: 10/28/22 12:07 GH Other)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 9
 50
 9
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/28/22 13:00 GH (Rec: 10/28/22 13:00 GH Other)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 0
 11

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg) 54
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 LEVELLED TO TRAGUS

Document 10/28/22 14:00 GH (Rec: 10/28/22 14:15 GH Other)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 0
 EVD Height Level (cmH2O) (level) 12
 Intracranial Pressure (mmHg) 50
 Cerebral Perfusion Pressure (mmHg) 9
 CSF Output (ml) (ml)
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 LEVELLED TO TRAGUS

Document 10/28/22 15:00 GH (Rec: 10/28/22 15:10 GH Other)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 13
 Cerebral Perfusion Pressure (mmHg) 51
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

LEVELLED TO TRAGUS

Document 10/28/22 16:00 GH (Rec: 10/28/22 16:09 GH Other)
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 58
 CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

LEVELLED TO TRAGUS

Document 10/28/22 17:00 GH (Rec: 10/28/22 17:13 GH Other)
 Intracranial Pressure Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 10
 Cerebral Perfusion Pressure (mmHg) 56
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 10/28/22 18:00 GH (Rec: 10/28/22 18:36 GH Other)
 Intracranial Pressure Assessment
 LEVELED TO PRAGUS

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 58
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

LEVELLED TO TRAGUS

Document 10/28/22 19:00 GH (Rec: 10/28/22 19:03 GH Other)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 55
 CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/28/22 20:00 ML (Rec: 10/28/22 20:32 ML Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 7
 Cerebral Perfusion Pressure (mmHg) 52
 CSF Output (ml) (ml) 20
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Comment
 Document 10/28/22 21:00 ML (Rec: 10/28/22 21:10 ML Desktop) LEVELLED TO TRAGUS

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (Level) 0
 Intracranial Pressure (mmHg) 10
 Cerebral Perfusion Pressure (mmHg) 52
 CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foremen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 10/28/22 22:00 ML (Rec: 10/28/22 22:10 ML Desktop) LEVELLED TO TRAGUS
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (Level) 0
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 55
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

LEVELLED TO TRAGUS

Document 10/28/22 23:00 ML (Rec: 10/28/22 23:06 ML Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 7
 63
 15
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/28/22 23:59 ML (Rec: 10/29/22 00:27 ML Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)

10/26/22
 30
 0
 5
 62
 20

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/29/22 01:00 ML (Rec: 10/29/22 01:13 ML Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 11
 58
 8
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/29/22 02:00 ML (Rec: 10/29/22 02:38 ML Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)

10/26/22
 30
 0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	11
Cerebral Perfusion Pressure (mmHg)	56
CSF Output (ml) (ml)	4
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 10/29/22 03:00 ML (Rec: 10/29/22 03:05 ML Desktop) LEVELLED TO TRAGUS

Intracranial Pressure Assessment
 Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	8
Intracranial Pressure (mmHg)	52
Cerebral Perfusion Pressure (mmHg)	2
CSF Output (ml) (ml)	Clear
CSF Clarity	Red
CSF Color	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
ICP System Care	Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 10/29/22 04:00 ML (Rec: 10/29/22 04:46 ML Desktop) LEVELLED TO TRAGUS

Intracranial Pressure Assessment
 Assessment
 Right Frontal

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 7
 0
 12
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/29/22 05:00 ML (Rec: 10/29/22 05:05 ML Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 3
 59
 12
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/29/22 06:00 ML (Rec: 10/29/22 06:15 ML Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 10/29/22 07:00 ML (Rec: 10/29/22 07:09 ML Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

10/26/22
 30
 0
 4
 68
 13
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

LEVELLED TO TRAGUS

10/26/22
 30
 0
 5
 64
 10
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

LEVELED TO TRAGUS

Document 10/29/22 08:00 LH (Rec: 10/29/22 08:42 LH Desktop)

Intracranial Pressure Assessment
 Assessment

- Right Frontal
- Date ICP Catheter Inserted
- Head of Bed Position (degrees)
- EVD Height Level (cmH2O) (level)
- Intracranial Pressure (mmHg)
- Cerebral Perfusion Pressure (mmHg)
- CSF Output (ml) (ml)
- CSF Clarity
- CSF Color
- ICP System Care

- 10/26/22
- 30
- 0
- 6
- 62
- 10
- Clear
- Red
- Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELED TO TRAGUS

Document 10/29/22 09:00 LH (Rec: 10/29/22 09:54 LH Desktop)

Intracranial Pressure Assessment
 Assessment

- Right Frontal
- Date ICP Catheter Inserted
- Head of Bed Position (degrees)
- EVD Height Level (cmH2O) (level)
- Intracranial Pressure (mmHg)
- Cerebral Perfusion Pressure (mmHg)
- CSF Output (ml) (ml)
- CSF Clarity
- CSF Color
- ICP System Care

- 10/26/22
- 30
- 0
- 4
- 60
- 10
- Clear
- Red
- Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked &

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/29/22 10:00 LH (Rec: 10/29/22 11:35 LH Desktop)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 7
 70
 4
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 10/29/22 11:00 LH (Rec: 10/29/22 11:35 LH Desktop)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color

10/26/22
 30
 0
 5
 67
 6
 Clear
 Red

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

ICP System Care

Document 10/29/22 12:00 LH (Rec: 10/29/22 12:43 LH Desktop)

LEVELLED TO TRAGUS

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22
 30
 0
 5
 54
 9
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Document 10/29/22 13:00 LH (Rec: 10/29/22 13:46 LH Desktop)

LEVELLED TO TRAGUS

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 0
 6
 63

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/29/22 14:00 LH (Rec: 10/29/22 15:04 LH Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 14
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/29/22 15:00 LH (Rec: 10/29/22 15:09 LH Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	0	
Intracranial Pressure (mmHg)	6	
Cerebral Perfusion Pressure (mmHg)	55	
CSF Output (ml) (ml)	4	
CSF Clarity	Clear	
CSF Color	Red	
ICP System Care	Transducer leveled and zeroed at Foramen of Monro, Dressing checked, Connections tight, Tubing checked & Patent, Drainage System checked Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

LEVELLED TO TRAGUS

Document 10/29/22 16:00 LH (Rec: 10/29/22 16:50 LH Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer leveled and zeroed at Foramen of Monro, Dressing checked, Connections tight, Tubing checked & Patent, Drainage system checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/29/22 17:00 LH (Rec: 10/29/22 17:26 LH Desktop)
 Intracranial Pressure Assessment

Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	4
Intracranial Pressure (mmHg)	56
Cerebral Perfusion Pressure (mmHg)	5
CSF Output (ml) (ml)	
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage system Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

LEVELLED TO TRAGUS
 Good

Comment
 Document 10/29/22 18:00 LH (Rec: 10/29/22 18:24 LH Desktop)
 Intracranial Pressure Assessment

LEVELLED TO TRAGUS

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good
 LEVELLED TO TRAGUS

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 10/29/22 19:00 LH (Rec: 10/29/22 19:13 LH Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

5

59

12

Clear

Red

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

LEVELLED TO TRAGUS

Comment

Document 10/29/22 20:00 XD (Rec: 10/29/22 20:53 XD Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

5

69

10

Clear

Red

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

LEVELLED TO TRAGUS

Document 10/29/22 21:00 XD (Rec: 10/29/22 21:35 XD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

5

Cerebral Perfusion Pressure (mmHg)

63

CSF Output (ml) (ml)

12

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/29/22 22:00 XD (Rec: 10/29/22 22:06 XD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

4

Cerebral Perfusion Pressure (mmHg)

69

CSF Output (ml) (ml)

11

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/29/22 23:00 XD (Rec: 10/29/22 23:28 XD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 77
 CSF Output (ml) (ml) 14
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/29/22 23:59 XD (Rec: 10/30/22 00:24 XD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 6
 CSF Clarity Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELED TO TRAGUS

Document 10/30/22 01:00 XD (Rec: 10/30/22 01:19 XD Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 3
 64
 15
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELED TO TRAGUS

Document 10/30/22 02:00 XD (Rec: 10/30/22 02:08 XD Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 0
 2

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	66
CSF Output (ml) (ml)	6
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 LEVELLED TO TRAGUS

Document 10/30/22 03:00 XD (Rec: 10/30/22 03:06 XD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 LEVELLED TO TRAGUS

Document 10/30/22 04:00 XD (Rec: 10/30/22 04:37 XD Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/30/22 05:00 XD (Rec: 10/30/22 05:12 XD Desktop)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/30/22 06:00 XD (Rec: 10/30/22 06:44 XD Desktop)
 Intracranial Pressure Assessment

LEVELLED TO TRAGUS

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 67
 CSF Output (ml) (ml) 14
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing checked,
 Connections tight, Tubing checked &
 Patent, Drainage system checked
 Dry and intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 10/30/22 07:00 XD (Rec: 10/30/22 07:18 XD Desktop) LEVELED TO PRAGUS
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 64
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing checked,
 Connections tight, Tubing checked &
 Patent, Drainage system checked
 Dry and intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

LEVELLED TO TRAGUS

Document 10/30/22 08:00 LH (Rec: 10/30/22 09:13 LH Laptop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

4

64

17

Clear

Red

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

LEVELLED TO TRAGUS

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 10/30/22 09:00 LH (Rec: 10/30/22 09:13 LH Laptop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

5

69

Clear

Red

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Dry and Intact
 Good

Comment

LEVELLED TO TRAGUS

Document 10/30/22 10:00 LH (Rec: 10/30/22 10:20 LH Laptop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 6
 57
 5
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/30/22 11:00 LH (Rec: 10/30/22 11:30 LH Laptop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 3
 62
 5
 Clear
 Red
 Transducer leveled and Zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

LEVELLED TO TRAGUS

Document 10/30/22 12:00 LH (Rec: 10/30/22 13:28 LH Laptop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 4
 55
 12
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/30/22 13:00 LH (Rec: 10/30/22 13:28 LH Laptop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)

10/26/22
 30
 0
 4
 61
 10

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/30/22 14:00 LH (Rec: 10/30/22 15:16 LH Laptop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 4
 55
 6
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/30/22 15:00 LH (Rec: 10/30/22 15:16 LH Laptop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)

10/26/22
 30
 0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	59
CSF Output (ml) (ml)	10
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 LEVELED TO TRAGUS

Document 10/30/22 16:00 LH (Rec: 10/30/22 17:19 LH Laptop)

Intracranial Pressure Assessment

Assessment	
Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	4
Intracranial Pressure (mmHg)	61
Cerebral Perfusion Pressure (mmHg)	12
CSF Output (ml) (ml)	Clear
CSF Clarity	Red
CSF Color	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
ICP System Care	Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 LEVELED TO TRAGUS

Document 10/30/22 17:00 LH (Rec: 10/30/22 17:19 LH Laptop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	8
Cerebral Perfusion Pressure (mmHg)	66
CSF Output (ml) (ml)	5
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
Good

ICP Dressing Status
Catheter Patient Tolerance
Comment

LEVELLED TO TRAGUS

Document 10/30/22 18:00 LH (Rec: 10/30/22 18:26 LH Laptop)
Intracranial Pressure Assessment

Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	3
Cerebral Perfusion Pressure (mmHg)	62
CSF Output (ml) (ml)	14
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
Good

ICP Dressing Status
Catheter Patient Tolerance
Comment

LEVELLED TO TRAGUS

Document 10/30/22 19:00 LH (Rec: 10/30/22 19:06 LH Laptop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/30/22 20:00 XD (Rec: 10/30/22 20:23 XD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

LEVELLED TO TRAGUS

Document 10/30/22 21:00 XD (Rec: 10/30/22 21:30 XD Desktop)

Intracranial Pressure Assessment
 Assessment

- Right Frontal
- Date ICP Catheter Inserted
- Head of Bed Position (degrees)
- EVD Height Level (cmH2O) (level)
- Intracranial Pressure (mmHg)
- Cerebral Perfusion Pressure (mmHg)
- CSF Output (ml) (ml)
- CSF Clarity
- CSF Color
- ICP System Care

- 10/26/22
- 30
- 0
- 5
- 70
- 15
- Clear
- Red
- Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/30/22 22:00 XD (Rec: 10/30/22 22:16 XD Desktop)

Intracranial Pressure Assessment
 Assessment

- Right Frontal
- Date ICP Catheter Inserted
- Head of Bed Position (degrees)
- EVD Height Level (cmH2O) (level)
- Intracranial Pressure (mmHg)
- Cerebral Perfusion Pressure (mmHg)
- CSF Output (ml) (ml)
- CSF Clarity
- CSF Color
- ICP System Care

- 10/26/22
- 30
- 0
- 3
- 59
- 5
- Clear
- Red
- Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked &

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/30/22 23:00 XD (Rec: 10/30/22 23:07 XD Desktop)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 5
 60
 8
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 10/30/22 23:59 XD (Rec: 10/31/22 00:16 XD Desktop)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color

10/26/22
 30
 0
 7
 60
 10
 Clear
 Red

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment

Document 10/31/22 01:00 XD (Rec: 10/31/22 01:04 XD Desktop)

LEVELLED TO TRAGUS

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22
 30
 0
 6
 61
 5
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

Comment

Document 10/31/22 02:00 XD (Rec: 10/31/22 02:09 XD Desktop)

LEVELLED TO TRAGUS

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 0
 2
 71

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/31/22 03:00 XD (Rec: 10/31/22 04:56 XD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/31/22 04:00 XD (Rec: 10/31/22 04:56 XD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	0	
Intracranial Pressure (mmHg)	6	
Cerebral Perfusion Pressure (mmHg)	61	
CSF Output (ml) (ml)	5	
CSF Clarity	Clear	
CSF Color	Red	
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

LEVELLED TO TRAGUS

Document 10/31/22 05:00 XD (Rec: 10/31/22 05:11 XD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

LEVELLED TO TRAGUS

Document 10/31/22 06:00 XD (Rec: 10/31/22 06:11 XD Desktop)
 Intracranial Pressure Assessment

Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	3
Intracranial Pressure (mmHg)	76
Cerebral Perfusion Pressure (mmHg)	4
CSF Output (ml) (ml)	
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 10/31/22 07:00 XD (Rec: 10/31/22 07:17 XD Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22 30
 Head of Bed Position (degrees) 0
 EVD Height Level (cmH2O) (level) 2
 Intracranial Pressure (mmHg) 59
 Cerebral Perfusion Pressure (mmHg) 7
 CSF Output (ml) (ml)
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

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Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 10/31/22 08:00 CO (Rec: 10/31/22 08:14 CO Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

4

59

11

Clear

Red

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/31/22 09:00 CO (Rec: 10/31/22 09:30 CO Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

6

71

9

Clear

Red

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

LEVELLED TO TRAGUS

Document 10/31/22 10:00 CO (Rec: 10/31/22 10:13 CO Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

6

Cerebral Perfusion Pressure (mmHg)

64

CSF Output (ml) (ml)

14

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

LEVELLED TO TRAGUS

Document 10/31/22 11:00 CO (Rec: 10/31/22 11:10 CO Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

6

Cerebral Perfusion Pressure (mmHg)

66

CSF Output (ml) (ml)

4

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/31/22 12:00 CO (Rec: 10/31/22 12:10 CO Desktop)
 Intracranial Pressure Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 2
 79
 10
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 10/31/22 13:00 CO (Rec: 10/31/22 13:01 CO Desktop)
 Intracranial Pressure Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity

10/26/22
 30
 0
 6
 63
 2
 Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/31/22 14:00 CO (Rec: 10/31/22 14:45 CO Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 2
 72
 11
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

LEVELLED TO TRAGUS

Document 10/31/22 15:00 CO (Rec: 10/31/22 15:39 CO Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 0
 2

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	67
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 LEVELLED TO TRAGUS

Document 10/31/22 16:00 CO (Rec: 10/31/22 16:53 CO Desktop)
 Intracranial Pressure Assessment

Assessment	
Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	71
Cerebral Perfusion Pressure (mmHg)	9
CSF Output (ml) (ml)	Clear
CSF Clarity	Red
CSF Color	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
ICP System Care	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 LEVELLED TO TRAGUS

Document 10/31/22 17:00 CO (Rec: 10/31/22 18:06 CO Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 67
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/31/22 18:00 CO (Rec: 10/31/22 18:06 CO Desktop)
 Intracranial Pressure Assessment
 Assessment

LEVELLED TO TRAGUS

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 79
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 10/31/22 19:00 CO (Rec: 10/31/22 19:02 CO Desktop)
 Intracranial Pressure Assessment

LEVELLED TO TRAGUS

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 10/31/22 20:00 ST (Rec: 10/31/22 21:35 ST Desktop) LEVELED TO PRAGUS
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 13
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to Tragus

Document 10/31/22 21:00 ST (Rec: 10/31/22 21:36 ST Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

4

Cerebral Perfusion Pressure (mmHg)

82

CSF Output (ml) (ml)

9

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 10/31/22 22:00 ST (Rec: 10/31/22 22:13 ST Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

4

Cerebral Perfusion Pressure (mmHg)

67

CSF Output (ml) (ml)

4

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Dry and Intact
 Good

Comment

Leveled to Tragus

Document 10/31/22 23:00 ST (Rec: 10/31/22 23:18 ST Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 2
 83
 10
 Clear
 Red
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 10/31/22 23:59 ST (Rec: 11/01/22 01:45 ST Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 5
 62
 10
 Clear
 Red
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/01/22 01:00 ST (Rec: 11/01/22 01:52 ST Desktop)
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 9
 53
 10
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/01/22 02:00 ST (Rec: 11/01/22 02:06 ST Desktop)
 Intracranial Pressure Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 6
 66
 5
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/01/22 03:00 ST (Rec: 11/01/22 03:21 ST Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 4
 63
 12
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/01/22 04:00 ST (Rec: 11/01/22 05:03 ST Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 5
 65
 Clear
 Red
 Transducer Levelled and Zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital
 61 F 07/13/1961
Location: Q 1 Intensive Care Unit
Med Rec Num: MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status	Foramen of Monro, Dressing Checked,
Catheter Patient Tolerance	Connections Tight, Tubing Checked &
	Dry and Intact
	Good

Comment

Levelled to Traagus

Document 11/01/22 05:00 ST (Rec: 11/01/22 05:12 ST Desktop)
 Intracranial Pressure Assessment

Assessment	10/26/22
Right Frontal	30
Date ICP Catheter Inserted	0
Head of Bed Position (degrees)	8
EVD Height Level (cmH2O) (level)	61
Intracranial Pressure (mmHg)	9
Cerebral Perfusion Pressure (mmHg)	Clear
CSF Output (ml) (ml)	Red
CSF Clarity	Transducer Levelled and Zeroed at
CSF Color	Foramen of Monro, Dressing Checked,
ICP System Care	Connections Tight, Tubing Checked &
	Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/01/22 06:00 ST (Rec: 11/01/22 06:49 ST Desktop)
 Intracranial Pressure Assessment

Assessment	10/26/22
Right Frontal	30
Date ICP Catheter Inserted	0
Head of Bed Position (degrees)	5
EVD Height Level (cmH2O) (level)	77
Intracranial Pressure (mmHg)	8
Cerebral Perfusion Pressure (mmHg)	Clear
CSF Output (ml) (ml)	Red
CSF Clarity	
CSF Color	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/01/22 07:00 ST (Rec: 11/01/22 07:02 ST Desktop)
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 72
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/01/22 08:00 RD (Rec: 11/01/22 08:56 RD Desktop)
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Red
 ICP System Care
 Transducer leveled and Zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Levelled to Traqus

Document 11/01/22 09:00 RD (Rec: 11/01/22 09:02 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 68
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to Traqus

Document 11/01/22 10:00 RD (Rec: 11/01/22 10:28 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 63
 CSF Output (ml) (ml) 8

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Levelled to Tragus

Document 11/01/22 11:00 RD (Rec: 11/01/22 11:06 RD Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 6
 66
 13
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/01/22 12:00 RD (Rec: 11/01/22 12:28 RD Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 0
 6
 75

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Levelled to Traagus

Document 11/01/22 13:00 RD (Rec: 11/01/22 13:11 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 87
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Levelled to Traagus

Document 11/01/22 14:00 RD (Rec: 11/01/22 14:56 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	0	
Intracranial Pressure (mmHg)	2	
Cerebral Perfusion Pressure (mmHg)	78	
CSF Output (ml) (ml)	9	
CSF Clarity	Clear	
CSF Color	Red	
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Good

Levelled to Tragus

Document 11/01/22 15:00 RD (Rec: 11/01/22 15:08 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 74
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Good

Document 11/01/22 16:00 RD (Rec: 11/01/22 16:27 RD Desktop)
 Intracranial Pressure Assessment

Assessment

Levelled to Tragus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	2
Intracranial Pressure (mmHg)	72
Cerebral Perfusion Pressure (mmHg)	8
CSF Output (ml) (ml)	
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Levelled to Traagus

Document 11/01/22 17:00 RD (Rec: 11/01/22 17:06 RD Desktop)
 Intracranial Pressure Assessment
 Assessment
 Levelled to Traagus

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	9
Intracranial Pressure (mmHg)	64
Cerebral Perfusion Pressure (mmHg)	5
CSF Output (ml) (ml)	
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Levelled to Traagus

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Levelled to Traagus

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/01/22 18:00 RD (Rec: 11/01/22 18:25 RD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

5

66

14

Clear

Red

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to Traagus

Document 11/01/22 19:00 RD (Rec: 11/01/22 19:03 RD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

6

65

10

Clear

Red

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

Levelled to Traagus

Document 11/01/22 20:00 ST (Rec: 11/02/22 00:19 ST Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

2

Cerebral Perfusion Pressure (mmHg)

69

CSF Output (ml) (ml)

13

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/01/22 21:00 ST (Rec: 11/02/22 00:20 ST Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

2

Cerebral Perfusion Pressure (mmHg)

69

CSF Output (ml) (ml)

10

CSF Clarity

Clear

CSF Color

Red

ICP System Care

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
Catheter Patient Tolerance Good

Document 11/01/22 22:00 ST (Rec: 11/02/22 00:20 ST Desktop)
Intracranial Pressure Assessment

Assessment
Right Frontal
Date ICP Catheter Inserted 10/26/22
Head of Bed Position (degrees) 30
EVD Height Level (cmH2O) (level) 0
Intracranial Pressure (mmHg) 2
Cerebral Perfusion Pressure (mmHg) 84
CSF Output (ml) (ml) 8
CSF Clarity Clear
CSF Color Red
ICP System Care Transducer leveled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked
Dry and Intact
Good

ICP Dressing Status
Catheter Patient Tolerance
Document 11/01/22 23:00 ST (Rec: 11/02/22 00:21 ST Desktop)
Intracranial Pressure Assessment

Assessment
Right Frontal
Date ICP Catheter Inserted 10/26/22
Head of Bed Position (degrees) 30
EVD Height Level (cmH2O) (level) 0
Intracranial Pressure (mmHg) 4
Cerebral Perfusion Pressure (mmHg) 72
CSF Output (ml) (ml) 5
CSF Clarity Clear
CSF Color Red
ICP System Care Transducer leveled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked
Dry and Intact
ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Good

Catheter Patient Tolerance
 Document 11/01/22 23:59 ST (Rec: 11/02/22 00:21 ST Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 67
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 01:00 ST (Rec: 11/02/22 01:15 ST Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 73
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

Good

ICP Dressing Status
 Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/02/22 02:00 ST (Rec: 11/02/22 02:15 ST Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	5
Cerebral Perfusion Pressure (mmHg)	68
CSF Output (ml) (ml)	2
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
Catheter Patient Tolerance
Document 11/02/22 03:00 ST (Rec: 11/02/22 04:48 ST Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	1
Cerebral Perfusion Pressure (mmHg)	70
CSF Output (ml) (ml)	8
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
Catheter Patient Tolerance
Document 11/02/22 04:00 ST (Rec: 11/02/22 04:48 ST Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	75
CSF Output (ml) (ml)	10
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/02/22 05:00 ST (Rec: 11/02/22 05:07 ST Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	3
Cerebral Perfusion Pressure (mmHg)	73
CSF Output (ml) (ml)	10
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/02/22 06:00 ST (Rec: 11/02/22 06:12 ST Desktop)

Intracranial Pressure Assessment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 18
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 07:00 ST (Rec: 11/02/22 07:02 ST Desktop)
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 83
 CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 08:00 EC (Rec: 11/02/22 09:52 EC Desktop)
 Intracranial Pressure Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 68
 CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage system Checked Dry and Intact

ICP Dressing Status Good
 Catheter Patient Tolerance

Document 11/02/22 09:00 EC (Rec: 11/02/22 09:52 EC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status Good
 Catheter Patient Tolerance

Document 11/02/22 10:00 EC (Rec: 11/02/22 10:10 EC Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	71
CSF Output (ml) (ml)	10
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status

Catheter Patient Tolerance

Document 11/02/22 11:00 EC (Rec: 11/02/22 11:07 EC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22	30	0	3	71	9	Clear	Red	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
Good								

ICP Dressing Status

Catheter Patient Tolerance

Document 11/02/22 12:00 EC (Rec: 11/02/22 13:38 EC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	9
Cerebral Perfusion Pressure (mmHg)	74
CSF Output (ml) (ml)	11
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 13:00 EC (Rec: 11/02/22 13:38 EC Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 73
 CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 14:00 EC (Rec: 11/02/22 15:16 EC Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	0	
Intracranial Pressure (mmHg)	3	
Cerebral Perfusion Pressure (mmHg)	73	
CSF Output (ml) (ml)	9	
CSF Clarity	Clear	
CSF Color	Red	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP System Care	Good	Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 15:00 EC (Rec: 11/02/22 15:16 EC Desktop)

Intracranial Pressure Assessment

Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	0	
Intracranial Pressure (mmHg)	2	
Cerebral Perfusion Pressure (mmHg)	83	
CSF Output (ml) (ml)	10	
CSF Clarity	Clear	
CSF Color	Red	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP System Care	Good	Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 16:00 EC (Rec: 11/02/22 16:12 EC Desktop)

Intracranial Pressure Assessment

Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	0	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	76
CSF Output (ml) (ml)	10
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 17:00 EC (Rec: 11/02/22 18:17 EC Desktop)
 Intracranial Pressure Assessment

Good

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 3
 78
 8
 Clear
 Red
 Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 18:00 EC (Rec: 11/02/22 18:17 EC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 0
 1

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg) 76
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status Good
 Catheter Patient Tolerance Dry and Intact

Document 11/02/22 19:00 EC (Rec: 11/02/22 19:06 EC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 75
 CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status Good
 Catheter Patient Tolerance Dry and Intact
 Document 11/02/22 20:00 HL (Rec: 11/02/22 20:09 HL Other)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 72

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 21:00 HL (Rec: 11/02/22 21:24 HL Other)

Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 72
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 22:00 HL (Rec: 11/02/22 23:24 HL Other)

Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 77
 CSF Output (ml) (ml) 9

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 23:00 HL (Rec: 11/02/22 23:25 HL Other)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 1
 71
 6
 Clear
 Red
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/02/22 23:59 HL (Rec: 11/03/22 00:52 HL Other)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity

10/26/22
 30
 0
 1
 74
 5
 Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP Dressing Status	Dry and Intact
Catheter Patient Tolerance	Good
Document 11/03/22 01:00 HL (Rec: 11/03/22 01:05 HL Other)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	73
CSF Output (ml) (ml)	8
CSF Clarity	Clear
CSF Color	Red
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP Dressing Status	Dry and Intact
Catheter Patient Tolerance	Good
Document 11/03/22 02:00 HL (Rec: 11/03/22 02:55 HL Other)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	69
CSF Output (ml) (ml)	5
CSF Clarity	Clear
CSF Color	Red

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/03/22 03:00 HL (Rec: 11/03/22 03:54 HL Other)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 75
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Red
 ICP System Care
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/03/22 04:00 HL (Rec: 11/03/22 04:30 HL Other)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 17
 CSF Clarity Clear
 CSF Color Red
 ICP System Care
 Transducer leveled and Zeroed at

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/03/22 05:00 HL (Rec: 11/03/22 06:09 HL Other)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 73
 CSF Output (ml) (ml) 14
 CSF Clarity Clear
 CSF Color Red
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked, &
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/03/22 06:00 HL (Rec: 11/03/22 06:10 HL Other)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 73
 CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Red

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/03/22 06:00 HL (Rec: 11/03/22 06:10 HL Other)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 73
 CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Red

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to Traagus

Document 11/03/22 07:00 HL (Rec: 11/03/22 07:23 HL Other)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (Level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 5
 67
 7
 Clear
 Red
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to Traagus

Document 11/03/22 08:00 CO (Rec: 11/03/22 08:16 CO Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (Level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 0
 1
 75

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/03/22 09:00 CO (Rec: 11/03/22 09:39 CO Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 75
 CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/03/22 10:00 CO (Rec: 11/03/22 10:05 CO Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	1
Cerebral Perfusion Pressure (mmHg)	82
CSF Output (ml) (ml)	7
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Good

Levelled to Tragus

Document 11/03/22 11:00 CO (Rec: 11/03/22 11:10 CO Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	79
CSF Output (ml) (ml)	16
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Good

Levelled to Tragus

Document 11/03/22 12:00 CO (Rec: 11/03/22 12:03 CO Desktop)
 Intracranial Pressure Assessment

Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	6
Intracranial Pressure (mmHg)	67
Cerebral Perfusion Pressure (mmHg)	5
CSF Output (ml) (ml)	
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Leveled to Traagus

Document 11/03/22 13:00 CO (Rec: 11/03/22 13:31 CO Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	3
Cerebral Perfusion Pressure (mmHg)	67
CSF Output (ml) (ml)	1
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Leveled to Traagus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/03/22 14:00 CO (Rec: 11/03/22 14:20 CO Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

3

73

7

Clear

Pink

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to Traagus

Document 11/03/22 15:00 CO (Rec: 11/03/22 15:06 CO Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

2

68

15

Clear

Pink

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

Levelled to Tragus

Document 11/03/22 16:00 CO (Rec: 11/03/22 16:06 CO Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

2

Cerebral Perfusion Pressure (mmHg)

69

CSF Output (ml) (ml)

14

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/03/22 17:00 CO (Rec: 11/03/22 17:12 CO Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

3

Cerebral Perfusion Pressure (mmHg)

67

CSF Output (ml) (ml)

10

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/03/22 18:00 CO (Rec: 11/03/22 18:13 CO Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 3
 64
 9
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/03/22 19:00 CO (Rec: 11/03/22 19:01 CO Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity

10/26/22
 30
 0
 2
 73
 9
 Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to Tragus

Document 11/03/22 20:00 HL (Rec: 11/03/22 20:26 HL Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 0
 70
 6
 Clear
 Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to Tragus

Document 11/03/22 21:00 HL (Rec: 11/03/22 21:29 HL Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 0
 0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	71
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to Traagus
 Good

Comment

Document 11/03/22 22:00 HL (Rec: 11/03/22 22:36 HL Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 70
 CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to Traagus
 Good

Comment

Document 11/03/22 23:00 HL (Rec: 11/04/22 00:49 HL Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22

Levelled to Traagus
 Good

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care

ICP Dressing Status Transducer Levelled and Zeroed at
 Catheter Patient Tolerance Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/03/22 23:59 HL (Rec: 11/04/22 00:49 HL Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 67
 CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Document 11/04/22 01:00 HL (Rec: 11/04/22 03:10 HL Desktop)
 Intracranial Pressure Assessment
 Levelled to Tragus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 69
 CSF Output (ml) (ml) 13
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing checked,
 Connections tight, Tubing checked &
 Patent, Drainage system checked
 Dry and intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/04/22 02:00 HL (Rec: 11/04/22 03:11 HL Desktop)
 Intracranial Pressure Assessment Leveled to Traqus

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 74
 CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing checked,
 Connections tight, Tubing checked &
 Patent, Drainage system checked
 Dry and intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to Tragus

Document 11/04/22 03:00 HL (Rec: 11/04/22 03:12 HL Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

2

70

9

Clear

Pink

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment

Document 11/04/22 04:00 HL (Rec: 11/04/22 04:40 HL Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

3

80

11

Clear

Pink

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Dry and Intact
 Good

Comment

Levelled to Traagus

Document 11/04/22 05:00 HL (Rec: 11/04/22 06:53 HL Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 2
 77
 8
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Traagus

Document 11/04/22 06:00 HL (Rec: 11/04/22 06:54 HL Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 3
 75
 9
 Clear
 Pink
 Transducer Levelled and Zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Levelled to Traagus

Document 11/04/22 07:00 HL (Rec: 11/04/22 07:04 HL Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 67
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Levelled to Traagus

Document 11/04/22 08:00 CO (Rec: 11/04/22 08:25 CO Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 78
 CSF Output (ml) (ml) 5

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Comment

Levelled to Tragus

Document 11/04/22 09:00 CO (Rec: 11/04/22 09:22 CO Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 2
 65
 3
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Comment

Levelled to Tragus

Document 11/04/22 10:00 CO (Rec: 11/04/22 10:04 CO Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)

10/26/22
 30
 0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	70
CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/04/22 11:00 CO (Rec: 11/04/22 11:23 CO Desktop) Levelled to Traagus

Intracranial Pressure Assessment
 Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	2
Intracranial Pressure (mmHg)	65
Cerebral Perfusion Pressure (mmHg)	9
CSF Output (ml) (ml)	
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/04/22 12:00 CO (Rec: 11/04/22 12:12 CO Desktop) Levelled to Traagus

Intracranial Pressure Assessment
 Assessment
 Right Frontal

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 67
 CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Traagus

Document 11/04/22 13:00 CO (Rec: 11/04/22 13:11 CO Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Traagus

Document 11/04/22 14:00 CO (Rec: 11/04/22 14:52 CO Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Traqus

Document 11/04/22 15:00 CO (Rec: 11/04/22 16:26 CO Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to Tragus

Document 11/04/22 16:00 CO (Rec: 11/04/22 16:26 CO Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

2

60

7

Clear

Pink

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/04/22 17:00 CO (Rec: 11/04/22 18:01 CO Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

1

64

4

Clear

Pink

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/04/22 18:00 CO (Rec: 11/04/22 18:01 CO Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 4
 62
 8
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/04/22 19:00 CO (Rec: 11/04/22 19:00 CO Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color

10/26/22
 30
 0
 1
 78
 7
 Clear
 Pink

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to Traagus

Document 11/04/22 20:00 KC (Rec: 11/04/22 21:50 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 0
 67
 4
 Clear
 Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to Traagus

Document 11/04/22 21:00 KC (Rec: 11/04/22 21:50 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 0
 0
 66

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/04/22 22:00 KC (Rec: 11/04/22 22:24 KC Desktop)
 Intracranial Pressure Assessment

Levelled to Tragus

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 64
 CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to Tragus

Comment
 Document 11/04/22 23:00 KC (Rec: 11/05/22 04:03 KC Desktop)
 Intracranial Pressure Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	0	
Intracranial Pressure (mmHg)	0	
Cerebral Perfusion Pressure (mmHg)	68	
CSF Output (ml) (ml)	9	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Comment
 Levelled to Tragus

Document 11/04/22 23:59 KC (Rec: 11/05/22 04:03 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 0
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 67
 Cerebral Perfusion Pressure (mmHg) 9
 CSF Output (ml) (ml) Clear
 CSF Clarity Pink
 CSF Color
 ICP System Care
 Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Comment
 Levelled to Tragus

Document 11/05/22 01:00 KC (Rec: 11/05/22 04:03 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 69
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Leveled to Traagus

Document 11/05/22 02:00 KC (Rec: 11/05/22 04:03 KC Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

10/26/22
 30
 0
 6
 61
 2
 Clear
 Pink
 Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Leveled to Traagus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/05/22 03:00 KC (Rec: 11/05/22 04:03 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	0
Cerebral Perfusion Pressure (mmHg)	69
CSF Output (ml) (ml)	2
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Traagus

Document 11/05/22 04:00 KC (Rec: 11/05/22 05:57 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	0
Cerebral Perfusion Pressure (mmHg)	69
CSF Output (ml) (ml)	2
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

Levelled to Tragus

Document 11/05/22 05:00 KC (Rec: 11/05/22 06:43 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

1

Cerebral Perfusion Pressure (mmHg)

71

CSF Output (ml) (ml)

9

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/05/22 06:00 KC (Rec: 11/05/22 06:43 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

2

Cerebral Perfusion Pressure (mmHg)

66

CSF Output (ml) (ml)

17

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/05/22 07:00 KC (Rec: 11/05/22 07:24 KC QICUK102)
 Intracranial Pressure Assessment
 Assessment
 Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Levelled to Tragus

Document 11/05/22 08:00 JM (Rec: 11/05/22 10:49 JM Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 7
 CSF Clarity Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Leveled to Tragus

Document 11/05/22 09:00 JM (Rec: 11/05/22 10:49 JM Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 4
 61
 1
 Clear
 Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Leveled to Tragus

Document 11/05/22 10:00 JM (Rec: 11/05/22 10:49 JM Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 0
 10

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	56
CSF Output (ml) (ml)	1
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Levelled to Traagus

Document 11/05/22 11:00 JM (Rec: 11/05/22 11:13 JM Desktop)
 Intracranial Pressure Assessment

Assessment	
Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	8
Intracranial Pressure (mmHg)	62
Cerebral Perfusion Pressure (mmHg)	3
CSF Output (ml) (ml)	3
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Good

Levelled to Traagus

External Ventricular Drain / ICP
 Freq: Q1HR
 Start: 11/16/22 10:00
 Status: Complete
 Protocol:
 Document 11/05/22 11:43 JM (Rec: 11/05/22 12:06 JM Desktop)
 Intracranial Pressure Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 14
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment 11/05/22 13:00 JM (Rec: 11/05/22 14:42 JM Desktop) Leveled to Traqus

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to Tragus

Document 11/05/22 14:00 JM (Rec: 11/05/22 14:42 JM Desktop)
Intracranial Pressure Assessment

Assessment

- Right Frontal
- Date ICP Catheter Inserted
- Head of Bed Position (degrees)
- EVD Height Level (cmH2O) (level)
- Intracranial Pressure (mmHg)
- Cerebral Perfusion Pressure (mmHg)
- CSF Output (ml) (ml)
- CSF Clarity
- CSF Color
- ICP System Care

- 10/26/22
- 30
- 5
- 5
- 59
- 15
- Clear
- Pink
- Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
- Good

ICP Dressing Status
Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/05/22 15:00 JM (Rec: 11/05/22 15:51 JM Desktop)
Intracranial Pressure Assessment

Assessment

- Right Frontal
- Date ICP Catheter Inserted
- Head of Bed Position (degrees)
- EVD Height Level (cmH2O) (level)
- Intracranial Pressure (mmHg)
- Cerebral Perfusion Pressure (mmHg)
- CSF Output (ml) (ml)
- CSF Clarity
- CSF Color
- ICP System Care

- 10/26/22
- 30
- 5
- 4
- 59
- 8
- Clear
- Pink
- Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Dry and Intact
 Good

Comment

Levelled to Traagus

Document 11/05/22 16:00 JM (Rec: 11/05/22 16:20 JM Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 5
 59
 12
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Levelled to Traagus

Document 11/05/22 17:00 JM (Rec: 11/05/22 18:20 JM Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 5
 61
 10
 Clear
 Pink
 Transducer Levelled and Zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

Comment

Leveled to Tragus

Document 11/05/22 18:00 JM (Rec: 11/05/22 18:20 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 6
 54
 7
 Clear
 Pink
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to Tragus

Document 11/05/22 19:00 JM (Rec: 11/05/22 19:04 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)

10/26/22
 30
 5
 5
 59
 8

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Comment

Levelled to Tragus

Document 11/05/22 20:00 KC (Rec: 11/05/22 22:19 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 5
 59
 5
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Comment

Levelled to Tragus

Document 11/05/22 21:00 KC (Rec: 11/05/22 22:19 KC Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)

10/26/22
 30
 5

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	1
Cerebral Perfusion Pressure (mmHg)	68
CSF Output (ml) (ml)	12
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Dry and Intact
 Good

Leveled to Traqus

Document 11/05/22 22:00 KC (Rec: 11/05/22 22:19 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 2
 62
 9
 Clear
 Pink
 Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/05/22 23:00 KC (Rec: 11/06/22 01:14 PST KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal

Leveled to Traqus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	1
Cerebral Perfusion Pressure (mmHg)	66
CSF Output (ml) (ml)	6
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Comment
 Document 11/05/22 23:59 KC (Rec: 11/06/22 01:14 PST KC Desktop)
 Intracranial Pressure Assessment
 Levelled to Traagus

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	5
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	71
Cerebral Perfusion Pressure (mmHg)	1
CSF Output (ml) (ml)	Clear
CSF Clarity	Pink
CSF Color	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
ICP System Care	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Comment
 Document 11/06/22 01:00 PST KC (Rec: 11/06/22 01:14 PST KC Desktop)
 Levelled to Traagus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	0
Cerebral Perfusion Pressure (mmHg)	63
CSF Output (ml) (ml)	23
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
Catheter Patient Tolerance

Comment

Document 11/06/22 02:00 KC (Rec: 11/06/22 02:16 KC Desktop) Levelled to Traagus

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	1
Cerebral Perfusion Pressure (mmHg)	72
CSF Output (ml) (ml)	3
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Leveled to Tragus

Document 11/06/22 03:00 KC (Rec: 11/06/22 04:24 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

5

2

70

6

Clear

Pink

Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Leveled to Tragus

Document 11/06/22 04:00 KC (Rec: 11/06/22 04:24 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

5

3

67

8

Clear

Pink

Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/06/22 05:00 KC (Rec: 11/06/22 05:37 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 3
 67
 8
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/06/22 06:00 KC (Rec: 11/06/22 07:02 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color

10/26/22
 30
 5
 0
 69
 10
 Clear
 Pink

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to Traagus

Document 11/06/22 07:00 KC (Rec: 11/06/22 07:10 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 0
 70
 9
 Clear
 Pink
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to Traagus

Document 11/06/22 08:00 JM (Rec: 11/06/22 11:00 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 5
 1
 67

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at

ICP Dressing Status Foramen of Monro, Dressing Checked,
 Catheter Patient Tolerance Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment
 Document 11/06/22 09:00 JM (Rec: 11/06/22 11:00 JM Desktop) Levelled to Traagus

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at

ICP Dressing Status Foramen of Monro, Dressing Checked,
 Catheter Patient Tolerance Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment
 Document 11/06/22 10:00 JM (Rec: 11/06/22 11:00 JM Desktop) Levelled to Traagus

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at

ICP Dressing Status Foramen of Monro, Dressing Checked,
 Catheter Patient Tolerance Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

Levelled to Tragus

Document 11/06/22 11:00 JM (Rec: 11/06/22 11:31 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 5
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 59
 Cerebral Perfusion Pressure (mmHg) 9
 CSF Output (ml) (ml) Clear
 CSF Clarity Pink
 CSF Color
 ICP System Care Transducer Levelled and Zeroed at

ICP Dressing Status Foramen of Monro, Dressing Checked,
 Catheter Patient Tolerance Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

Levelled to Tragus

Document 11/06/22 12:00 JM (Rec: 11/06/22 12:29 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Leveled to Traagus

Document 11/06/22 13:00 JM (Rec: 11/06/22 13:17 JM Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 53
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Comment

Leveled to Traagus

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/06/22 14:00 JM (Rec: 11/06/22 14:25 JM Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

5

5

55

7

Clear

Pink

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Right Frontal

Document 11/06/22 15:00 JM (Rec: 11/06/22 15:11 JM Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

Levelled to Traagus

10/26/22

30

10

7

51

0

Clear

Pink

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

Levelled to Tragus

Document 11/06/22 16:00 JM (Rec: 11/06/22 16:43 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

5

Cerebral Perfusion Pressure (mmHg)

52

CSF Output (ml) (ml)

0

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/06/22 17:00 JM (Rec: 11/06/22 17:20 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

5

Cerebral Perfusion Pressure (mmHg)

53

CSF Output (ml) (ml)

1

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/06/22 18:00 JM (Rec: 11/06/22 18:52 JM Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 4
 56
 5
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/06/22 19:00 JM (Rec: 11/06/22 19:07 JM Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to Tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity

10/26/22
 30
 10
 4
 58
 0
 Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Leveled to Tragus

Document 11/06/22 20:00 KC (Rec: 11/06/22 21:30 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 2
 58
 2
 Clear
 Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Leveled to Tragus

Document 11/06/22 21:00 KC (Rec: 11/06/22 21:30 KC Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 10
 5

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	52
CSF Output (ml) (ml)	4
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to Traagus
 Good

Comment

Document 11/06/22 22:00 KC (Rec: 11/06/22 22:51 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to Traagus
 Good

Comment

Document 11/06/22 23:00 KC (Rec: 11/06/22 23:23 KC Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22

Levelled to Traagus
 Good

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 7
 Cerebral Perfusion Pressure (mmHg) 53
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/06/22 23:59 KC (Rec: 11/07/22 01:12 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 55
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/07/22 01:00 KC (Rec: 11/07/22 01:12 KC Desktop)
 Intracranial Pressure Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 14
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment 11/07/22 02:00 KC (Rec: 11/07/22 02:46 KC Desktop) Leveled to Traqus

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 55
 CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to Tragus

Document 11/07/22 03:00 KC (Rec: 11/07/22 04:47 KC Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

6

Cerebral Perfusion Pressure (mmHg)

57

CSF Output (ml) (ml)

3

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked
Dry and Intact
Good

ICP Dressing Status
Catheter Patient Tolerance

Comment

Levelled to Tragus

Document 11/07/22 04:00 KC (Rec: 11/07/22 04:47 KC Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

10

Cerebral Perfusion Pressure (mmHg)

43

CSF Output (ml) (ml)

5

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Comment
 Document 11/07/22 05:00 KC (Rec: 11/07/22 05:21 KC Desktop) Levelled to Traagus

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22

Head of Bed Position (degrees) 30

EVD Height Level (cmH2O) (level) 10

Intracranial Pressure (mmHg) 10

Cerebral Perfusion Pressure (mmHg) 43

CSF Output (ml) (ml) 5

CSF Clarity Clear

CSF Color Pink

ICP System Care Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status Levelled to Traagus

Catheter Patient Tolerance

Comment

Document 11/07/22 06:00 KC (Rec: 11/07/22 06:15 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22

Date ICP Catheter Inserted 30

Head of Bed Position (degrees) 10

EVD Height Level (cmH2O) (level) 8

Intracranial Pressure (mmHg) 51

Cerebral Perfusion Pressure (mmHg) 3

CSF Output (ml) (ml) 3

CSF Clarity Clear

CSF Color Pink

ICP System Care Transducer Levelled and Zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

Levelled to Traqus

Document 11/07/22 07:00 KC (Rec: 11/07/22 07:24 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 7
 50
 9
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Traqus

Document 11/07/22 08:00 RD (Rec: 11/07/22 09:37 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)

10/26/22
 30
 10
 8
 57
 5

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Comment

Levelled to Tragus

Document 11/07/22 09:00 RD (Rec: 11/07/22 09:44 RD Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 8
 56
 5
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Comment

Levelled to Tragus

Document 11/07/22 10:00 RD (Rec: 11/07/22 10:34 RD Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)

10/26/22
 30
 10

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	9
Cerebral Perfusion Pressure (mmHg)	56
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/07/22 11:00 RD (Rec: 11/07/22 11:03 RD Desktop) Levelled to Traqus

Intracranial Pressure Assessment
 Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	10
EVD Height Level (cmH2O) (level)	6
Intracranial Pressure (mmHg)	53
Cerebral Perfusion Pressure (mmHg)	8
CSF Output (ml) (ml)	Clear
CSF Clarity	Pink
CSF Color	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
ICP System Care	Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/07/22 12:00 RD (Rec: 11/07/22 12:51 RD Desktop) Levelled to Traqus

Intracranial Pressure Assessment
 Assessment
 Right Frontal

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	10
Cerebral Perfusion Pressure (mmHg)	43
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to Traagus
 Good

Comment
 Document 11/07/22 13:00 RD (Rec: 11/07/22 13:11 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 7
 Cerebral Perfusion Pressure (mmHg) 50
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to Traagus
 Good

Comment
 Document 11/07/22 14:00 RD (Rec: 11/07/22 15:24 RD Desktop)
 Intracranial Pressure Assessment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/07/22 15:00 RD (Rec: 11/07/22 15:25 RD Desktop) Levelled to Traagus

Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 52
 CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/07/22 16:00 RD (Rec: 11/07/22 16:48 RD Desktop) Levelled to Traagus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	6
Cerebral Perfusion Pressure (mmHg)	53
CSF Output (ml) (ml)	5
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Traagus

Document 11/07/22 17:00 RD (Rec: 11/07/22 17:22 RD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	8
Cerebral Perfusion Pressure (mmHg)	50
CSF Output (ml) (ml)	5
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to Traagus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/07/22 18:00 RD (Rec: 11/07/22 18:28 RD Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

9

52

9

Clear

Pink

Dressing Checked, Connections Tight,

Tubing Checked & Patent, Drainage

System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Leveled to Traagus

Document 11/07/22 19:00 RD (Rec: 11/07/22 19:04 RD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

2

51

15

Clear

Pink

Dressing Checked, Connections Tight,

Tubing Checked & Patent, Drainage

System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to Traagus

Document 11/07/22 20:00 CMS (Rec: 11/07/22 20:17 CMS Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

5

Cerebral Perfusion Pressure (mmHg)

51

CSF Output (ml) (ml)

9

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage

System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to traagus

Document 11/07/22 21:00 CMS (Rec: 11/07/22 21:08 CMS Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

7

Cerebral Perfusion Pressure (mmHg)

53

CSF Output (ml) (ml)

2

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage

System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to tragus

Document 11/07/22 23:00 CMS (Rec: 11/07/22 23:06 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

9

Cerebral Perfusion Pressure (mmHg)

49

CSF Output (ml) (ml)

4

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked

Dry and Intact

Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/07/22 23:59 CMS (Rec: 11/08/22 01:03 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

5

Cerebral Perfusion Pressure (mmHg)

60

CSF Output (ml) (ml)

6

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked

Dry and Intact

Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 01:00 CMS (Rec: 11/08/22 02:29 CMS Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 51
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/08/22 02:00 CMS (Rec: 11/08/22 02:29 CMS Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 53
 CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/08/22 03:00 CMS (Rec: 11/08/22 04:14 CMS Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 7
 Cerebral Perfusion Pressure (mmHg) 56
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 04:00 CMS (Rec: 11/08/22 04:15 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 14
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 05:00 CMS (Rec: 11/08/22 05:11 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	5
Cerebral Perfusion Pressure (mmHg)	56
CSF Output (ml)	6
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 06:00 CMS (Rec: 11/08/22 06:12 CMS Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 58
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 07:00 CMS (Rec: 11/08/22 07:02 CMS Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 58
 CSF Output (ml) (ml) 12

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Pink
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 08:00 JD (Rec: 11/08/22 08:51 JD Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 7
 60
 4
 Clear
 Pink
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 09:00 JD (Rec: 11/08/22 09:06 JD Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 5
 60
 3
 Clear
 Pink
 Dressing Checked, Connections Tight,

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status	Tubing Checked & Patent, Drainage
Catheter Patient Tolerance	System Checked
Document 11/08/22 10:00 JD (Rec: 11/08/22 11:12 JD Desktop)	Dry and Intact
Intracranial Pressure Assessment	Good
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	6
Cerebral Perfusion Pressure (mmHg)	65
CSF Output (ml) (ml)	3
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good
ICP Dressing Status	
Catheter Patient Tolerance	
Document 11/08/22 11:00 JD (Rec: 11/08/22 11:12 JD Desktop)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	9
Cerebral Perfusion Pressure (mmHg)	60
CSF Output (ml) (ml)	6
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
ICP Dressing Status	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance Good

Document 11/08/22 12:00 JD (Rec: 11/08/22 12:13 JD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

6

62

8

Clear

Pink

Dressing Checked,Connections Tight,

Tubing Checked & Patent,Drainage

System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/08/22 13:00 JD (Rec: 11/08/22 13:34 JD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

8

60

8

Clear

Pink

Dressing Checked,Connections Tight,

Tubing Checked & Patent,Drainage

System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/08/22 14:00 JD (Rec: 11/08/22 14:25 JD Desktop)

Intracranial Pressure Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22
 30
 10
 6
 65
 6
 Clear
 Pink
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/08/22 15:00 JD (Rec: 11/08/22 15:02 JD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22
 30
 20
 8
 65
 0
 Clear
 Pink
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/08/22 16:00 JD (Rec: 11/08/22 16:27 JD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	20	
Intracranial Pressure (mmHg)	9	
Cerebral Perfusion Pressure (mmHg)	61	
CSF Output (ml) (ml)	0	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked	
	Dry and Intact	
	Good	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 17:00 JD (Rec: 11/08/22 17:47 JD Desktop)

Intracranial Pressure Assessment

Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	20	
Intracranial Pressure (mmHg)	8	
Cerebral Perfusion Pressure (mmHg)	62	
CSF Output (ml) (ml)	0	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked	
	Dry and Intact	
	Good	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 18:00 JD (Rec: 11/08/22 18:13 JD Desktop)

Intracranial Pressure Assessment

Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	20	
Intracranial Pressure (mmHg)	9	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	59	
CSF Output (ml) (ml)	0	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Drainage System Checked	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 19:00 CMS (Rec: 11/08/22 20:11 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment
 Dry and Intact
 Good

Right Frontal
 Date ICP Catheter Inserted 10/26/22

Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	20	
Intracranial Pressure (mmHg)	9	
Cerebral Perfusion Pressure (mmHg)	60	
CSF Output (ml) (ml)	0	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Drainage System Checked Dry and Intact Good	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 20:00 CMS (Rec: 11/08/22 20:19 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment
 Dry and Intact
 Good

Right Frontal
 Date ICP Catheter Inserted 10/26/22

Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	20	
Intracranial Pressure (mmHg)	10	
Cerebral Perfusion Pressure (mmHg)	59	
CSF Output (ml) (ml)	0	
CSF Clarity	Clear	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color					Pink
ICP System Care					Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP Dressing Status					Dry and Intact
Catheter Patient Tolerance					Good
Document	11/08/22	21:00	CMS	(Rec: 11/08/22 22:59)	CMS Desktop)
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted					10/26/22
Head of Bed Position (degrees)					30
EVD Height Level (cmH2O) (level)					20
Intracranial Pressure (mmHg)					11
Cerebral Perfusion Pressure (mmHg)					61
CSF Output (ml) (ml)					0
CSF Clarity					Clear
CSF Color					Pink
ICP System Care					Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP Dressing Status					Dry and Intact
Catheter Patient Tolerance					Good
Document	11/08/22	22:00	CMS	(Rec: 11/08/22 23:01)	CMS Desktop)
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted					10/26/22
Head of Bed Position (degrees)					30
EVD Height Level (cmH2O) (level)					20
Intracranial Pressure (mmHg)					12
Cerebral Perfusion Pressure (mmHg)					59
CSF Output (ml) (ml)					2
CSF Clarity					Clear
CSF Color					Pink
ICP System Care					Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status System Checked
 Catheter Patient Tolerance Dry and Intact
 Document 11/08/22 23:00 CMS (Rec: 11/08/22 23:04 CMS Desktop) Good
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (Level) 20
 Intracranial Pressure (mmHg) 10
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/08/22 23:59 CMS (Rec: 11/09/22 00:43 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (Level) 20
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/09/22 01:00 CMS (Rec: 11/09/22 01:34 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 69
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Document 11/09/22 02:00 CMS (Rec: 11/09/22 02:18 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 10
 Cerebral Perfusion Pressure (mmHg) 63
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Document 11/09/22 03:00 CMS (Rec: 11/09/22 04:14 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal					10/26/22	
Date ICP Catheter Inserted					30	
Head of Bed Position (degrees)					20	
EVD Height Level (cmH2O) (level)					9	
Intracranial Pressure (mmHg)					57	
Cerebral Perfusion Pressure (mmHg)					0	
CSF Output (ml) (ml)						Clear
CSF Clarity						Pink
CSF Color						Dressing Checked,Connections Tight, Tubing Checked & Patent,Drainage System Checked
ICP System Care						Dry and Intact
ICP Dressing Status						Good
Catheter Patient Tolerance	Document	11/09/22	04:00	CMS	(Rec: 11/09/22 04:22	CMS QICUK104)
Intracranial Pressure Assessment						
Assessment						
Right Frontal					10/26/22	
Date ICP Catheter Inserted					30	
Head of Bed Position (degrees)					20	
EVD Height Level (cmH2O) (level)					10	
Intracranial Pressure (mmHg)					62	
Cerebral Perfusion Pressure (mmHg)					0	
CSF Output (ml) (ml)						Clear
CSF Clarity						Pink
CSF Color						Dressing Checked,Connections Tight, Tubing Checked & Patent,Drainage System Checked
ICP System Care						Dry and Intact
ICP Dressing Status						Good
Catheter Patient Tolerance	Document	11/09/22	05:00	CMS	(Rec: 11/09/22 06:20	CMS Desktop)
Intracranial Pressure Assessment						
Assessment						
Right Frontal					10/26/22	
Date ICP Catheter Inserted					30	
Head of Bed Position (degrees)						

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/09/22 06:00 CMS (Rec: 11/09/22 06:23 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 13
 Cerebral Perfusion Pressure (mmHg) 58
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/09/22 07:00 CMS (Rec: 11/09/22 07:01 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 55

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Document 11/09/22 08:00 JD (Rec: 11/09/22 08:12 JD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/09/22 09:00 JD (Rec: 11/09/22 09:11 JD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 57
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance
 Document 11/09/22 10:00 JD (Rec: 11/09/22 10:20 JD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

20

Intracranial Pressure (mmHg)

11

Cerebral Perfusion Pressure (mmHg)

64

CSF Output (ml) (ml)

0

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance
 Document 11/09/22 11:00 JD (Rec: 11/09/22 11:53 JD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

20

Intracranial Pressure (mmHg)

11

Cerebral Perfusion Pressure (mmHg)

70

CSF Output (ml) (ml)

0

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Document 11/09/22 12:00 JD (Rec: 11/09/22 13:14 JD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 70
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/09/22 13:00 JD (Rec: 11/09/22 13:14 JD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 72
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/09/22 14:00 JD (Rec: 11/09/22 16:22 JD Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	20
Intracranial Pressure (mmHg)	6
Cerebral Perfusion Pressure (mmHg)	72
CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/09/22 15:00 JD (Rec: 11/09/22 16:22 JD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	20
Intracranial Pressure (mmHg)	6
Cerebral Perfusion Pressure (mmHg)	70
CSF Output (ml) (ml)	2
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/09/22 16:00 JD (Rec: 11/09/22 16:22 JD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/09/22 17:00 JD (Rec: 11/09/22 17:01 JD Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/09/22 18:00 JD (Rec: 11/09/22 18:12 JD Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	11
Cerebral Perfusion Pressure (mmHg)	62
CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/09/22 20:00 MA (Rec: 11/09/22 20:58 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	20
Intracranial Pressure (mmHg)	14
Cerebral Perfusion Pressure (mmHg)	57
CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/09/22 21:00 MA (Rec: 11/09/22 21:35 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	20
Intracranial Pressure (mmHg)	11
Cerebral Perfusion Pressure (mmHg)	55

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 , Drainage System Checked
 Dry and Intact

ICP Dressing Status Good
 Catheter Patient Tolerance

Document 11/09/22 22:00 MA (Rec: 11/09/22 22:27 MA Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 12
 Cerebral Perfusion Pressure (mmHg) 54
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 , Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status Good
 Catheter Patient Tolerance

Document 11/09/22 23:00 MA (Rec: 11/09/22 23:09 MA Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 53
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 ,Drainage System Checked
 Good

Catheter Patient Tolerance
 Document 11/09/22 23:59 MA (Rec: 11/10/22 00:43 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22
 30
 20
 13
 53
 0
 Clear
 Pink
 Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 ,Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/10/22 01:00 MA (Rec: 11/10/22 01:09 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22
 30
 20
 12
 50
 0
 Clear
 Pink
 Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 ,Drainage System Checked
 Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Good

Catheter Patient Tolerance
 Document 11/10/22 02:00 MA (Rec: 11/10/22 02:09 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 10
 Cerebral Perfusion Pressure (mmHg) 57
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/10/22 03:00 MA (Rec: 11/10/22 03:15 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 20
 Intracranial Pressure (mmHg) 14
 Cerebral Perfusion Pressure (mmHg) 53
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/10/22 04:00 MA (Rec: 11/10/22 04:42 MA Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	20
Intracranial Pressure (mmHg)	13
Cerebral Perfusion Pressure (mmHg)	69
CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/10/22 05:00 MA (Rec: 11/10/22 05:04 MA Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	20
Intracranial Pressure (mmHg)	13
Cerebral Perfusion Pressure (mmHg)	61
CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
	Dry and Intact
	Excellent

ICP Dressing Status

Catheter Patient Tolerance

Document 11/10/22 06:00 MA (Rec: 11/10/22 06:11 MA Desktop)

Intracranial Pressure Assessment

Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/10/22 09:00 MN (Rec: 11/10/22 09:13 MN Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/10/22 10:00 MN (Rec: 11/10/22 10:20 MN Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/10/22 11:00 MN (Rec: 11/10/22 11:06 MN Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	20	
Intracranial Pressure (mmHg)	6	
Cerebral Perfusion Pressure (mmHg)	60	
CSF Output (ml) (ml)	0	
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good
Document 11/10/22 12:00 MN (Rec: 11/10/22 13:14 MN Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	20	
Intracranial Pressure (mmHg)	14	
Cerebral Perfusion Pressure (mmHg)	49	
CSF Output (ml) (ml)	0	
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good
Document 11/10/22 13:00 MN (Rec: 11/10/22 13:14 MN Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	20	
Intracranial Pressure (mmHg)	6	
Cerebral Perfusion Pressure (mmHg)	57	
CSF Output (ml) (ml)	0	
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/10/22 14:00 MN (Rec: 11/10/22 15:34 MN Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 54
 CSF Output (ml) (ml) 0
 ICP System Care

Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/10/22 15:00 MN (Rec: 11/10/22 15:15 MN Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 64
 CSF Output (ml) (ml) 0
 ICP System Care

Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/10/22 16:00 MN (Rec: 11/10/22 16:03 MN Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 60

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)		9
CSF Clarity		Clear
CSF Color		Pink
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good
Document 11/10/22 17:00 MN (Rec: 11/10/22 17:12 MN Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		10
Intracranial Pressure (mmHg)		8
Cerebral Perfusion Pressure (mmHg)		57
CSF Output (ml) (ml)		15
CSF Clarity		Clear
CSF Color		Pink
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good
Document 11/10/22 18:00 MN (Rec: 11/10/22 18:06 MN Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		10
Intracranial Pressure (mmHg)		8
Cerebral Perfusion Pressure (mmHg)		57
CSF Output (ml) (ml)		7
CSF Clarity		Clear
CSF Color		Pink
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Good

Catheter Patient Tolerance
 Document 11/10/22 19:00 MN (Rec: 11/10/22 19:10 MN Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 8
 Intracranial Pressure (mmHg) 60
 Cerebral Perfusion Pressure (mmHg) 7
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Pink

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/10/22 20:00 AV (Rec: 11/10/22 20:40 AV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 8
 Intracranial Pressure (mmHg) 66
 Cerebral Perfusion Pressure (mmHg) 12
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Pink

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/10/22 21:00 AV (Rec: 11/10/22 22:10 AV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 8
 Intracranial Pressure (mmHg) 66
 Cerebral Perfusion Pressure (mmHg) 12
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Pink

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/10/22 21:00 AV (Rec: 11/10/22 22:10 AV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 8
 Intracranial Pressure (mmHg) 66
 Cerebral Perfusion Pressure (mmHg) 12
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Pink

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/10/22 21:00 AV (Rec: 11/10/22 22:10 AV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 8
 Intracranial Pressure (mmHg) 66
 Cerebral Perfusion Pressure (mmHg) 12
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Pink

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/10/22 21:00 AV (Rec: 11/10/22 22:10 AV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 8
 Intracranial Pressure (mmHg) 66
 Cerebral Perfusion Pressure (mmHg) 12
 CSF Output (ml) (ml) 12
 CSF Clarity Clear
 CSF Color Pink

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal	10/26/22	
Date ICP Catheter Inserted	30	
Head of Bed Position (degrees)	10	
EVD Height Level (cmH2O) (level)	7	
Intracranial Pressure (mmHg)	69	
Cerebral Perfusion Pressure (mmHg)	16	
CSF Output (ml) (ml)		Clear
CSF Clarity		Pink
CSF Color		Dressing Checked,Connections Tight,
ICP System Care		Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good
Document 11/10/22 22:00 AV (Rec: 11/10/22 22:14 AV Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal	10/26/22	
Date ICP Catheter Inserted	30	
Head of Bed Position (degrees)	10	
EVD Height Level (cmH2O) (level)	8	
Intracranial Pressure (mmHg)	70	
Cerebral Perfusion Pressure (mmHg)	10	
CSF Output (ml) (ml)		Clear
CSF Clarity		Pink
CSF Color		Dressing Checked,Connections Tight,
ICP System Care		Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good
Document 11/10/22 23:00 AV (Rec: 11/10/22 23:07 AV Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal	10/26/22	
Date ICP Catheter Inserted	30	
Head of Bed Position (degrees)	10	
EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	8	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	64	
CSF Output (ml) (ml)	5	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/10/22 23:59 AV (Rec: 11/11/22 00:52 AV Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	8	
Cerebral Perfusion Pressure (mmHg)	65	
CSF Output (ml) (ml)	7	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/11/22 01:00 AV (Rec: 11/11/22 01:29 AV Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	7	
Cerebral Perfusion Pressure (mmHg)	64	
CSF Output (ml) (ml)	6	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked,Connections Tight, Dry and Intact	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Tubing Checked & Patent, Tubing Clamped
 Catheter Patient Tolerance Dry and Intact
 Document 11/11/22 02:00 AV (Rec: 11/11/22 02:43 AV Desktop) Good
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 70
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Good

ICP Dressing Status
 Catheter Patient Tolerance Document 11/11/22 03:00 AV (Rec: 11/11/22 05:54 AV Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 77
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Good

ICP Dressing Status
 Catheter Patient Tolerance Document 11/11/22 04:00 AV (Rec: 11/11/22 05:55 AV Desktop)
 Intracranial Pressure Assessment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment				
Right Frontal				10/26/22
Date ICP Catheter Inserted				30
Head of Bed Position (degrees)				10
EVD Height Level (cmH2O) (level)				9
Intracranial Pressure (mmHg)				79
Cerebral Perfusion Pressure (mmHg)				6
CSF Output (ml) (ml)				Clear
CSF Clarity				Pink
CSF Color				Dressing Checked,Connections Tight,
ICP System Care				Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status				Dry and Intact
Catheter Patient Tolerance				Good
Document 11/11/22 05:00 AV (Rec: 11/11/22 05:56 AV Desktop)				
Intracranial Pressure Assessment				
Assessment				
Right Frontal				10/26/22
Date ICP Catheter Inserted				30
Head of Bed Position (degrees)				10
EVD Height Level (cmH2O) (level)				8
Intracranial Pressure (mmHg)				80
Cerebral Perfusion Pressure (mmHg)				10
CSF Output (ml) (ml)				Clear
CSF Clarity				Pink
CSF Color				Dressing Checked,Connections Tight,
ICP System Care				Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status				Dry and Intact
Catheter Patient Tolerance				Good
Document 11/11/22 06:00 AV (Rec: 11/11/22 06:22 AV Desktop)				
Intracranial Pressure Assessment				
Assessment				
Right Frontal				10/26/22
Date ICP Catheter Inserted				30
Head of Bed Position (degrees)				10
EVD Height Level (cmH2O) (level)				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	8
Cerebral Perfusion Pressure (mmHg)	77
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status	Dry and Intact
Catheter Patient Tolerance	Good
Document 11/11/22 06:57 AV (Rec: 11/11/22 06:57 AV Desktop)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	8
Cerebral Perfusion Pressure (mmHg)	71
CSF Output (ml) (ml)	5
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status	Dry and Intact
Catheter Patient Tolerance	Good
Document 11/11/22 08:00 MN (Rec: 11/11/22 10:16 MN Desktop)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	8
Cerebral Perfusion Pressure (mmHg)	66
CSF Output (ml) (ml)	7
CSF Clarity	Clear
CSF Color	Pink

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/11/22 09:00 MN (Rec: 11/11/22 10:16 MN Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

Clear
 Pink
 Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/11/22 10:00 MN (Rec: 11/11/22 10:16 MN Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

Clear
 Pink
 Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/11/22 11:00 MN (Rec: 11/11/22 11:28 MN Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 64
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact

ICP Dressing Status

Catheter Patient Tolerance

Document 11/11/22 12:00 MN (Rec: 11/11/22 13:17 MN Desktop)

Good

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 12
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact

ICP Dressing Status

Catheter Patient Tolerance

Document 11/11/22 13:00 MN (Rec: 11/11/22 13:17 MN Desktop)

Good

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	9	
Cerebral Perfusion Pressure (mmHg)	63	
CSF Output (ml) (ml)	6	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/11/22 14:00 MN (Rec: 11/11/22 14:23 MN Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	9	
Cerebral Perfusion Pressure (mmHg)	55	
CSF Output (ml) (ml)	8	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/11/22 15:00 MN (Rec: 11/11/22 15:23 MN Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	7	
Cerebral Perfusion Pressure (mmHg)	63	
CSF Output (ml) (ml)	13	
CSF Clarity	Clear	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color		Pink
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status		Good
Document	11/11/22 16:00 MN (Rec: 11/11/22 16:20 MN Desktop)	
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		10
Intracranial Pressure (mmHg)		5
Cerebral Perfusion Pressure (mmHg)		63
CSF Output (ml) (ml)		0
CSF Clarity		Clear
CSF Color		Pink
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status		Good
Catheter Patient Tolerance		
Document	11/11/22 17:00 MN (Rec: 11/11/22 17:15 MN Desktop)	
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		10
Intracranial Pressure (mmHg)		5
Cerebral Perfusion Pressure (mmHg)		61
CSF Output (ml) (ml)		6
CSF Clarity		Clear
CSF Color		Pink
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status		Good
Catheter Patient Tolerance		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/11/22 18:00 MN (Rec: 11/11/22 19:27 MN Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 56
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/11/22 19:00 MN (Rec: 11/11/22 19:27 MN Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 13
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/11/22 20:00 CMS (Rec: 11/11/22 20:31 CMS Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees)				30	
EVD Height Level (cmH2O) (level)				10	
Intracranial Pressure (mmHg)				1	
Cerebral Perfusion Pressure (mmHg)				62	
CSF Output (ml) (ml)				12	
CSF Clarity				Clear	
CSF Color				Pink	
ICP System Care				Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped Dry and Intact	
ICP Dressing Status				Good	
Catheter Patient Tolerance					
Document	11/11/22	21:00	CMS	(Rec: 11/11/22 21:47	CMS Desktop)
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted				10/26/22	
Head of Bed Position (degrees)				30	
EVD Height Level (cmH2O) (level)				10	
Intracranial Pressure (mmHg)				3	
Cerebral Perfusion Pressure (mmHg)				60	
CSF Output (ml) (ml)				0	
CSF Clarity				Clear	
CSF Color				Pink	
ICP System Care				Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped Dry and Intact	
ICP Dressing Status				Good	
Catheter Patient Tolerance					
Document	11/11/22	22:00	CMS	(Rec: 11/11/22 22:10	CMS Desktop)
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted				10/26/22	
Head of Bed Position (degrees)				30	
EVD Height Level (cmH2O) (level)				10	
Intracranial Pressure (mmHg)				9	
Cerebral Perfusion Pressure (mmHg)				58	
CSF Output (ml) (ml)				2	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital
 61 F 07/13/1961
Location: Q 1 Intensive Care Unit
Med Rec Num: MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity					Clear
CSF Color					Pink
ICP System Care					Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
ICP Dressing Status					Dry and Intact
Catheter Patient Tolerance					Good
Document	11/11/22	23:00	CMS	(Rec: 11/11/22 23:03	CMS Desktop)
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted					10/26/22
Head of Bed Position (degrees)					30
EVD Height Level (cmH2O) (level)					10
Intracranial Pressure (mmHg)					6
Cerebral Perfusion Pressure (mmHg)					63
CSF Output (ml) (ml)					6
CSF Clarity					Clear
CSF Color					Pink
ICP System Care					Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
ICP Dressing Status					Dry and Intact
Catheter Patient Tolerance					Good
Document	11/11/22	23:59	CMS	(Rec: 11/12/22 00:12	CMS Desktop)
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted					10/26/22
Head of Bed Position (degrees)					30
EVD Height Level (cmH2O) (level)					10
Intracranial Pressure (mmHg)					7
Cerebral Perfusion Pressure (mmHg)					56
CSF Output (ml) (ml)					0
CSF Clarity					Clear
CSF Color					Pink
ICP System Care					Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
ICP Dressing Status					Dry and Intact

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance Good
 Document 11/12/22 01:00 CMS (Rec: 11/12/22 03:39 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 7
 Cerebral Perfusion Pressure (mmHg) 58
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/12/22 02:00 CMS (Rec: 11/12/22 03:39 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 10
 Cerebral Perfusion Pressure (mmHg) 63
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/12/22 03:00 CMS (Rec: 11/12/22 04:12 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	6	
Cerebral Perfusion Pressure (mmHg)	58	
CSF Output (ml) (ml)	0	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact	
ICP Dressing Status	Good	
Catheter Patient Tolerance		
Document 11/12/22 04:00 CMS (Rec: 11/12/22 04:12 CMS Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	8	
Cerebral Perfusion Pressure (mmHg)	56	
CSF Output (ml) (ml)	9	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact	
ICP Dressing Status	Good	
Catheter Patient Tolerance		
Document 11/12/22 05:00 CMS (Rec: 11/12/22 05:27 CMS Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	5	
Cerebral Perfusion Pressure (mmHg)	59	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)				4	
CSF Clarity				Clear	
CSF Color				Pink	
ICP System Care				Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact	
ICP Dressing Status				Good	
Catheter Patient Tolerance					
Document 11/12/22 06:00	CMS	(Rec: 11/12/22 06:09	CMS Desktop)		
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted				10/26/22	
Head of Bed Position (degrees)				30	
EVD Height Level (cmH2O) (level)				10	
Intracranial Pressure (mmHg)				5	
Cerebral Perfusion Pressure (mmHg)				60	
CSF Output (ml) (ml)				4	
CSF Clarity				Clear	
CSF Color				Pink	
ICP System Care				Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact	
ICP Dressing Status				Good	
Catheter Patient Tolerance					
Document 11/12/22 07:00	CMS	(Rec: 11/12/22 07:05	CMS Desktop)		
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted				10/26/22	
Head of Bed Position (degrees)				30	
EVD Height Level (cmH2O) (level)				10	
Intracranial Pressure (mmHg)				7	
Cerebral Perfusion Pressure (mmHg)				58	
CSF Output (ml) (ml)				3	
CSF Clarity				Clear	
CSF Color				Pink	
ICP System Care				Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Good

Catheter Patient Tolerance
 Document 11/12/22 08:00 CO (Rec: 11/12/22 08:15 CO Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 4
 Intracranial Pressure (mmHg) 73
 Cerebral Perfusion Pressure (mmHg) 8
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Yellow

ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/12/22 09:00 CO (Rec: 11/12/22 09:33 CO Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Yellow

ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/12/22 10:00 CO (Rec: 11/12/22 10:08 CO Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Yellow

ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact
 Good

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal					10/26/22	
Date ICP Catheter Inserted					30	
Head of Bed Position (degrees)					10	
EVD Height Level (cmH2O) (level)					4	
Intracranial Pressure (mmHg)					70	
Cerebral Perfusion Pressure (mmHg)					8	
CSF Output (ml) (ml)						Clear
CSF Clarity						Yellow
CSF Color						Dressing Checked,Connections Tight,
ICP System Care						Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status						Dry and Intact
Catheter Patient Tolerance						Good
Document 11/12/22 11:00 CO (Rec: 11/12/22 11:10 CO Desktop)						
Intracranial Pressure Assessment						
Assessment						
Right Frontal					10/26/22	
Date ICP Catheter Inserted					30	
Head of Bed Position (degrees)					10	
Intracranial Pressure (mmHg)					5	
Cerebral Perfusion Pressure (mmHg)					63	
CSF Output (ml) (ml)					0	
CSF Clarity						Clear
CSF Color						Yellow
ICP System Care						Dressing Checked,Connections Tight,
ICP Dressing Status						Tubing Checked & Patent,Tubing Clamped
Catheter Patient Tolerance						Dry and Intact
Document 11/12/22 12:00 CO (Rec: 11/12/22 12:17 CO Desktop)						Good
Intracranial Pressure Assessment						
Assessment						
Right Frontal					10/26/22	
Date ICP Catheter Inserted					30	
Head of Bed Position (degrees)					10	
EVD Height Level (cmH2O) (level)						
Intracranial Pressure (mmHg)					2	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	66
CSF Output (ml) (ml)	8
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status	Good
Catheter Patient Tolerance	
Document 11/12/22 13:00 CO (Rec: 11/12/22 13:07 CO Desktop)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	67
CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status	Good
Catheter Patient Tolerance	
Document 11/12/22 14:00 CO (Rec: 11/12/22 14:08 CO Desktop)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	3
Cerebral Perfusion Pressure (mmHg)	67
CSF Output (ml) (ml)	3
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Dry and Intact

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tubing Checked & Patent, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/12/22 15:00 CO (Rec: 11/12/22 15:13 CO Desktop)
 Intracranial Pressure Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 64
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/12/22 16:00 CO (Rec: 11/12/22 16:22 CO Desktop)
 Intracranial Pressure Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/12/22 17:00 CO (Rec: 11/12/22 18:08 CO Desktop)
 Intracranial Pressure Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 10
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/12/22 18:00 CO (Rec: 11/12/22 18:08 CO Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/12/22 19:00 CO (Rec: 11/12/22 19:01 CO Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	60
CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/12/22 20:00 JAB (Rec: 11/12/22 20:18 JAB Desktop)
 Intracranial Pressure Assessment
 Assessment
 Dry and Intact
 Good

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	10
EVD Height Level (cmH2O) (level)	7
Intracranial Pressure (mmHg)	68
Cerebral Perfusion Pressure (mmHg)	4
CSF Output (ml) (ml)	Clear
CSF Clarity	Yellow
CSF Color	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped
ICP System Care	Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/12/22 21:00 JAB (Rec: 11/12/22 22:08 JAB Desktop)
 Intracranial Pressure Assessment
 Assessment
 Good

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	10
EVD Height Level (cmH2O) (level)	8
Intracranial Pressure (mmHg)	57
Cerebral Perfusion Pressure (mmHg)	9
CSF Output (ml) (ml)	Clear
CSF Clarity	Yellow
CSF Color	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/12/22 22:00 JAB (Rec: 11/12/22 22:08 JAB Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22

Head of Bed Position (degrees) 30

EVD Height Level (cmH2O) (level) 10

Intracranial Pressure (mmHg) 7

Cerebral Perfusion Pressure (mmHg) 54

CSF Output (ml) (ml) 10

CSF Clarity Clear

CSF Color Yellow

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact

ICP Dressing Status

Catheter Patient Tolerance

Document 11/12/22 23:00 JAB (Rec: 11/12/22 23:48 JAB Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22

Head of Bed Position (degrees) 30

EVD Height Level (cmH2O) (level) 10

Intracranial Pressure (mmHg) 6

Cerebral Perfusion Pressure (mmHg) 66

CSF Output (ml) (ml) 9

CSF Clarity Clear

CSF Color Yellow

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact

ICP Dressing Status

Catheter Patient Tolerance

Document 11/12/22 23:59 JAB (Rec: 11/13/22 00:28 JAB Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22

Head of Bed Position (degrees) 30

EVD Height Level (cmH2O) (level) 10

Intracranial Pressure (mmHg) 6

Cerebral Perfusion Pressure (mmHg) 66

CSF Output (ml) (ml) 9

CSF Clarity Clear

CSF Color Yellow

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 10
 Cerebral Perfusion Pressure (mmHg) 8
 CSF Output (ml) (ml) 63
 CSF Clarity 9
 CSF Color Clear
 ICP System Care Yellow
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact

ICP Dressing Status

Catheter Patient Tolerance

Document 11/13/22 01:00 JAB (Rec: 11/13/22 01:06 JAB Desktop) Good

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 53
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Yellow
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Dry and Intact

ICP Dressing Status

Catheter Patient Tolerance

Document 11/13/22 02:00 JAB (Rec: 11/13/22 02:09 JAB Desktop) Good

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	3	
Cerebral Perfusion Pressure (mmHg)	59	
CSF Output (ml) (ml)	8	
CSF Clarity	Clear	
CSF Color	Yellow	
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/13/22 03:00 JAB (Rec: 11/13/22 04:01 JAB Desktop)
 Intracranial Pressure Assessment
 Assessment
 Good

Right Frontal	10/26/22	
Date ICP Catheter Inserted	30	
Head of Bed Position (degrees)	10	
EVD Height Level (cmH2O) (level)	9	
Intracranial Pressure (mmHg)	52	
Cerebral Perfusion Pressure (mmHg)	2	
CSF Output (ml) (ml)	Clear	
CSF Clarity	Yellow	
CSF Color	Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped Dry and Intact	
ICP System Care	Good	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/13/22 04:00 JAB (Rec: 11/13/22 04:42 JAB Desktop)
 Intracranial Pressure Assessment
 Assessment
 Good

Right Frontal	10/26/22	
Date ICP Catheter Inserted	30	
Head of Bed Position (degrees)	10	
EVD Height Level (cmH2O) (level)	10	
Intracranial Pressure (mmHg)	52	
Cerebral Perfusion Pressure (mmHg)	5	
CSF Output (ml) (ml)	Clear	
CSF Clarity		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color		Yellow
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status		Good
Catheter Patient Tolerance		
Document 11/13/22 05:00 JAB	(Rec: 11/13/22 05:19 JAB Desktop)	
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		10
Intracranial Pressure (mmHg)		7
Cerebral Perfusion Pressure (mmHg)		58
CSF Output (ml) (ml)		4
CSF Clarity		Clear
CSF Color		Yellow
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status		Good
Catheter Patient Tolerance		
Document 11/13/22 06:00 JAB	(Rec: 11/13/22 06:33 JAB Desktop)	
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		10
Intracranial Pressure (mmHg)		2
Cerebral Perfusion Pressure (mmHg)		64
CSF Output (ml) (ml)		6
CSF Clarity		Clear
CSF Color		Yellow
ICP System Care		Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status		Good
Catheter Patient Tolerance		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/13/22 07:00 JAB (Rec: 11/13/22 07:22 JAB Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 7
 Cerebral Perfusion Pressure (mmHg) 63
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/13/22 08:00 CO (Rec: 11/13/22 08:25 CO Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 57
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/13/22 09:00 CO (Rec: 11/13/22 10:03 CO Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	3
Cerebral Perfusion Pressure (mmHg)	66
CSF Output (ml) (ml)	15
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped Dry and Intact
ICP Dressing Status	Good
Catheter Patient Tolerance	
Document 11/13/22 10:00 CO (Rec: 11/13/22 10:03 CO Desktop)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	66
CSF Output (ml) (ml)	13
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped Dry and Intact
ICP Dressing Status	Good
Catheter Patient Tolerance	
Document 11/13/22 11:00 CO (Rec: 11/13/22 11:08 CO Desktop)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	68
CSF Output (ml) (ml)	10

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity					Clear
CSF Color					Pink
ICP System Care					Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
ICP Dressing Status					Dry and Intact
Catheter Patient Tolerance					Good
Document	11/13/22	12:00	CO	(Rec: 11/13/22 12:19	CO Desktop)
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted					10/26/22
Head of Bed Position (degrees)					30
EVD Height Level (cmH2O) (level)					10
Intracranial Pressure (mmHg)					4
Cerebral Perfusion Pressure (mmHg)					70
CSF Output (ml) (ml)					0
CSF Clarity					Clear
CSF Color					Pink
ICP System Care					Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
ICP Dressing Status					Dry and Intact
Catheter Patient Tolerance					Good
Document	11/13/22	13:00	CO	(Rec: 11/13/22 13:45	CO Desktop)
Intracranial Pressure Assessment					
Assessment					
Right Frontal					
Date ICP Catheter Inserted					10/26/22
Head of Bed Position (degrees)					30
EVD Height Level (cmH2O) (level)					10
Intracranial Pressure (mmHg)					7
Cerebral Perfusion Pressure (mmHg)					76
CSF Output (ml) (ml)					2
CSF Clarity					Clear
CSF Color					Pink
ICP System Care					Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
ICP Dressing Status					Dry and Intact

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance		Good	
Document 11/13/22 14:00 CO (Rec: 11/13/22 14:04 CO Desktop)			
Intracranial Pressure Assessment			
Assessment			
Right Frontal			
Date ICP Catheter Inserted	10/26/22		
Head of Bed Position (degrees)	30		
EVD Height Level (cmH2O) (level)	10		
Intracranial Pressure (mmHg)	6		
Cerebral Perfusion Pressure (mmHg)	65		
CSF Output (ml) (ml)	1		
CSF Clarity	Clear		
CSF Color	Yellow		
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped		
ICP Dressing Status	Dry and Intact		
Catheter Patient Tolerance	Good		
Document 11/13/22 15:00 CO (Rec: 11/13/22 15:06 CO Desktop)			
Intracranial Pressure Assessment			
Assessment			
Right Frontal			
Date ICP Catheter Inserted	10/26/22		
Head of Bed Position (degrees)	30		
EVD Height Level (cmH2O) (level)	10		
Intracranial Pressure (mmHg)	8		
Cerebral Perfusion Pressure (mmHg)	68		
CSF Output (ml) (ml)	3		
CSF Clarity	Clear		
CSF Color	Yellow		
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped		
ICP Dressing Status	Dry and Intact		
Catheter Patient Tolerance	Good		
Document 11/13/22 16:00 CO (Rec: 11/13/22 16:18 CO Desktop)			
Intracranial Pressure Assessment			
Assessment			
Right Frontal			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/13/22 17:00 CO (Rec: 11/13/22 17:04 CO Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/13/22 18:00 CO (Rec: 11/13/22 18:10 CO Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 58

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)		4
CSF Clarity		Clear
CSF Color		Yellow
ICP System Care		Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good
Document 11/13/22 19:00 CO (Rec: 11/13/22 19:02 CO Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		10
Intracranial Pressure (mmHg)		4
Cerebral Perfusion Pressure (mmHg)		73
CSF Output (ml) (ml)		1
CSF Clarity		Clear
CSF Color		Yellow
ICP System Care		Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped
ICP Dressing Status		Good
Catheter Patient Tolerance		
Document 11/13/22 20:00 HL (Rec: 11/13/22 20:30 HL Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		10
Intracranial Pressure (mmHg)		6
Cerebral Perfusion Pressure (mmHg)		57
CSF Output (ml) (ml)		1
CSF Clarity		Clear
CSF Color		Yellow
ICP System Care		Dressing Checked, Connections Tight, Tubing Checked & Patent, Tubing Clamped

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Good

Catheter Patient Tolerance
 Document 11/13/22 21:00 HL (Rec: 11/13/22 21:20 HL Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 6
 Intracranial Pressure (mmHg) 74
 Cerebral Perfusion Pressure (mmHg) 7
 CSF Output (ml) (ml)
 CSF Clarity Clear
 CSF Color Yellow

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/13/22 22:00 HL (Rec: 11/13/22 22:17 HL Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 6
 Intracranial Pressure (mmHg) 64
 Cerebral Perfusion Pressure (mmHg) 5
 CSF Output (ml) (ml)
 CSF Clarity Clear
 CSF Color Yellow

ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/13/22 23:00 HL (Rec: 11/14/22 00:08 HL Desktop)
 Intracranial Pressure Assessment

Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal

Date ICP Catheter Inserted 10/26/22
Head of Bed Position (degrees) 30
EVD Height Level (cmH2O) (level) 10
Intracranial Pressure (mmHg) 7
Cerebral Perfusion Pressure (mmHg) 59
CSF Output (ml) (ml) 8
CSF Clarity Clear
CSF Color Yellow
ICP System Care Dressing Checked,Connections Tight,
Tubing Checked & Patent,Tubing Clamped

ICP Dressing Status

Catheter Patient Tolerance Dry and Intact
Good

Document 11/13/22 23:59 HL (Rec: 11/14/22 00:10 HL Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
Head of Bed Position (degrees) 30
EVD Height Level (cmH2O) (level) 10
Intracranial Pressure (mmHg) 7
Cerebral Perfusion Pressure (mmHg) 57
CSF Output (ml) (ml) 6
CSF Clarity Clear
CSF Color Yellow
ICP System Care Dressing Checked,Connections Tight,
Tubing Checked & Patent,Tubing Clamped

ICP Dressing Status

Catheter Patient Tolerance Dry and Intact
Good

Document 11/14/22 01:00 HL (Rec: 11/14/22 02:32 HL Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
Head of Bed Position (degrees) 30
EVD Height Level (cmH2O) (level) 10
Intracranial Pressure (mmHg) 3

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	62
CSF Output (ml) (ml)	3
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status	Good
Catheter Patient Tolerance	
Document 11/14/22 02:00 HL (Rec: 11/14/22 02:33 HL Desktop)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	8
Cerebral Perfusion Pressure (mmHg)	60
CSF Output (ml) (ml)	1
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Tubing Clamped Dry and Intact
ICP Dressing Status	Good
Catheter Patient Tolerance	
Document 11/14/22 03:00 HL (Rec: 11/14/22 03:20 HL Desktop)	
Intracranial Pressure Assessment	
Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	9
Cerebral Perfusion Pressure (mmHg)	61
CSF Output (ml) (ml)	2
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Tubing Checked & Patent, Tubing Clamped
 Catheter Patient Tolerance Dry and Intact
 Document 11/14/22 04:00 HL (Rec: 11/14/22 04:21 HL Desktop) Good

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Good

ICP Dressing Status
 Catheter Patient Tolerance Document 11/14/22 05:00 HL (Rec: 11/14/22 05:41 HL Desktop) Good
 Intracranial Pressure Assessment Dry and Intact

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Tubing Clamped
 Good

ICP Dressing Status
 Catheter Patient Tolerance Document 11/14/22 06:00 HL (Rec: 11/14/22 06:24 HL Desktop) Good
 Intracranial Pressure Assessment Dry and Intact

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment			
Right Frontal			10/26/22
Date ICP Catheter Inserted			30
Head of Bed Position (degrees)			10
EVD Height Level (cmH2O) (level)			6
Intracranial Pressure (mmHg)			65
Cerebral Perfusion Pressure (mmHg)			4
CSF Output (ml) (ml)			Clear
CSF Clarity			Yellow
CSF Color			Dressing Checked,Connections Tight,
ICP System Care			Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status			Dry and Intact
Catheter Patient Tolerance			Good
Document	11/14/22 07:00	HL (Rec: 11/14/22 07:10	HL Desktop)
Intracranial Pressure Assessment			
Assessment			
Right Frontal			10/26/22
Date ICP Catheter Inserted			30
Head of Bed Position (degrees)			10
EVD Height Level (cmH2O) (level)			8
Intracranial Pressure (mmHg)			60
Cerebral Perfusion Pressure (mmHg)			4
CSF Output (ml) (ml)			Clear
CSF Clarity			Yellow
CSF Color			Dressing Checked,Connections Tight,
ICP System Care			Tubing Checked & Patent,Tubing Clamped
ICP Dressing Status			Dry and Intact
Catheter Patient Tolerance			Good
Document	11/14/22 08:00	JM (Rec: 11/14/22 11:07	JM Desktop)
Intracranial Pressure Assessment			
Assessment			
Right Frontal			10/26/22
Date ICP Catheter Inserted			30
Head of Bed Position (degrees)			10
EVD Height Level (cmH2O) (level)			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	7
Cerebral Perfusion Pressure (mmHg)	63
CSF Output (ml) (ml)	5
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 09:00 JM (Rec: 11/14/22 11:07 JM Desktop)
 Intracranial Pressure Assessment
 Assessment
 Dry and Intact
 Good

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	10
EVD Height Level (cmH2O) (level)	1
Intracranial Pressure (mmHg)	68
Cerebral Perfusion Pressure (mmHg)	15
CSF Output (ml) (ml)	Clear
CSF Clarity	Yellow
CSF Color	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP System Care	Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 10:00 JM (Rec: 11/14/22 11:07 JM Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 71

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 11:00 JM (Rec: 11/14/22 12:07 JM Desktop)
 Intracranial Pressure Assessment

Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	0
Cerebral Perfusion Pressure (mmHg)	77
CSF Output (ml) (ml)	10
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 12:00 JM (Rec: 11/14/22 12:07 JM Desktop)
 Intracranial Pressure Assessment

Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	1
Cerebral Perfusion Pressure (mmHg)	68
CSF Output (ml) (ml)	8
CSF Clarity	Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color		Yellow
ICP System Care		Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good
Document 11/14/22 13:00 JM (Rec: 11/14/22 13:05 JM Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		0
Intracranial Pressure (mmHg)		1
Cerebral Perfusion Pressure (mmHg)		69
CSF Output (ml) (ml)		10
CSF Clarity		Clear
CSF Color		Yellow
ICP System Care		Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP Dressing Status		Dry and Intact
Catheter Patient Tolerance		Good
Document 11/14/22 14:00 JM (Rec: 11/14/22 15:13 JM Desktop)		
Intracranial Pressure Assessment		
Assessment		
Right Frontal		
Date ICP Catheter Inserted		10/26/22
Head of Bed Position (degrees)		30
EVD Height Level (cmH2O) (level)		0
Intracranial Pressure (mmHg)		0
Cerebral Perfusion Pressure (mmHg)		71
CSF Output (ml) (ml)		10
CSF Clarity		Clear
CSF Color		Yellow
ICP System Care		Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status System Checked
 Catheter Patient Tolerance Dry and Intact
 Document 11/14/22 15:00 JM (Rec: 11/14/22 15:13 JM Desktop) Good
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 15
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 16:00 JM (Rec: 11/14/22 16:24 JM Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 72
 CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/14/22 17:00 JM (Rec: 11/14/22 18:12 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 70
 CSF Output (ml) (ml) 25
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 18:00 JM (Rec: 11/14/22 18:12 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 68
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 19:00 JM (Rec: 11/14/22 19:02 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/14/22 20:00 MA (Rec: 11/14/22 21:10 MA Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 0
 EVD Height Level (cmH2O) (level) 2
 Intracranial Pressure (mmHg) 65
 Cerebral Perfusion Pressure (mmHg) 13
 CSF Output (ml) (ml) Clear
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Document 11/14/22 21:00 MA (Rec: 11/14/22 21:18 MA Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	0	
Intracranial Pressure (mmHg)	0	
Cerebral Perfusion Pressure (mmHg)	67	
CSF Output (ml) (ml)	25	
CSF Clarity	Clear	
CSF Color	Yellow	
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked	
	Dry and Intact	
	Good	

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 22:00 MA (Rec: 11/14/22 22:21 MA Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Date ICP Catheter Inserted	10/26/22
EVD Height Level (cmH2O) (level)	30
Intracranial Pressure (mmHg)	0
Cerebral Perfusion Pressure (mmHg)	1
CSF Output (ml) (ml)	74
CSF Clarity	7
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 23:00 MA (Rec: 11/14/22 23:07 MA Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	0
Cerebral Perfusion Pressure (mmHg)	72
CSF Output (ml) (ml)	11
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/14/22 23:59 MA (Rec: 11/15/22 00:33 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	1
Cerebral Perfusion Pressure (mmHg)	78
CSF Output (ml) (ml)	12
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/15/22 01:00 MA (Rec: 11/15/22 01:41 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	0
Cerebral Perfusion Pressure (mmHg)	67

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)	7
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status	Dry and Intact
Catheter Patient Tolerance	Good

Document 11/15/22 02:00 MA (Rec: 11/15/22 02:25 MA Desktop)
 Intracranial Pressure Assessment

Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	68
CSF Output (ml) (ml)	1
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status	Dry and Intact
Catheter Patient Tolerance	Good

Document 11/15/22 03:00 MA (Rec: 11/15/22 03:08 MA Desktop)
 Intracranial Pressure Assessment

Assessment	
Right Frontal	
Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	0
Cerebral Perfusion Pressure (mmHg)	67
CSF Output (ml) (ml)	0
CSF Clarity	Clear
CSF Color	Yellow

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance
 Document 11/15/22 04:00 MA (Rec: 11/15/22 04:49 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

7

Cerebral Perfusion Pressure (mmHg)

62

CSF Output (ml) (ml)

0

CSF Clarity

Clear

CSF Color

Yellow

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance
 Document 11/15/22 05:00 MA (Rec: 11/15/22 05:08 MA Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

0

Intracranial Pressure (mmHg)

10

Cerebral Perfusion Pressure (mmHg)

64

CSF Output (ml) (ml)

2

CSF Clarity

Clear

CSF Color

Yellow

ICP System Care

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Document 11/15/22 06:00 MA (Rec: 11/15/22 06:21 MA Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 14
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/15/22 07:00 MA (Rec: 11/15/22 07:06 MA Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 23
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Document 11/15/22 08:00 RD (Rec: 11/15/22 10:40 RD Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 73
 CSF Output (ml) (ml) 19
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/15/22 09:00 RD (Rec: 11/15/22 10:41 RD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 11
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to tragus

Document 11/15/22 10:00 RD (Rec: 11/15/22 10:43 RD Desktop)

Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 1
 72
 12
 Clear
 Yellow
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/15/22 11:00 RD (Rec: 11/15/22 11:05 RD Desktop)

Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 1
 66
 9
 Clear
 Yellow
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/15/22 12:00 RD (Rec: 11/15/22 12:54 RD Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 0
 65
 12
 Clear
 Yellow
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/15/22 13:00 RD (Rec: 11/15/22 13:03 RD Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color

10/26/22
 30
 0
 1
 72
 6
 Clear
 Yellow

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to traqus

Document 11/15/22 14:00 RD (Rec: 11/15/22 14:57 RD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 0
 81
 10
 Clear
 Yellow
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to traqus

Document 11/15/22 15:00 RD (Rec: 11/15/22 15:51 RD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 0
 1
 73

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)	10
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance
 Dry and Intact
 Good

Comment

Leveled to tragus

Document 11/15/22 16:00 RD (Rec: 11/15/22 16:33 RD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	1
Intracranial Pressure (mmHg)	74
Cerebral Perfusion Pressure (mmHg)	10
CSF Output (ml) (ml)	10
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Leveled to tragus

Document 11/15/22 17:00 RD (Rec: 11/15/22 17:17 RD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	0
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	71
CSF Output (ml) (ml)	6
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Dry and Intact
 Good

Levelled to tragus

Document 11/15/22 18:00 RD (Rec: 11/15/22 18:39 RD Desktop)
 Intracranial Pressure Assessment

Assessment	10/26/22
Right Frontal	30
Date ICP Catheter Inserted	0
Head of Bed Position (degrees)	1
EVD Height Level (cmH2O) (level)	71
Intracranial Pressure (mmHg)	10
Cerebral Perfusion Pressure (mmHg)	Clear
CSF Output (ml) (ml)	Yellow
CSF Clarity	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
CSF Color	Dry and Intact
ICP System Care	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Good

Levelled to tragus

Document 11/15/22 19:00 RD (Rec: 11/15/22 19:03 RD Desktop)
 Intracranial Pressure Assessment

Assessment	10/26/22
Right Frontal	30
Date ICP Catheter Inserted	
Head of Bed Position (degrees)	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	73
CSF Output (ml) (ml)	4
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Levelled to tragus

Document 11/15/22 20:00 KC (Rec: 11/15/22 20:14 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 74
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Levelled to tragus

Document 11/15/22 21:00 KC (Rec: 11/15/22 21:40 KC Desktop)
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	0	
Intracranial Pressure (mmHg)	0	
Cerebral Perfusion Pressure (mmHg)	77	
CSF Output (ml) (ml)	14	
CSF Clarity	Clear	
CSF Color	Yellow	
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Drainage System Checked	
ICP Dressing Status	Dry and Intact	
Catheter Patient Tolerance	Good	

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/15/22 22:00 KC (Rec: 11/15/22 22:26 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 0
 69
 11
 Clear
 Yellow
 Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/15/22 23:00 KC (Rec: 11/16/22 01:38 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	1
Cerebral Perfusion Pressure (mmHg)	70
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance

Leveled to tragus
 Good

Document 11/15/22 23:59 KC (Rec: 11/16/22 01:38 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Leveled to tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

Document 11/16/22 01:00 KC (Rec: 11/16/22 01:38 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Leveled to tragus

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (Level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 70
 CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 leveled to traqus

Document 11/16/22 02:00 KC (Rec: 11/16/22 02:38 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (Level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 69
 CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 leveled to traqus

Document 11/16/22 03:00 KC (Rec: 11/16/22 03:09 KC Desktop)
 Intracranial Pressure Assessment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 68
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/16/22 04:00 KC (Rec: 11/16/22 04:46 KC Desktop) Levelled to tragus

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 0
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 70
 CSF Output (ml) (ml) 9
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/16/22 05:00 KC (Rec: 11/16/22 06:52 KC Desktop) Levelled to tragus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	69
CSF Output (ml) (ml)	6
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/16/22 06:00 KC (Rec: 11/16/22 06:52 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	70
CSF Output (ml) (ml)	8
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/16/22 07:00 KC (Rec: 11/16/22 07:17 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	67
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/16/22 08:00 JM (Rec: 11/16/22 09:11 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	0
Intracranial Pressure (mmHg)	3
Cerebral Perfusion Pressure (mmHg)	77
CSF Output (ml) (ml)	6
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro,Dressing Checked, Connections Tight,Tubing Checked & Patent,Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to tragus

Document 11/16/22 09:00 JM (Rec: 11/16/22 09:11 JM Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

0

3

72

8

Clear

Yellow

Dressing Checked,Connections Tight,

Tubing Checked & Patent, Drainage

System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/16/22 10:00 JM (Rec: 11/16/22 12:33 JM Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

5

4

64

2

Clear

Yellow

Transducer Levelled and Zeroed at

Foramen of Monro,Dressing Checked,

Connections Tight,Tubing Checked &

Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Comment
 Document 11/16/22 11:00 JM (Rec: 11/16/22 12:33 JM Desktop) Levelled to tragus

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/16/22 12:00 JM (Rec: 11/16/22 12:33 JM Desktop) Levelled to tragus
 Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

System Checked
 Dry and Intact
 Good

Document 11/16/22 13:00 JM (Rec: 11/16/22 14:33 JM Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 7
 70
 6
 Clear
 Yellow
 Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/16/22 14:00 JM (Rec: 11/16/22 14:33 JM Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 5
 58
 4
 Clear
 Yellow
 Dressing Checked,Connections Tight,

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

Comment
 Document 11/16/22 15:00 JM (Rec: 11/16/22 16:34 JM Desktop)
 Intracranial Pressure Assessment

Levelled to tragus

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 5
 59
 2
 Clear
 Yellow
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
Comment
 Document 11/16/22 16:00 JM (Rec: 11/16/22 16:34 JM Desktop)
 Intracranial Pressure Assessment

Levelled to tragus

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color

10/26/22
 30
 5
 3
 59
 6
 Clear
 Yellow

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

Comment

Comment

Levelled to tragus

Document 11/16/22 17:00 JM (Rec: 11/16/22 18:14 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment

Levelled to tragus

Document 11/16/22 18:00 JM (Rec: 11/16/22 18:14 JM Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 63
 CSF Output (ml) (ml) 5
 CSF Clarity Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Pink
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/16/22 19:00 JM (Rec: 11/16/22 19:03 JM Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 4
 67
 2
 Clear
 Yellow
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Document 11/16/22 20:00 CMS (Rec: 11/16/22 20:08 CMS Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)

10/26/22
 30
 5
 3
 74
 3

Levelled to tragus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Yellow
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/16/22 21:00 CMS (Rec: 11/16/22 22:20 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 5
 61
 2
 Clear
 Yellow
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/16/22 22:00 CMS (Rec: 11/16/22 22:20 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 5
 4
 65

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact

ICP Dressing Status Good
 Catheter Patient Tolerance Good

Comment

Document 11/16/22 23:00 CMS (Rec: 11/16/22 23:43 CMS Desktop) leveled to tragus

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status Good
 Catheter Patient Tolerance Good

Comment

Document 11/16/22 23:59 CMS (Rec: 11/17/22 00:18 CMS Desktop) leveled to tragus

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 4

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	71
CSF Output (ml) (ml)	3
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to tragus
 Good

Document 11/17/22 01:00 CMS (Rec: 11/17/22 01:13 CMS Desktop)
 Intracranial Pressure Assessment

Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	5	
Intracranial Pressure (mmHg)	5	
Cerebral Perfusion Pressure (mmHg)	64	
CSF Output (ml) (ml)	9	
CSF Clarity	Clear	
CSF Color	Yellow	
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked	
	Dry and Intact	
	Good	

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to tragus
 Good

Document 11/17/22 02:00 CMS (Rec: 11/17/22 02:37 CMS Desktop)
 Intracranial Pressure Assessment

Assessment		
Right Frontal		
Date ICP Catheter Inserted	10/26/22	
Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (level)	5	

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to tragus
 Good

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	6
Cerebral Perfusion Pressure (mmHg)	71
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/17/22 03:00 CMS (Rec: 11/17/22 04:04 CMS Desktop) Levelled to tragus

Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/17/22 04:00 CMS (Rec: 11/17/22 04:05 CMS Desktop) Levelled to tragus

Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	5
Cerebral Perfusion Pressure (mmHg)	59
CSF Output (ml) (ml)	3
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP Dressing Status	Dry and Intact
Catheter Patient Tolerance	Good

Comment

Levelled to tragus

Document 11/17/22 05:00 CMS (Rec: 11/17/22 05:13 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	5
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	60
Cerebral Perfusion Pressure (mmHg)	2
CSF Output (ml) (ml)	Clear
CSF Clarity	Yellow
CSF Color	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP System Care	Dry and Intact
ICP Dressing Status	Good
Catheter Patient Tolerance	

Comment

Levelled to tragus

Document 11/17/22 06:00 CMS (Rec: 11/17/22 06:24 CMS Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted

10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	6
Cerebral Perfusion Pressure (mmHg)	60
CSF Output (ml) (ml)	4
CSF Clarity	Clear
CSF Color	Yellow
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP Dressing Status	Dry and Intact
Catheter Patient Tolerance	Good

ICP Dressing Status
 Catheter Patient Tolerance

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/17/22 07:00 JMV (Rec: 11/17/22 07:16 JMV Desktop)
 Intracranial Pressure Assessment

Document 11/17/22 07:00 JMV (Rec: 11/17/22 07:16 JMV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Yellow
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked

ICP Dressing Status
 Catheter Patient Tolerance

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/17/22 08:00 JMV (Rec: 11/17/22 12:06 JMV Desktop)
 Intracranial Pressure Assessment

Document 11/17/22 08:00 JMV (Rec: 11/17/22 12:06 JMV Desktop)
 Intracranial Pressure Assessment

Right Frontal

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	4
Cerebral Perfusion Pressure (mmHg)	64
CSF Output (ml) (ml)	3
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Good

Document 11/17/22 09:00 JMV (Rec: 11/17/22 12:07 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 2
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Good
 Document 11/17/22 10:00 JMV (Rec: 11/17/22 12:07 JMV Desktop)
 Comment
 Levelled to traqus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	3
Cerebral Perfusion Pressure (mmHg)	61
CSF Output (ml) (ml)	2
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/17/22 11:00 JMV (Rec: 11/17/22 12:07 JMV Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	3
Cerebral Perfusion Pressure (mmHg)	62
CSF Output (ml) (ml)	5
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Levelled to tragus

Document 11/17/22 12:00 JMV (Rec: 11/17/22 16:06 JMV Desktop)

Intracranial Pressure Assessment
 Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

5

7

60

4

Clear

Pink

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/17/22 13:00 JMV (Rec: 11/17/22 16:07 JMV Desktop)

Intracranial Pressure Assessment
 Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

5

9

53

6

Clear

Pink

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/17/22 14:00 JMV (Rec: 11/17/22 16:07 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 2
 64
 7
 Clear
 Pink
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/17/22 15:00 JMV (Rec: 11/17/22 16:09 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to tragus

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color

10/26/22
 30
 5
 3
 64
 5
 Clear
 Pink

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment

Document 11/17/22 16:00 JMV (Rec: 11/17/22 16:32 JMV Desktop) Leveled to traqus

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22
 30
 5
 3
 60
 3
 Clear
 Pink
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

ICP Dressing Status
 Catheter Patient Tolerance

Document 11/17/22 17:00 JMV (Rec: 11/17/22 18:48 JMV Desktop) Leveled to traqus

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 5
 5
 57

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to tragus

Document 11/17/22 18:00 JMV (Rec: 11/17/22 18:49 JMV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 64
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Levelled to tragus

Document 11/17/22 19:00 JMV (Rec: 11/17/22 19:13 JMV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30

Levelled to tragus

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	5	
Intracranial Pressure (mmHg)	2	
Cerebral Perfusion Pressure (mmHg)	62	
CSF Output (ml) (ml)	2	
CSF Clarity	Clear	
CSF Color	Pink	
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact	

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

Levelled to tragus

Document 11/17/22 20:00 CMS (Rec: 11/17/22 22:23 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	2
Cerebral Perfusion Pressure (mmHg)	61
CSF Output (ml) (ml)	5
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

Levelled to tragus

Document 11/17/22 21:00 CMS (Rec: 11/17/22 22:37 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	5
EVD Height Level (cmH2O) (level)	4
Intracranial Pressure (mmHg)	60
Cerebral Perfusion Pressure (mmHg)	2
CSF Output (ml) (ml)	Clear
CSF Clarity	Pink
CSF Color	Transducer leveled and Zeroed at
ICP System Care	Foramen of Monro, Dressing Checked,
	Connections Tight, Tubing Checked &
	Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Leveled to tragus

Document 11/17/22 22:00 CMS (Rec: 11/17/22 22:37 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	5
Cerebral Perfusion Pressure (mmHg)	58
CSF Output (ml) (ml)	8
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer leveled and Zeroed at
	Foramen of Monro, Dressing Checked,
	Connections Tight, Tubing Checked &
	Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Leveled to tragus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/17/22 23:00 CMS (Rec: 11/18/22 01:27 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

5

4

59

5

Clear

Pink

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to traqus

Document 11/17/22 23:59 CMS (Rec: 11/18/22 01:28 CMS Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

5

4

61

4

Clear

Pink

Transducer Levelled and Zeroed at

Foramen of Monro, Dressing Checked,

Connections Tight, Tubing Checked &

Patent, Drainage System Checked

Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

Levelled to tragus

Document 11/18/22 01:00 CMS (Rec: 11/18/22 01:51 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

5

Intracranial Pressure (mmHg)

3

Cerebral Perfusion Pressure (mmHg)

61

CSF Output (ml) (ml)

6

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/18/22 02:00 CMS (Rec: 11/18/22 02:15 CMS Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

5

Intracranial Pressure (mmHg)

4

Cerebral Perfusion Pressure (mmHg)

60

CSF Output (ml) (ml)

2

CSF Clarity

Clear

CSF Color

Pink

ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked,

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/18/22 03:00 CMS (Rec: 11/18/22 03:17 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment
 leveled to tragus

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 64
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 leveled to tragus

Document 11/18/22 04:00 CMS (Rec: 11/18/22 04:25 CMS Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 9
 CSF Clarity Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/18/22 05:00 CMS (Rec: 11/18/22 05:04 CMS Desktop) leveled to tragus

Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 5
 4
 68
 8
 Clear
 Pink
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/18/22 06:00 CMS (Rec: 11/18/22 06:27 CMS Desktop) leveled to tragus

Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 5
 3

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	70
CSF Output (ml) (ml)	9
CSF Clarity	Clear
CSF Color	Pink
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Levelled to tragus

Document 11/18/22 07:00 CMS (Rec: 11/18/22 07:01 CMS Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care
 Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Levelled to tragus

Document 11/18/22 08:00 MT (Rec: 11/18/22 09:36 MT Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 5
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 62
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/18/22 09:00 MT (Rec: 11/18/22 09:37 MT Desktop)
 Intracranial Pressure Assessment
 Assessment

Levelled to tragus

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 64
 CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/18/22 10:00 MT (Rec: 11/18/22 11:14 MT Desktop)
 Intracranial Pressure Assessment

Levelled to tragus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Document 11/18/22 11:00 MT (Rec: 11/18/22 11:15 MT Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 67
 CSF Output (ml) (ml) 0
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Levelled to tragus

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment 11/18/22 12:00 JMV (Rec: 11/18/22 13:16 JMV Desktop) leveled to tragus

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

5

63

6

Clear

Pink

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/18/22 13:00 JMV (Rec: 11/18/22 13:16 JMV Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

6

65

3

Clear

Pink

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Comment

Document 11/18/22 14:00 JMV (Rec: 11/18/22 15:03 JMV Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (Level) 4
 Intracranial Pressure (mmHg) 64
 Cerebral Perfusion Pressure (mmHg) 5
 CSF Output (ml) (ml)
 CSF Clarity Clear
 CSF Color Pink
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/18/22 15:00 JMV (Rec: 11/18/22 15:22 JMV Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (Level) 5
 Intracranial Pressure (mmHg) 62
 Cerebral Perfusion Pressure (mmHg) 4
 CSF Output (ml) (ml)
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Levelled and Zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

Document 11/18/22 16:00 JMV (Rec: 11/18/22 17:48 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 64
 CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/18/22 17:00 JMV (Rec: 11/18/22 17:49 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 7
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 3

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Colorless
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/18/22 18:00 JMV (Rec: 11/18/22 18:38 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 2
 72
 3
 Clear
 Colorless
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/18/22 19:00 JMV (Rec: 11/18/22 19:12 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)

10/26/22
 30
 10

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	5
Cerebral Perfusion Pressure (mmHg)	64
CSF Output (ml) (ml)	2
CSF Clarity	Clear
CSF Color	Colorless
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Document 11/18/22 20:00 KC (Rec: 11/18/22 22:54 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	10
EVD Height Level (cmH2O) (level)	5
Intracranial Pressure (mmHg)	59
Cerebral Perfusion Pressure (mmHg)	2
CSF Output (ml) (ml)	Clear
CSF Clarity	Colorless
CSF Color	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact
ICP System Care	Good

ICP Dressing Status
 Catheter Patient Tolerance

Document 11/18/22 21:00 KC (Rec: 11/18/22 22:54 KC Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 8
 54
 2
 Clear
 Colorless
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/18/22 22:00 KC (Rec: 11/18/22 22:54 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 7
 63
 6
 Clear
 Colorless
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/18/22 23:59 KC (Rec: 11/19/22 01:22 KC Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted
Head of Bed Position (degrees)
EVD Height Level (cmH2O) (level)
Intracranial Pressure (mmHg)
Cerebral Perfusion Pressure (mmHg)
CSF Output (ml) (ml)
CSF Clarity
CSF Color
ICP System Care

10/26/22
30
10
1
70
5
Clear
Colorless
Transducer Levelled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked
Dry and Intact
Good

Comment

ICP Dressing Status
Catheter Patient Tolerance
Document 11/19/22 01:00 KC (Rec: 11/19/22 01:40 KC Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted
Head of Bed Position (degrees)
EVD Height Level (cmH2O) (level)
Intracranial Pressure (mmHg)
Cerebral Perfusion Pressure (mmHg)
CSF Output (ml) (ml)
CSF Clarity
CSF Color
ICP System Care

10/26/22
30
10
1
62
3
Clear
Colorless
Transducer Levelled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked
Dry and Intact
Good

ICP Dressing Status
Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Document 11/19/22 02:00 KC (Rec: 11/19/22 04:35 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

1

67

2

Clear

Colorless

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage system Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Document 11/19/22 03:00 KC (Rec: 11/19/22 04:35 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

4

63

3

Clear

Colorless

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Patent, Drainage System Checked
 Dry and Intact
 Good

Comment

Document 11/19/22 04:00 KC (Rec: 11/19/22 04:35 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 2
 67
 3
 Clear
 Colorless
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

Document 11/19/22 05:00 KC (Rec: 11/19/22 07:26 KC QICUK103)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color

10/26/22
 30
 10
 5
 70
 2
 Clear
 Colorless

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/19/22 06:00 KC (Rec: 11/19/22 07:26 KC QICUK103)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22
 30
 10
 4
 71
 4
 Clear
 Colorless
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/19/22 07:00 KC (Rec: 11/19/22 07:26 KC QICUK103)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 10
 1
 73

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/19/22 08:00 RD (Rec: 11/19/22 10:40 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 15
 EVD Height Level (cmH2O) (level) 3
 Intracranial Pressure (mmHg) 67
 Cerebral Perfusion Pressure (mmHg) 3
 CSF Output (ml) (ml)
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/19/22 09:00 RD (Rec: 11/19/22 10:41 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	15	
Intracranial Pressure (mmHg)	3	
Cerebral Perfusion Pressure (mmHg)	65	
CSF Output (ml) (ml)	3	
CSF Clarity	Clear	
CSF Color	Colorless	
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked	

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Comment

Document 11/19/22 10:00 RD (Rec: 11/19/22 10:45 RD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal	10/26/22	
Date ICP Catheter Inserted	30	
EVD Height Level (cmH2O) (level)	15	
Intracranial Pressure (mmHg)	3	
Cerebral Perfusion Pressure (mmHg)	60	
CSF Output (ml) (ml)	0	
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked	

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Comment

Document 11/19/22 11:00 RD (Rec: 11/19/22 11:06 RD Desktop)
 Intracranial Pressure Assessment

Right Frontal	10/26/22	
Date ICP Catheter Inserted	30	
Head of Bed Position (degrees)		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	15
Intracranial Pressure (mmHg)	7
Cerebral Perfusion Pressure (mmHg)	60
CSF Output (ml) (ml)	0
ICP System Care	Dressing Checked,Connections Tight, Tubing Checked & Patent,Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance
 Dry and Intact
 Good

Comment
 Document 11/19/22 12:00 RD (Rec: 11/19/22 13:27 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 55
 CSF Output (ml) (ml) 0
 ICP System Care
 Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Dry and Intact
 Good

Comment
 Document 11/19/22 13:00 RD (Rec: 11/19/22 13:27 RD Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 65

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 0
 ICP System Care

Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/19/22 14:00 RD (Rec: 11/19/22 16:28 RD Desktop)

Intracranial Pressure Assessment
 Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 1
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/19/22 15:00 RD (Rec: 11/19/22 16:25 RD Desktop)

Intracranial Pressure Assessment
 Assessment

Right Frontal

Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 11
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 1

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Colorless
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/19/22 16:00 RD (Rec: 11/19/22 16:28 RD Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 ICP System Care

10/26/22
 30
 15
 12
 60
 0
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/19/22 17:00 RD (Rec: 11/19/22 17:57 RD Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)

10/26/22
 30
 15
 13
 71
 0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/19/22 18:00 RD (Rec: 11/19/22 18:59 RD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 15
 6
 65
 1
 Clear
 Colorless
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/19/22 19:00 RD (Rec: 11/19/22 19:04 RD Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 15
 9
 64

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)
 ICP System Care

0

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment

Document 11/19/22 20:00 KC (Rec: 11/19/22 21:38 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

15

0

71

2

Clear
 Colorless
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment

Document 11/19/22 21:00 KC (Rec: 11/19/22 21:38 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

10/26/22

30

15

1

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg) 75
 CSF Output (ml) (ml) 11
 ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/19/22 22:00 KC (Rec: 11/19/22 22:54 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 15
 EVD Height Level (cmH2O) (level) 4
 Intracranial Pressure (mmHg) 66
 Cerebral Perfusion Pressure (mmHg) 0
 CSF Output (ml) (ml)
 ICP System Care

Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/19/22 23:00 KC (Rec: 11/19/22 23:12 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 15
 EVD Height Level (cmH2O) (level) 8
 Intracranial Pressure (mmHg) 64
 Cerebral Perfusion Pressure (mmHg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)
 ICP System Care

0

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment

Document 11/19/22 23:59 KC (Rec: 11/20/22 02:29 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

15

2

69

0

Clear
 Colorless
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment

Document 11/20/22 01:00 KC (Rec: 11/20/22 02:29 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

10/26/22

30

15

2

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 0
 ICP System Care

Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/20/22 02:00 KC (Rec: 11/20/22 02:29 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 15
 EVD Height Level (cmH2O) (level) 2
 Intracranial Pressure (mmHg) 69
 Cerebral Perfusion Pressure (mmHg) 0
 CSF Output (ml) (ml)
 ICP System Care

Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/20/22 03:00 KC (Rec: 11/20/22 03:39 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 15
 EVD Height Level (cmH2O) (level) 3
 Intracranial Pressure (mmHg) 73
 Cerebral Perfusion Pressure (mmHg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)
 ICP System Care

0

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Comment

Document 11/20/22 04:00 KC (Rec: 11/20/22 04:48 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

ICP System Care

10/26/22

30

15

0

71

0

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/20/22 05:00 KC (Rec: 11/20/22 05:14 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

10/26/22

30

15

0

73

0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/20/22 06:00 KC (Rec: 11/20/22 06:49 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 15
 0
 2
 69
 Clear
 Colorless
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/20/22 07:00 KC (Rec: 11/20/22 07:17 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)

10/26/22
 30
 15
 0
 2

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml) 72
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Comment

External Ventricular Drain / ICP

Start: 11/09/22 16:04
 Status: Discharge

Freq: NOW

Protocol: Document 11/09/22 16:04 JD (Rec: 11/09/22 17:00 JD Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 20
 EVD Height Level (cmH2O) (level) 11
 Intracranial Pressure (mmHg) 59
 Cerebral Perfusion Pressure (mmHg) 0
 CSF Output (ml) (ml) Clear
 CSF Clarity Pink
 CSF Color
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact

ICP Dressing Status Good
 Catheter Patient Tolerance

External Ventricular Drain / ICP

Start: 11/20/22 07:00
 Status: Complete

Freq: Q1HR

Protocol: Document 11/20/22 07:15 JMV (Rec: 11/20/22 09:25 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 68
 CSF Output (ml) (ml) 0
 ICP System Care

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

CLAMPED

Document 11/20/22 08:00 JMV (Rec: 11/20/22 09:27 JMV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 ICP System Care

10/26/22
 30
 15
 2
 70
 0
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

CLAMPED

Document 11/20/22 09:00 JMV (Rec: 11/20/22 09:27 JMV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)

10/26/22
 30
 15

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	6
Cerebral Perfusion Pressure (mmHg)	64
CSF Output (ml) (ml)	0
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped

ICP Dressing Status
 Catheter Patient Tolerance
 Dry and Intact
 Good

Comment
 Document 11/20/22 10:00 JMV (Rec: 11/20/22 10:32 JMV Desktop) CLAMPED
 Intracranial Pressure Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	15
EVD Height Level (cmH2O) (level)	8
Intracranial Pressure (mmHg)	60
Cerebral Perfusion Pressure (mmHg)	0
CSF Output (ml) (ml)	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped
ICP System Care	Dry and Intact
	Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Good

Document 11/20/22 11:00 JMV (Rec: 11/20/22 12:14 JMV Desktop) CLAMPED
 Intracranial Pressure Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	15
EVD Height Level (cmH2O) (level)	7
Intracranial Pressure (mmHg)	75
Cerebral Perfusion Pressure (mmHg)	0
CSF Output (ml) (ml)	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

Comment

CLAMPED

Document 11/20/22 12:00 JMV (Rec: 11/20/22 12:17 JMV Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 5
 Cerebral Perfusion Pressure (mmHg) 77
 CSF Output (ml) (ml) 0
 ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

CLAMPED

Document 11/20/22 13:00 JMV (Rec: 11/20/22 13:01 JMV Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 69
 CSF Output (ml) (ml) 0
 ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Comment
 Document 11/20/22 14:00 JMV (Rec: 11/20/22 14:09 JMV Desktop) CLAMPED

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 63
 CSF Output (ml) (ml) 0
 ICP System Care Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/20/22 15:00 JMV (Rec: 11/20/22 15:13 JMV Desktop) CLAMPED

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 7
 Cerebral Perfusion Pressure (mmHg) 65
 CSF Output (ml) (ml) 0
 ICP System Care Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Document 11/20/22 16:00 JMV (Rec: 11/20/22 16:36 JMV Desktop)

CLAMPED

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

ICP System Care

10/26/22

30

15

7

68

0

Transducer Levelled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Clamped
Dry and Intact
Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Comment

Document 11/20/22 17:00 JMV (Rec: 11/20/22 17:14 JMV Desktop)

CLAMPED

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

ICP System Care

10/26/22

30

15

6

63

0

Transducer Levelled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Clamped
Dry and Intact
Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Comment

Document 11/20/22 18:00 JMV (Rec: 11/20/22 18:19 JMV Desktop)

CLAMPED

Intracranial Pressure Assessment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 0
 ICP System Care
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/20/22 19:00 JMV (Rec: 11/20/22 19:06 JMV Desktop) CLAMPED

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 12
 Cerebral Perfusion Pressure (mmHg) 71
 CSF Output (ml) (ml) 0
 ICP System Care
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/20/22 20:00 KC (Rec: 11/20/22 21:16 KC Desktop) CLAMPED

Intracranial Pressure Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees)	30	
EVD Height Level (cmH2O) (Level)	15	
Intracranial Pressure (mmHg)	10	
Cerebral Perfusion Pressure (mmHg)	65	
CSF Output (ml) (ml)	0	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped
ICP System Care		Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 CLAMPED

Document 11/20/22 21:00 KC (Rec: 11/20/22 21:16 KC Desktop)
 Intracranial Pressure Assessment

Assessment		
Right Frontal	10/26/22	
Date ICP Catheter Inserted	30	
Head of Bed Position (degrees)	15	
EVD Height Level (cmH2O) (Level)	2	
Intracranial Pressure (mmHg)	68	
Cerebral Perfusion Pressure (mmHg)	0	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped
CSF Output (ml) (ml)		Dry and Intact
ICP System Care		Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 CLAMPED

Document 11/20/22 22:00 KC (Rec: 11/20/22 23:11 KC Desktop)
 Intracranial Pressure Assessment

Assessment		
Right Frontal	10/26/22	
Date ICP Catheter Inserted	30	
Head of Bed Position (degrees)	15	
EVD Height Level (cmH2O) (Level)	0	
Intracranial Pressure (mmHg)		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg) 79
 CSF Output (ml) (ml) 0
 ICP System Care

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

CLAMPED

Document 11/20/22 23:00 KC (Rec: 11/20/22 23:11 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 73
 CSF Output (ml) (ml) 0
 ICP System Care

Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

CLAMPED

Document 11/20/22 23:59 KC (Rec: 11/21/22 01:07 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 72
 CSF Output (ml) (ml) 0
 ICP System Care

10/26/22
 Transducer Levelled and Zeroed at

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped,
 Dry and Intact
 Good

Document 11/21/22 01:00 KC (Rec: 11/21/22 01:07 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

CLAMPED

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 ICP System Care

10/26/22
 30
 15
 0
 75
 0
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Document 11/21/22 02:00 KC (Rec: 11/21/22 03:47 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

CLAMPED

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 ICP System Care

10/26/22
 30
 15
 0
 73
 0
 Transducer Levelled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

CLAMPED

Document 11/21/22 03:00 KC (Rec: 11/21/22 03:47 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

15

Intracranial Pressure (mmHg)

0

Cerebral Perfusion Pressure (mmHg)

75

CSF Output (ml) (ml)

0

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

CLAMPED

Document 11/21/22 04:00 KC (Rec: 11/21/22 04:13 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

15

Intracranial Pressure (mmHg)

8

Cerebral Perfusion Pressure (mmHg)

76

CSF Output (ml) (ml)

0

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

CLAMPED

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/21/22 05:00 KC (Rec: 11/21/22 05:14 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

ICP System Care

10/26/22
 30
 15
 4
 73
 0
 Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document

11/21/22 06:00 KC (Rec: 11/21/22 07:11 KC Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

ICP System Care

10/26/22
 30
 15
 0
 77
 0
 Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document

11/21/22 07:00 KC (Rec: 11/21/22 07:11 KC Desktop)

Intracranial Pressure Assessment

Assessment

CLAMPED

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 15
 Intracranial Pressure (mmHg) 3
 Cerebral Perfusion Pressure (mmHg) 76
 CSF Output (ml) (ml) 0
 ICP System Care

Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

CLAMPED

Document 11/21/22 08:00 JMV (Rec: 11/21/22 10:04 JMV Desktop)

Intracranial Pressure Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 15
 EVD Height Level (cmH2O) (level) 9
 Intracranial Pressure (mmHg) 53
 Cerebral Perfusion Pressure (mmHg) 0
 CSF Output (ml) (ml)
 ICP System Care

Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

CLAMPED

Document 11/21/22 09:00 JMV (Rec: 11/21/22 10:04 JMV Desktop)

Intracranial Pressure Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

EVD Height Level (cmH2O) (level)	15
Intracranial Pressure (mmHg)	9
Cerebral Perfusion Pressure (mmHg)	67
CSF Output (ml) (ml)	0
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped

ICP Dressing Status
 Catheter Patient Tolerance
 Dry and Intact
 Good

Comment
 CLAMPED

Document 11/21/22 10:00 JMV (Rec: 11/21/22 10:05 JMV Desktop)

Intracranial Pressure Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	15
EVD Height Level (cmH2O) (level)	8
Intracranial Pressure (mmHg)	54
Cerebral Perfusion Pressure (mmHg)	0
CSF Output (ml) (ml)	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Clamped
ICP System Care	Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Comment
 CLAMPED

Document 11/21/22 11:00 JMV (Rec: 11/21/22 11:03 JMV Desktop)

Intracranial Pressure Assessment

Right Frontal	10/26/22
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	15
EVD Height Level (cmH2O) (level)	7
Intracranial Pressure (mmHg)	62
Cerebral Perfusion Pressure (mmHg)	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Output (ml) (ml)
 ICP System Care

0
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

CLAMPED

Document 11/21/22 12:00 JMV (Rec: 11/21/22 12:32 JMV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal

Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (Level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 ICP System Care

10/26/22
 30
 15
 9
 55
 0
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Clamped
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

CLAMPED

Document 11/21/22 13:00 JMV (Rec: 11/21/22 14:03 JMV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal

Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (Level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 ICP System Care

10/26/22
 30
 15
 7
 72
 0
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

Connections Tight, Tubing Clamped
 Dry and Intact
 Good

Comment

CLAMPED

External Ventricular Drain / ICP

Freq: Q1HR

Start: 11/21/22 14:02
 Status: Complete

Protocol:

Document 11/21/22 14:00 JMV (Rec: 11/21/22 14:04 JMV Desktop)

Intracranial Pressure Assessment

Assessment
 Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

7

Cerebral Perfusion Pressure (mmHg)

72

CSF Output (ml) (ml)

0

ICP System Care

Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

CLAMPED

Document 11/21/22 15:00 JMV (Rec: 11/21/22 15:33 JMV Desktop)

Intracranial Pressure Assessment

Assessment
 Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

7

Cerebral Perfusion Pressure (mmHg)

66

CSF Output (ml) (ml)

5

ICP System Care

Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Colorless
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/21/22 16:00 JMV (Rec: 11/21/22 16:58 JMV Desktop)

Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 7
 67
 4
 Clear
 Colorless
 Transducer leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/21/22 17:00 JMV (Rec: 11/21/22 17:45 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)

10/26/22
 30
 10
 8

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Cerebral Perfusion Pressure (mmHg)	67
CSF Output (ml) (ml)	4
CSF Clarity	Clear
CSF Color	Colorless
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

Document 11/21/22 18:00 JMV (Rec: 11/21/22 18:26 JMV Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 6
 Cerebral Perfusion Pressure (mmHg) 67
 CSF Output (ml) (ml) 5
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment

Document 11/21/22 19:00 JMV (Rec: 11/21/22 19:08 JMV Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 4
 Cerebral Perfusion Pressure (mmHg) 59
 CSF Output (ml) (ml) 3
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Good

Document 11/21/22 20:00 KC (Rec: 11/21/22 21:06 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 77
 CSF Output (ml) (ml) 4
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact Good

ICP Dressing Status
 Catheter Patient Tolerance

Good

Document 11/21/22 21:00 KC (Rec: 11/21/22 21:22 KC Desktop)
 Intracranial Pressure Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 1
 Cerebral Perfusion Pressure (mmHg) 73
 CSF Output (ml) (ml) 1
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/21/22 22:00 KC (Rec: 11/21/22 22:22 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 2
 Cerebral Perfusion Pressure (mmHg) 75
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer leveled and zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Document 11/21/22 23:00 KC (Rec: 11/22/22 00:24 KC Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

2

78

3

Clear

Colorless

Transducer Levelled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked
Dry and Intact
Good

ICP Dressing Status
Catheter Patient Tolerance

Comment

Document 11/21/22 23:59 KC (Rec: 11/22/22 00:24 KC Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

7

72

9

Clear

Colorless

Transducer Levelled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
 Catheter Patient Tolerance Good

Comment

Document 11/22/22 01:00 KC (Rec: 11/22/22 01:15 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 6
 Intracranial Pressure (mmHg) 79
 Cerebral Perfusion Pressure (mmHg) 7
 CSF Output (ml) (ml)
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Levelled and Zeroed at

ICP Dressing Status
 Catheter Patient Tolerance
 Dry and Intact
 Good

Comment

Document 11/22/22 02:00 KC (Rec: 11/22/22 02:15 KC Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
 Date ICP Catheter Inserted 30
 Head of Bed Position (degrees) 10
 EVD Height Level (cmH2O) (level) 6
 Intracranial Pressure (mmHg) 65
 Cerebral Perfusion Pressure (mmHg) 7
 CSF Output (ml) (ml)
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer Levelled and Zeroed at

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked
Dry and Intact
Good

ICP Dressing Status
Catheter Patient Tolerance

Comment
Document 11/22/22 03:00 KC (Rec: 11/22/22 05:17 KC Desktop)
Intracranial Pressure Assessment

Assessment
Right Frontal
Date ICP Catheter Inserted 10/26/22
Head of Bed Position (degrees) 30
EVD Height Level (cmH2O) (level) 10
Intracranial Pressure (mmHg) 6
Cerebral Perfusion Pressure (mmHg) 65
CSF Output (ml) (ml) 7
CSF Clarity Clear
CSF Color Colorless
ICP System Care Transducer Levelled and Zeroed at
Foramen of Monro, Dressing Checked,
Connections Tight, Tubing Checked &
Patent, Drainage System Checked
Dry and Intact
Good

ICP Dressing Status
Catheter Patient Tolerance

Comment
Document 11/22/22 04:00 KC (Rec: 11/22/22 05:17 KC Desktop)
Intracranial Pressure Assessment

Assessment
Right Frontal
Date ICP Catheter Inserted 10/26/22
Head of Bed Position (degrees) 30
EVD Height Level (cmH2O) (level) 10
Intracranial Pressure (mmHg) 6
Cerebral Perfusion Pressure (mmHg) 65
CSF Output (ml) (ml) 7

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Clarity
 CSF Color
 ICP System Care

Clear
 Colorless
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Document 11/22/22 05:00 KC (Rec: 11/22/22 05:17 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 6
 65
 7
 Clear
 Colorless
 Transducer Leveled and Zeroed at
 Foramen of Monro, Dressing Checked,
 Connections Tight, Tubing Checked &
 Patent, Drainage System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/22/22 06:00 KC (Rec: 11/22/22 06:59 KC Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)

10/26/22
 30
 10

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure (mmHg)	0
Cerebral Perfusion Pressure (mmHg)	69
CSF Output (ml) (ml)	7
CSF Clarity	Clear
CSF Color	Colorless
ICP System Care	Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Comment
 Document 11/22/22 07:00 KC (Rec: 11/22/22 07:08 KC Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 0
 Cerebral Perfusion Pressure (mmHg) 69
 CSF Output (ml) (ml) 8
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Transducer leveled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Good

Comment
 Document 11/22/22 08:00 JR (Rec: 11/22/22 09:20 JR Desktop)
 Intracranial Pressure Assessment
 Assessment
 Right Frontal

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	1
Cerebral Perfusion Pressure (mmHg)	67
CSF Output (ml) (ml)	13
CSF Clarity	Clear
CSF Color	Colorless
ICP System Care	Transducer Levelled and Zeroed at Foramen of Monro, Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance

Good

Comment
 Document 11/22/22 09:00 JR (Rec: 11/22/22 09:20 JR Desktop)
 Intracranial Pressure Assessment

Assessment	10/26/22
Right Frontal	
Date ICP Catheter Inserted	30
Head of Bed Position (degrees)	10
EVD Height Level (cmH2O) (level)	8
Intracranial Pressure (mmHg)	58
Cerebral Perfusion Pressure (mmHg)	6
CSF Output (ml) (ml)	Clear
CSF Clarity	Colorless
CSF Color	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
ICP System Care	Dry and Intact

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/22/22 10:00 REG (Rec: 11/22/22 10:50 REG Desktop)
 Intracranial Pressure Assessment

Good

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 56
 CSF Output (ml) (ml) 7
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/22/22 11:00 REG (Rec: 11/22/22 11:12 REG Desktop)

Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 9
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 6
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/22/22 12:00 REG (Rec: 11/22/22 12:38 REG Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	7
Cerebral Perfusion Pressure (mmHg)	66
CSF Output (ml) (ml)	6
CSF Clarity	Clear
CSF Color	Colorless
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance
 Dry and Intact
 Good

Comment

Document 11/22/22 13:00 REG (Rec: 11/22/22 13:07 REG Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	6
Cerebral Perfusion Pressure (mmHg)	64
CSF Output (ml) (ml)	6
CSF Clarity	Clear
CSF Color	Colorless
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked

ICP Dressing Status
 Catheter Patient Tolerance
 Dry and Intact
 Good

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/22/22 14:00 REG (Rec: 11/22/22 14:35 REG Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	8
Cerebral Perfusion Pressure (mmHg)	63
CSF Output (ml) (ml)	6
CSF Clarity	Clear
CSF Color	Colorless
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
Catheter Patient Tolerance

Comment

Document 11/22/22 15:00 REG (Rec: 11/22/22 15:05 REG Desktop)
Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted	10/26/22
Head of Bed Position (degrees)	30
EVD Height Level (cmH2O) (level)	10
Intracranial Pressure (mmHg)	8
Cerebral Perfusion Pressure (mmHg)	56
CSF Output (ml) (ml)	8
CSF Clarity	Clear
CSF Color	Colorless
ICP System Care	Dressing Checked, Connections Tight, Tubing Checked & Patent, Drainage System Checked
	Dry and Intact
	Good

ICP Dressing Status
Catheter Patient Tolerance

Comment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Document 11/22/22 16:00 REG (Rec: 11/22/22 16:10 REG Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

3

63

9

Clear

Colorless

Dressing Checked,Connections Tight,

Tubing Checked & Patent,Drainage

System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Comment

Document 11/22/22 17:00 REG (Rec: 11/22/22 17:28 REG Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

9

56

4

Clear

Colorless

Dressing Checked,Connections Tight,

Tubing Checked & Patent,Drainage

System Checked

Dry and Intact

Good

ICP Dressing Status

Catheter Patient Tolerance

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Comment

Document 11/22/22 18:00 REG (Rec: 11/22/22 18:15 REG Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

5

64

6

Clear

Colorless

Dressing Checked, Connections Tight,

Tubing Checked & Patent, Drainage

System Checked

Dry and Intact

Good

Comment

Document 11/22/22 19:00 REG (Rec: 11/22/22 19:06 REG Desktop)

Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

Head of Bed Position (degrees)

EVD Height Level (cmH2O) (level)

Intracranial Pressure (mmHg)

Cerebral Perfusion Pressure (mmHg)

CSF Output (ml) (ml)

CSF Clarity

CSF Color

ICP System Care

10/26/22

30

10

9

63

5

Clear

Colorless

Dressing Checked, Connections Tight,

Tubing Checked & Patent, Drainage

System Checked

Dry and Intact

ICP Dressing Status

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Patient Tolerance

Good

Comment

Document 11/22/22 20:00 JAB (Rec: 11/22/22 23:28 JAB Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

13

Cerebral Perfusion Pressure (mmHg)

60

CSF Output (ml) (ml)

8

CSF Clarity

Clear

CSF Color

Colorless

ICP System Care

Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked

ICP Dressing Status
 Catheter Patient Tolerance

Dry and Intact
 Good

Comment

Document 11/22/22 21:00 JAB (Rec: 11/22/22 23:28 JAB Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal

Date ICP Catheter Inserted

10/26/22

Head of Bed Position (degrees)

30

EVD Height Level (cmH2O) (level)

10

Intracranial Pressure (mmHg)

14

Cerebral Perfusion Pressure (mmHg)

58

CSF Output (ml) (ml)

3

CSF Clarity

Clear

CSF Color

Colorless

ICP System Care

Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status Dry and Intact
Catheter Patient Tolerance Good

Comment

Document 11/22/22 22:00 JAB (Rec: 11/22/22 23:29 JAB Desktop) .
Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
Date ICP Catheter Inserted 30
Head of Bed Position (degrees) 10
EVD Height Level (cmH2O) (level) 9
Intracranial Pressure (mmHg) 64
Cerebral Perfusion Pressure (mmHg) 14
CSF Output (ml) (ml) 14
CSF Clarity Clear
CSF Color Colorless
ICP System Care Dressing Checked, Connections Tight,
Tubing Checked & Patent, Drainage
System Checked
Dry and Intact
Good

ICP Dressing Status
Catheter Patient Tolerance

Comment

Document 11/22/22 23:00 JAB (Rec: 11/22/22 23:29 JAB Desktop) .
Intracranial Pressure Assessment

Assessment

Right Frontal 10/26/22
Date ICP Catheter Inserted 30
Head of Bed Position (degrees) 10
EVD Height Level (cmH2O) (level) 12
Intracranial Pressure (mmHg) 57
Cerebral Perfusion Pressure (mmHg) 16
CSF Output (ml) (ml) 16
CSF Clarity Clear
CSF Color Colorless
ICP System Care Dressing Checked, Connections Tight,
Tubing Checked & Patent, Drainage

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP Dressing Status
 Catheter Patient Tolerance

System Checked
 Dry and Intact
 Good

Document 11/22/22 23:59 JAB (Rec: 11/23/22 01:20 JAB Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 31
 48
 11
 Clear
 Colorless
 Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment
 Document 11/23/22 01:00 JAB (Rec: 11/23/22 01:20 JAB Desktop)
 Intracranial Pressure Assessment
 Assessment

Right Frontal
 Date ICP Catheter Inserted
 Head of Bed Position (degrees)
 EVD Height Level (cmH2O) (level)
 Intracranial Pressure (mmHg)
 Cerebral Perfusion Pressure (mmHg)
 CSF Output (ml) (ml)
 CSF Clarity
 CSF Color
 ICP System Care

10/26/22
 30
 10
 13
 66
 10
 Clear
 Colorless
 Dressing Checked,Connections Tight,

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/23/22 02:00 JAB (Rec: 11/23/22 07:09 JAB Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 8
 Cerebral Perfusion Pressure (mmHg) 68
 CSF Output (ml) (ml) 24
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment
 Document 11/23/22 03:00 JAB (Rec: 11/23/22 07:10 JAB Desktop)
 Intracranial Pressure Assessment

Assessment
 Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 14
 Cerebral Perfusion Pressure (mmHg) 61
 CSF Output (ml) (ml) 17
 CSF Clarity Clear
 CSF Color Colorless

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

ICP System Care

ICP Dressing Status
 Catheter Patient Tolerance

Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

Comment

Document 11/23/22 04:00 JAB (Rec: 11/23/22 07:10 JAB Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 12
 Cerebral Perfusion Pressure (mmHg) 60
 CSF Output (ml) (ml) 19
 CSF Clarity Clear
 CSF Color Colorless
 ICP System Care Dressing Checked,Connections Tight,
 Tubing Checked & Patent,Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance

Comment

Document 11/23/22 05:00 JAB (Rec: 11/23/22 07:11 JAB Desktop)
 Intracranial Pressure Assessment

Assessment

Right Frontal
 Date ICP Catheter Inserted 10/26/22
 Head of Bed Position (degrees) 30
 EVD Height Level (cmH2O) (level) 10
 Intracranial Pressure (mmHg) 13
 Cerebral Perfusion Pressure (mmHg) 66
 CSF Output (ml) (ml) 23
 CSF Clarity Clear

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

CSF Color
 ICP System Care

Colorless
 Dressing Checked, Connections Tight,
 Tubing Checked & Patent, Drainage
 System Checked
 Dry and Intact
 Good

ICP Dressing Status
 Catheter Patient Tolerance
 Comment

Glucose Check (Bedside)

Freq: NOW

Start: 10/18/22 23:57
 Status: Complete

Document 10/18/22 23:57 REG(2) (Rec: 10/19/22 01:06 REG(2) Desktop)

Glucose Check (Bedside)

Freq: Q6HR

Start: 10/18/22 23:57
 Status: Complete

Document	10/18/22 23:59	REG(2)	(Rec: 10/19/22 01:06	REG(2)	Desktop)
Document	10/19/22 06:00	REG(2)	(Rec: 10/19/22 06:00	REG(2)	Desktop)
Document	10/19/22 12:00	LZ	(Rec: 10/19/22 12:15	LZ	Desktop)
Document	10/19/22 18:00	LZ	(Rec: 10/19/22 19:07	LZ	Desktop)
Document	10/20/22 11:00	LZ	(Rec: 10/20/22 12:46	LZ	Desktop)
Document	10/20/22 17:00	LZ	(Rec: 10/20/22 17:21	LZ	Desktop)
Document	10/20/22 21:00	REG(4)	(Rec: 10/21/22 00:06	REG(4)	Desktop)
Document	10/21/22 07:00	KL	(Rec: 10/21/22 08:47	KL	Desktop)
Document	10/21/22 11:00	KL	(Rec: 10/21/22 13:00	KL	Desktop)
Document	10/21/22 17:00	KL	(Rec: 10/21/22 17:32	KL	Desktop)
Document	10/21/22 21:00	JU	(Rec: 10/21/22 21:48	JU	Desktop)
Document	10/22/22 07:00	LZ	(Rec: 10/22/22 10:09	LZ	Desktop)
Document	10/22/22 11:00	LZ	(Rec: 10/22/22 12:14	LZ	Desktop)
Document	10/22/22 17:00	LZ	(Rec: 10/22/22 17:28	LZ	Desktop)
Document	10/22/22 21:00	JU	(Rec: 10/22/22 23:18	JU	Desktop)
Document	10/23/22 07:00	SL	(Rec: 10/23/22 08:22	SL	Desktop)
Document	10/23/22 11:00	SL	(Rec: 10/23/22 11:13	SL	Desktop)
Document	10/23/22 17:00	SL	(Rec: 10/23/22 17:41	SL	Desktop)
Document	10/23/22 21:00	JU	(Rec: 10/23/22 22:51	JU	Desktop)
Document	10/24/22 07:00	LZ	(Rec: 10/24/22 12:48	LZ	Desktop)
Document	10/24/22 11:00	LZ	(Rec: 10/24/22 12:48	LZ	Desktop)
Document	10/24/22 17:00	LZ	(Rec: 10/24/22 17:56	LZ	Desktop)

Lyons Kathleen A **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
Facility: Queen of the Valley Hospital **Med Rec Num:** MR01483046 **Visit:** QH0054940416
 61 F 07/13/1961

Interventions - Continued

Document	10/24/22 21:00	LM	(Rec: 10/24/22 23:16	LM	QNSUK104)	
Document	10/25/22 07:00	BP	(Rec: 10/25/22 07:48	BP	Other)	
Document	10/25/22 11:00	BP	(Rec: 10/25/22 14:09	BP	Other)	
Document	10/25/22 17:00	BP	(Rec: 10/25/22 17:25	BP	Other)	
Document	10/25/22 21:00	JDM	(Rec: 10/25/22 22:33	JDM	QNSUK104)	
Document	10/26/22 07:00	SK	(Rec: 10/26/22 08:27	SK	Desktop)	
Document	10/26/22 11:00	SK	(Rec: 10/26/22 11:09	SK	Desktop)	
Document	10/26/22 21:00	XD	(Rec: 10/26/22 21:30	XD	Desktop)	
Document	10/26/22 23:59	XD	(Rec: 10/27/22 01:11	XD	Desktop)	
Document	10/27/22 06:00	XD	(Rec: 10/27/22 06:30	XD	Desktop)	

Glucose Check (Bedside) Start: 10/27/22 11:04
 Freq: Q1HR Status: Complete

Protocol:

Document	10/27/22 12:00	LH	(Rec: 10/27/22 12:46	LH	Desktop)	
Document	10/27/22 13:00	LH	(Rec: 10/27/22 13:17	LH	Desktop)	
Document	10/27/22 14:00	LH	(Rec: 10/27/22 15:32	LH	Desktop)	
Document	10/27/22 15:00	LH	(Rec: 10/27/22 15:32	LH	Desktop)	
Document	10/27/22 16:00	LH	(Rec: 10/27/22 16:37	LH	Desktop)	
Document	10/27/22 17:00	LH	(Rec: 10/27/22 17:35	LH	Desktop)	
Document	10/27/22 18:00	LH	(Rec: 10/27/22 18:13	LH	Desktop)	
Document	10/27/22 19:00	LH	(Rec: 10/27/22 19:28	LH	Desktop)	
Document	10/27/22 20:00	JAB	(Rec: 10/27/22 22:39	JAB	Desktop)	
Document	10/27/22 21:00	JAB	(Rec: 10/27/22 22:39	JAB	Desktop)	
Document	10/27/22 22:00	JAB	(Rec: 10/27/22 22:39	JAB	Desktop)	
Document	10/27/22 23:00	JAB	(Rec: 10/27/22 23:47	JAB	Desktop)	
Document	10/27/22 23:59	JAB	(Rec: 10/28/22 00:41	JAB	Desktop)	
Document	10/28/22 01:00	JAB	(Rec: 10/28/22 02:50	JAB	Desktop)	
Document	10/28/22 02:00	JAB	(Rec: 10/28/22 02:50	JAB	Desktop)	
Document	10/28/22 03:00	JAB	(Rec: 10/28/22 05:24	JAB	Desktop)	
Document	10/28/22 04:00	JAB	(Rec: 10/28/22 05:24	JAB	Desktop)	
Document	10/28/22 05:00	JAB	(Rec: 10/28/22 05:24	JAB	Desktop)	
Document	10/28/22 06:00	JAB	(Rec: 10/28/22 06:26	JAB	Desktop)	
Document	10/28/22 07:00	JAB	(Rec: 10/28/22 07:23	JAB	Desktop)	
Document	10/28/22 08:00	GH	(Rec: 10/28/22 08:11	GH	Other)	
Document	10/28/22 09:00	GH	(Rec: 10/28/22 09:06	GH	Other)	
Document	10/28/22 10:00	GH	(Rec: 10/28/22 10:03	GH	Other)	

Glucose Check (Bedside) Start: 11/05/22 10:00

Lyons Kathleen A **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
Facility: Queen of the Valley Hospital **Med Rec Num:** MR01483046 **Visit:** QH0054940416
 61 F 07/13/1961

Interventions - Continued

Protocol :	Freq:	Q4HR	Status:	Cancelled		
Document	10/28/22	12:00	GH	(Rec: 10/28/22 12:07	GH	Other)
Document	10/28/22	14:00	GH	(Rec: 10/28/22 14:14	GH	Other)
Document	10/28/22	16:00	GH	(Rec: 10/28/22 16:09	GH	Other)
Document	10/28/22	18:00	GH	(Rec: 10/28/22 18:36	GH	Other)
Document	10/28/22	20:00	ML	(Rec: 10/28/22 20:39	ML	Desktop)
Document	10/28/22	22:00	ML	(Rec: 10/28/22 22:03	ML	Desktop)
Document	10/28/22	23:59	ML	(Rec: 10/29/22 00:28	ML	Desktop)
Document	10/29/22	02:00	ML	(Rec: 10/29/22 02:43	ML	Desktop)
Document	10/29/22	04:00	ML	(Rec: 10/29/22 04:47	ML	Desktop)
Document	10/29/22	06:00	ML	(Rec: 10/29/22 06:14	ML	Desktop)
Document	10/29/22	08:00	LH	(Rec: 10/29/22 08:52	LH	Desktop)
Document	10/29/22	10:00	LH	(Rec: 10/29/22 11:35	LH	Desktop)
Document	10/29/22	12:00	LH	(Rec: 10/29/22 12:44	LH	Desktop)
Document	10/29/22	16:00	LH	(Rec: 10/29/22 16:48	LH	Desktop)
Document	10/29/22	20:00	XD	(Rec: 10/29/22 21:32	XD	Desktop)
Document	10/29/22	23:59	XD	(Rec: 10/30/22 00:24	XD	Desktop)
Document	10/30/22	04:00	XD	(Rec: 10/30/22 04:37	XD	Desktop)
Document	10/30/22	08:00	LH	(Rec: 10/30/22 09:53	LH	Laptop)
Document	10/30/22	12:00	LH	(Rec: 10/30/22 13:28	LH	Laptop)
Document	10/30/22	16:00	LH	(Rec: 10/30/22 17:19	LH	Laptop)
Document	10/30/22	20:00	XD	(Rec: 10/30/22 20:24	XD	Desktop)
Document	10/30/22	23:59	XD	(Rec: 10/31/22 00:16	XD	Desktop)
Document	10/31/22	04:00	XD	(Rec: 10/31/22 05:09	XD	Desktop)
Document	10/31/22	08:00	CO	(Rec: 10/31/22 08:14	CO	Desktop)
Document	10/31/22	12:00	CO	(Rec: 10/31/22 12:10	CO	Desktop)
Document	10/31/22	16:00	CO	(Rec: 10/31/22 16:53	CO	Desktop)
Document	10/31/22	20:00	ST	(Rec: 10/31/22 21:34	ST	Desktop)
Document	10/31/22	23:59	ST	(Rec: 11/01/22 01:51	ST	Desktop)
Document	11/01/22	04:00	ST	(Rec: 11/01/22 05:00	ST	Desktop)
Document	11/01/22	08:00	RD	(Rec: 11/01/22 08:56	RD	Desktop)
Document	11/01/22	12:00	RD	(Rec: 11/01/22 12:28	RD	Desktop)
Document	11/01/22	16:00	RD	(Rec: 11/01/22 16:27	RD	Desktop)
Document	11/01/22	20:00	ST	(Rec: 11/01/22 22:56	ST	Desktop)
Document	11/01/22	23:59	ST	(Rec: 11/02/22 00:26	ST	Desktop)
Document	11/02/22	04:00	ST	(Rec: 11/02/22 04:54	ST	Desktop)

Lyons Kathleen A **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
Facility: Queen of the Valley Hospital **Med Rec Num:** MR01483046 **Visit:** QH0054940416
 61 F 07/13/1961

Interventions - Continued

Document	11/02/22 08:00	EC	(Rec: 11/02/22 10:14	EC	Desktop)
Document	11/02/22 12:00	EC	(Rec: 11/02/22 13:38	EC	Desktop)
Document	11/02/22 16:00	EC	(Rec: 11/02/22 18:14	EC	Desktop)
Document	11/02/22 20:00	HL	(Rec: 11/02/22 20:47	HL	Other)
Document	11/02/22 23:59	HL	(Rec: 11/03/22 01:01	HL	Other)
Document	11/03/22 04:00	HL	(Rec: 11/03/22 06:10	HL	Other)
Document	11/03/22 08:00	CO	(Rec: 11/03/22 08:16	CO	Desktop)
Document	11/03/22 12:00	CO	(Rec: 11/03/22 12:03	CO	Desktop)
Document	11/03/22 16:00	CO	(Rec: 11/03/22 16:06	CO	Desktop)
Document	11/03/22 20:00	HL	(Rec: 11/03/22 20:34	HL	Desktop)
Document	11/03/22 23:59	HL	(Rec: 11/04/22 00:56	HL	Desktop)
Document	11/04/22 04:00	HL	(Rec: 11/04/22 04:39	HL	Desktop)
Document	11/04/22 08:00	CO	(Rec: 11/04/22 08:25	CO	Desktop)
Document	11/04/22 12:00	CO	(Rec: 11/04/22 12:12	CO	Desktop)
Document	11/04/22 16:00	CO	(Rec: 11/04/22 16:26	CO	Desktop)
Document	11/04/22 20:00	KC	(Rec: 11/04/22 21:20	KC	Desktop)
Document	11/04/22 23:59	KC	(Rec: 11/05/22 04:06	KC	Desktop)
Document	11/05/22 04:00	KC	(Rec: 11/05/22 05:43	KC	Desktop)

Glucose Check (Bedside) Start: 11/06/22 10:00
 Freq: Q6HR Status: Complete

Protocol:

Document	11/05/22 10:00	JM	(Rec: 11/05/22 11:03	JM	Desktop)
Document	11/05/22 14:00	JM	(Rec: 11/05/22 14:44	JM	Desktop)
Document	11/05/22 18:00	JM	(Rec: 11/05/22 18:21	JM	Desktop)
Document	11/05/22 22:00	KC	(Rec: 11/05/22 22:14	KC	Desktop)
Document	11/06/22 01:00	PST	(Rec: 11/06/22 01:14	PST	KC Desktop)
Document	11/06/22 05:00	KC	(Rec: 11/06/22 06:18	KC	Desktop)
Document	11/06/22 10:00	JM	(Rec: 11/06/22 10:57	JM	Desktop)
Document	11/06/22 14:00	JM	(Rec: 11/06/22 14:25	JM	Desktop)
Document	11/06/22 18:00	JM	(Rec: 11/06/22 18:22	JM	Desktop)
Document	11/06/22 22:00	KC	(Rec: 11/06/22 22:51	KC	Desktop)
Document	11/07/22 02:00	KC	(Rec: 11/07/22 02:44	KC	Desktop)
Document	11/07/22 06:00	KC	(Rec: 11/07/22 06:11	KC	Desktop)
Document	11/07/22 10:00	RD	(Rec: 11/07/22 10:34	RD	Desktop)
Document	11/07/22 14:00	RD	(Rec: 11/07/22 15:24	RD	Desktop)
Document	11/07/22 18:00	RD	(Rec: 11/07/22 18:28	RD	Desktop)
Document	11/07/22 22:00	CMS	(Rec: 11/07/22 23:58	CMS	Desktop)

Lyons Kathleen A **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
Facility: Queen of the Valley Hospital **Med Rec Num:** MR01483046 **Visit:** QH0054940416
61 F 07/13/1961

Interventions - Continued

Document	11/08/22 02:00	CMS	(Rec: 11/08/22 02:27	CMS	Desktop)
Document	11/08/22 06:00	CMS	(Rec: 11/08/22 06:11	CMS	Desktop)
Document	11/08/22 10:00	JD	(Rec: 11/08/22 11:10	JD	Desktop)
Document	11/08/22 14:00	JD	(Rec: 11/08/22 14:31	JD	Desktop)
Document	11/08/22 18:00	JD	(Rec: 11/08/22 18:14	JD	Desktop)
Document	11/08/22 22:00	CMS	(Rec: 11/08/22 22:58	CMS	Desktop)
Document	11/09/22 02:00	CMS	(Rec: 11/09/22 02:18	CMS	Desktop)
Document	11/09/22 06:00	CMS	(Rec: 11/09/22 06:23	CMS	Desktop)
Document	11/09/22 10:00	JD	(Rec: 11/09/22 10:20	JD	Desktop)
Document	11/09/22 14:00	JD	(Rec: 11/09/22 16:26	JD	Desktop)
Document	11/09/22 18:00	JD	(Rec: 11/09/22 18:11	JD	Desktop)
Document	11/09/22 22:00	MA	(Rec: 11/09/22 22:06	MA	Desktop)
Document	11/10/22 02:00	MA	(Rec: 11/10/22 02:08	MA	Desktop)
Document	11/10/22 06:00	MA	(Rec: 11/10/22 06:11	MA	Desktop)
Document	11/10/22 10:00	MN	(Rec: 11/10/22 10:21	MN	Desktop)
Document	11/10/22 14:00	MN	(Rec: 11/10/22 15:35	MN	Desktop)
Document	11/10/22 18:00	MN	(Rec: 11/10/22 18:06	MN	Desktop)
Document	11/10/22 22:00	AV	(Rec: 11/10/22 22:34	AV	Desktop)
Document	11/11/22 02:00	AV	(Rec: 11/11/22 02:42	AV	Desktop)
Document	11/11/22 06:00	AV	(Rec: 11/11/22 06:56	AV	Desktop)
Document	11/11/22 10:00	MN	(Rec: 11/11/22 10:16	MN	Desktop)
Document	11/11/22 14:00	MN	(Rec: 11/11/22 14:24	MN	Desktop)
Document	11/11/22 18:00	MN	(Rec: 11/11/22 19:32	MN	Desktop)
Document	11/11/22 22:00	CMS	(Rec: 11/11/22 22:09	CMS	Desktop)
Document	11/12/22 02:00	CMS	(Rec: 11/12/22 03:37	CMS	Desktop)
Document	11/12/22 06:00	CMS	(Rec: 11/12/22 06:07	CMS	Desktop)
Document	11/12/22 10:00	CO	(Rec: 11/12/22 10:09	CO	Desktop)
Document	11/12/22 14:00	CO	(Rec: 11/12/22 14:09	CO	Desktop)
Document	11/12/22 18:00	CO	(Rec: 11/12/22 18:08	CO	Desktop)
Document	11/12/22 22:00	JAB	(Rec: 11/12/22 22:22	JAB	Desktop)
Document	11/13/22 01:06	JAB	(Rec: 11/13/22 01:06	JAB	Desktop)
Document	11/13/22 06:00	JAB	(Rec: 11/13/22 06:34	JAB	Desktop)
Document	11/13/22 10:00	CO	(Rec: 11/13/22 10:04	CO	Desktop)
Document	11/13/22 14:00	CO	(Rec: 11/13/22 14:04	CO	Desktop)
Document	11/13/22 18:00	CO	(Rec: 11/13/22 18:10	CO	Desktop)
Document	11/13/22 22:00	HL	(Rec: 11/13/22 22:20	HL	Desktop)
Document	11/14/22 02:00	HL	(Rec: 11/14/22 03:06	HL	Desktop)

Iyons, Kathleen A **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
Facility: Queen of the Valley Hospital **Med Rec Num:** MR01483046 **Visit:** QH0054940416
61 F 07/13/1961

Interventions - Continued

Document	11/14/22 06:00	HL	(Rec: 11/14/22 06:47	HL	Desktop)
Document	11/14/22 10:00	JM	(Rec: 11/14/22 11:40	JM	Desktop)
Document	11/14/22 14:00	JM	(Rec: 11/14/22 14:59	JM	Desktop)
Document	11/14/22 18:00	JM	(Rec: 11/14/22 18:13	JM	Desktop)
Document	11/14/22 22:00	MA	(Rec: 11/14/22 22:23	MA	Desktop)
Document	11/15/22 02:00	MA	(Rec: 11/15/22 02:32	MA	Desktop)
Document	11/15/22 06:00	MA	(Rec: 11/15/22 06:27	MA	Desktop)
Document	11/15/22 10:00	RD	(Rec: 11/15/22 10:43	RD	Desktop)
Document	11/15/22 14:00	RD	(Rec: 11/15/22 14:57	RD	Desktop)
Document	11/15/22 18:00	RD	(Rec: 11/15/22 18:39	RD	Desktop)
Document	11/15/22 22:00	KC	(Rec: 11/15/22 22:26	KC	Desktop)
Document	11/16/22 02:00	KC	(Rec: 11/16/22 02:39	KC	Desktop)
Document	11/16/22 06:00	KC	(Rec: 11/16/22 06:55	KC	Desktop)
Document	11/16/22 10:00	JM	(Rec: 11/16/22 11:25	JM	Desktop)
Document	11/16/22 14:00	JM	(Rec: 11/16/22 14:35	JM	Desktop)
Document	11/16/22 18:00	JM	(Rec: 11/16/22 18:12	JM	Desktop)
Document	11/16/22 22:00	CMS	(Rec: 11/16/22 22:17	CMS	Desktop)
Document	11/17/22 02:00	CMS	(Rec: 11/17/22 02:37	CMS	Desktop)
Document	11/17/22 06:00	CMS	(Rec: 11/17/22 06:24	CMS	Desktop)
Document	11/17/22 10:00	JMV	(Rec: 11/17/22 11:46	JMV	Desktop)
Document	11/17/22 14:00	JMV	(Rec: 11/17/22 16:00	JMV	Desktop)
Document	11/17/22 18:00	JMV	(Rec: 11/17/22 18:38	JMV	Desktop)
Document	11/17/22 22:00	CMS	(Rec: 11/17/22 22:36	CMS	Desktop)
Document	11/18/22 02:00	CMS	(Rec: 11/18/22 02:15	CMS	Desktop)
Document	11/18/22 06:00	CMS	(Rec: 11/18/22 06:27	CMS	Desktop)
Document	11/18/22 10:00	MT	(Rec: 11/18/22 11:13	MT	Desktop)
Document	11/18/22 14:00	JMV	(Rec: 11/18/22 15:22	JMV	Desktop)
Document	11/18/22 18:00	JMV	(Rec: 11/18/22 18:03	JMV	Desktop)
Document	11/18/22 22:00	KC	(Rec: 11/18/22 22:47	KC	Desktop)
Document	11/19/22 02:00	KC	(Rec: 11/19/22 04:28	KC	Desktop)
Document	11/19/22 06:00	KC	(Rec: 11/19/22 07:22	KC	QICUK103)
Document	11/19/22 10:00	RD	(Rec: 11/19/22 10:45	RD	Desktop)
Document	11/19/22 14:00	RD	(Rec: 11/19/22 16:30	RD	Desktop)
Document	11/19/22 18:00	RD	(Rec: 11/19/22 18:59	RD	Desktop)
Document	11/19/22 22:00	KC	(Rec: 11/19/22 22:54	KC	Desktop)
Document	11/20/22 02:00	KC	(Rec: 11/20/22 02:31	KC	Desktop)
Document	11/20/22 06:00	KC	(Rec: 11/20/22 06:49	KC	Desktop)

Lyons Kathleen A **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
Facility: Queen of the Valley Hospital **Med Rec Num:** MR01483046 **Visit:** QH0054940416
 61 F 07/13/1961

Interventions - Continued

Document	11/20/22 10:00	JMV	(Rec: 11/20/22 12:14	JMV	Desktop)
Document	11/20/22 14:00	JMV	(Rec: 11/20/22 14:07	JMV	Desktop)
Document	11/20/22 18:00	JMV	(Rec: 11/20/22 18:20	JMV	Desktop)
Document	11/20/22 22:00	KC	(Rec: 11/20/22 23:13	KC	Desktop)
Document	11/21/22 02:00	KC	(Rec: 11/21/22 03:46	KC	Desktop)
Document	11/21/22 06:00	KC	(Rec: 11/21/22 07:11	KC	Desktop)
Document	11/21/22 10:00	JMV	(Rec: 11/21/22 10:47	JMV	Desktop)
Document	11/21/22 14:00	JMV	(Rec: 11/21/22 15:41	JMV	Desktop)
Document	11/21/22 18:00	JMV	(Rec: 11/21/22 18:24	JMV	Desktop)
Document	11/21/22 22:00	KC	(Rec: 11/21/22 22:22	KC	Desktop)
Document	11/22/22 02:00	KC	(Rec: 11/22/22 02:15	KC	Desktop)
Document	11/22/22 06:00	KC	(Rec: 11/22/22 06:56	KC	Desktop)
Document	11/22/22 12:00	REG	(Rec: 11/22/22 12:38	REG	Desktop)

Glucose Check (Bedside)

Freq: Q4HR

Start: 11/22/22 14:01
 Status: Discharge

Document	11/22/22 16:00	REG	(Rec: 11/22/22 16:11	REG	Desktop)
Document	11/22/22 20:00	JAB	(Rec: 11/22/22 22:56	JAB	Desktop)
Document	11/22/22 23:59	JAB	(Rec: 11/23/22 01:21	JAB	Desktop)
Document	11/23/22 04:00	JAB	(Rec: 11/23/22 06:53	JAB	Desktop)
Document	11/23/22 12:00	JR	(Rec: 11/23/22 12:24	JR	Desktop)
Document	11/23/22 16:00	JR	(Rec: 11/23/22 16:32	JR	Desktop)
Document	11/23/22 20:00	JAB	(Rec: 11/24/22 01:28	JAB	Desktop)
Document	11/23/22 23:59	JAB	(Rec: 11/24/22 01:28	JAB	Desktop)
Document	11/24/22 04:00	JAB	(Rec: 11/24/22 04:08	JAB	Desktop)
Document	11/24/22 08:00	MT	(Rec: 11/24/22 09:20	MT	Desktop)
Document	11/24/22 12:00	MT	(Rec: 11/24/22 12:31	MT	Desktop)
Document	11/24/22 16:00	MT	(Rec: 11/24/22 16:43	MT	Desktop)
Document	11/24/22 20:00	LO	(Rec: 11/24/22 22:52	LO	Desktop)
Document	11/24/22 23:59	LO	(Rec: 11/25/22 01:31	LO	Desktop)
Document	11/25/22 04:00	LO	(Rec: 11/25/22 06:21	LO	Desktop)
Document	11/25/22 08:00	SAV	(Rec: 11/25/22 17:42	SAV	Desktop)
Document	11/25/22 12:00	SAV	(Rec: 11/25/22 17:42	SAV	Desktop)
Document	11/25/22 16:00	SAV	(Rec: 11/25/22 17:42	SAV	Desktop)
Document	11/25/22 20:00	LO	(Rec: 11/25/22 20:52	LO	Desktop)
Document	11/25/22 23:59	LO	(Rec: 11/26/22 00:35	LO	Desktop)
Document	11/26/22 04:00	LO	(Rec: 11/26/22 06:47	LO	Desktop)

Lyons Kathleen A **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
Facility: Queen of the Valley Hospital **Med Rec Num:** MR01483046 **Visit:** QH0054940416
 61 F 07/13/1961

Interventions - Continued

Document	11/26/22 08:00	LH	(Rec: 11/26/22 08:46	LH	Phone)
Document	11/26/22 12:00	LH	(Rec: 11/26/22 14:00	LH	Phone)
Document	11/26/22 16:00	LH	(Rec: 11/26/22 16:16	LH	Phone)
Document	11/26/22 20:00	LO	(Rec: 11/26/22 20:40	LO	Desktop)
Document	11/26/22 23:59	LO	(Rec: 11/27/22 03:19	LO	Desktop)
Document	11/27/22 04:00	LO	(Rec: 11/27/22 04:56	LO	Desktop)
Document	11/27/22 08:00	LH	(Rec: 11/27/22 10:27	LH	Phone)
Document	11/27/22 12:00	LH	(Rec: 11/27/22 14:09	LH	Phone)
Document	11/27/22 16:00	LH	(Rec: 11/27/22 17:04	LH	Phone)
Document	11/27/22 20:00	JAB	(Rec: 11/27/22 20:39	JAB	Desktop)
Document	11/27/22 23:59	JAB	(Rec: 11/28/22 00:22	JAB	Desktop)
Document	11/28/22 04:00	JAB	(Rec: 11/28/22 04:52	JAB	Desktop)
Document	11/28/22 08:00	UG	(Rec: 11/28/22 12:04	UG	Desktop)
Document	11/28/22 12:00	UG	(Rec: 11/28/22 12:04	UG	Desktop)
Document	11/28/22 16:00	UG	(Rec: 11/28/22 18:19	UG	Desktop)
Document	11/28/22 20:00	XD	(Rec: 11/28/22 20:57	XD	Desktop)
Document	11/28/22 23:59	XD	(Rec: 11/29/22 01:18	XD	Desktop)
Document	11/29/22 04:00	XD	(Rec: 11/29/22 04:27	XD	Desktop)
Document	11/29/22 08:00	UG	(Rec: 11/29/22 09:45	UG	Desktop)
Document	11/29/22 12:00	UG	(Rec: 11/29/22 15:54	UG	Desktop)
Document	11/29/22 16:00	UG	(Rec: 11/29/22 17:18	UG	Desktop)
Document	11/29/22 20:00	XD	(Rec: 11/29/22 20:06	XD	Desktop)
Document	11/29/22 23:59	XD	(Rec: 11/30/22 00:41	XD	Desktop)
Document	11/30/22 04:00	XD	(Rec: 11/30/22 05:06	XD	Desktop)
Document	11/30/22 08:00	JM	(Rec: 11/30/22 09:14	JM	Desktop)
Document	11/30/22 12:00	JM	(Rec: 11/30/22 12:04	JM	Desktop)
Document	11/30/22 16:00	JM	(Rec: 11/30/22 16:04	JM	Desktop)
Document	11/30/22 20:00	HL	(Rec: 11/30/22 23:59	HL	Desktop)
Document	11/30/22 23:59	HL	(Rec: 12/01/22 01:00	HL	Desktop)
Document	12/01/22 04:00	HL	(Rec: 12/01/22 04:42	HL	Desktop)
Document	12/01/22 08:00	JR	(Rec: 12/01/22 09:31	JR	Desktop)
Document	12/01/22 12:00	JR	(Rec: 12/01/22 12:26	JR	Desktop)
Document	12/01/22 16:00	JR	(Rec: 12/01/22 16:35	JR	Desktop)
Document	12/01/22 20:00	HL	(Rec: 12/01/22 20:34	HL	Desktop)
Document	12/01/22 23:59	HL	(Rec: 12/02/22 00:22	HL	Desktop)
Document	12/02/22 04:00	HL	(Rec: 12/02/22 04:54	HL	Desktop)

Height and Weight

Start: 10/18/22 23:09

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Freq: DAILY 0600

Status: Complete

Protocol:

Document 10/19/22 03:34 REG(2) (Rec: 10/19/22 03:35 REG(2) Desktop)

Height and Weight

Height

Weight

5 ft 3 in

Weight

Weight Computed in lbs/ozs

Weight Measurement Method

118 kg
 260 lbs and 2.3 ozs
 Standing Scale

BMI

Body Mass Index (BMI)

BMI Classification

Obesity Class

46.0
 Extreme Obesity
 III

Document 10/21/22 06:00 REG(4) (Rec: 10/21/22 07:00 REG(4) Desktop)

Height and Weight

Height

Weight

5 ft 3 in

Weight

Weight Computed in lbs/ozs

Weight Measurement Method

110 kg
 242 lbs and 8.1 ozs
 Built in Bedscale

BMI

Body Mass Index (BMI)

BMI Classification

Obesity Class

43.0
 Extreme Obesity
 III

Document 10/22/22 06:00 JU (Rec: 10/22/22 06:17 JU Desktop)

Height and Weight

Height

Weight

5 ft 3 in

Weight

Weight Measurement Method

110 kg
 Built in Bedscale

BMI

Body Mass Index (BMI)

BMI Classification

Obesity Class

43.0
 Extreme Obesity
 III

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	10/23/22 06:00	JU	(Rec: 10/23/22 06:23	JU	Desktop)	
Height and Weight						
Height						5 ft 3 in
Weight						110 kg
Weight Measurement Method						Built in Bedscale
BMI						43.0
Body Mass Index (BMI)						Extreme Obesity
BMI Classification						III
Obesity Class						
Document	10/24/22 06:00	JU	(Rec: 10/24/22 06:11	JU	Desktop)	
Height and Weight						
Height						5 ft 3 in
Weight						110 kg
Weight Measurement Method						Built in Bedscale
BMI						43.0
Body Mass Index (BMI)						Extreme Obesity
BMI Classification						III
Obesity Class						
Document	10/25/22 06:00	LM	(Rec: 10/25/22 06:05	LM	Desktop)	
Height and Weight						
Height						5 ft 3 in
Weight						110 kg
Weight Measurement Method						242 lbs and 8.1 ozs
BMI						Built in Bedscale
Body Mass Index (BMI)						43.0
BMI Classification						Extreme Obesity
Obesity Class						III
Document	10/26/22 06:00	EH	(Rec: 10/26/22 06:20	EH	Desktop)	
Height and Weight						
Height						
Weight						

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Weight 110 Kg
 Weight Computed in lbs/ozs 242 lbs and 8.1 ozs
 Weight Measurement Method Built in Bedscale

Height and Weight Start: 10/26/22 21:20
 Freq: DAILY 0600 Status: Discharge

Protocol: Document 10/27/22 06:00 XD (Rec: 10/27/22 06:31 XD Desktop)

Height and Weight Height 5 ft 3 in
 Height Weight

Weight 104.5 kg
 Weight Computed in lbs/ozs 230 lbs and 6.1 ozs
 Weight Measurement Method Built in Bedscale

BMI 40.8
 Body Mass Index (BMI) Extreme Obesity
 BMI Classification III
 Obesity Class
 Document 10/28/22 06:00 JAB (Rec: 10/28/22 06:30 JAB Desktop)
 Height and Weight

Height 5 ft 3 in
 Height Weight
 Weight 104.5 kg
 Weight Computed in lbs/ozs 230 lbs and 6.1 ozs
 Weight Measurement Method Built in Bedscale

BMI 40.8
 Body Mass Index (BMI) Extreme Obesity
 BMI Classification III
 Obesity Class

Document 10/29/22 06:00 ML (Rec: 10/29/22 06:16 ML Desktop)
 Height and Weight Height 5 ft 3 in
 Height Weight 110 kg
 Weight 242 lbs and 8.1 ozs
 Weight Computed in lbs/ozs

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

BMI									
Body Mass Index (BMI)								43.0	
BMI Classification								Extreme Obesity	
Obesity Class								III	
Document	10/30/22	06:00	XD	(Rec: 10/30/22 06:45	XD	Desktop)			
Height and Weight									
Height								5 ft 3 in	
Weight								106.5 kg	
Weight Computed in lbs/ozs								234 lbs and 12.7 ozs	
BMI									
Body Mass Index (BMI)								41.5	
BMI Classification								Extreme Obesity	
Obesity Class								III	
Document	10/31/22	06:00	XD	(Rec: 10/31/22 06:11	XD	Desktop)			
Height and Weight									
Height								5 ft 3 in	
Weight								106 kg	
Weight Computed in lbs/ozs								233 lbs and 11.0 ozs	
BMI									
Body Mass Index (BMI)								41.3	
BMI Classification								Extreme Obesity	
Obesity Class								III	
Document	11/01/22	06:00	ST	(Rec: 11/01/22 06:45	ST	Desktop)			
Height and Weight									
Height								5 ft 3 in	
Weight								106 kg	
Weight Computed in lbs/ozs								233 lbs and 11.0 ozs	
Weight Measurement Method								Built in Bedscale	
BMI									
Body Mass Index (BMI)								41.3	
BMI Classification								Extreme Obesity	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Obesity Class					III
Document	11/02/22 06:00	ST	(Rec: 11/02/22 06:06	ST Desktop)	
Height and Weight					
Height					5 ft 3 in
Weight					106 kg
Weight					233 lbs and 11.0 ozs
Weight Computed in lbs/ozs					
BMI					41.3
Body Mass Index (BMI)					Extreme Obesity
BMT Classification					III
Obesity Class					
Document	11/03/22 06:00	HL	(Rec: 11/03/22 06:09	HL Other)	
Height and Weight					
Height					5 ft 3 in
Weight					106 kg
Weight					Built in Bedscale
Weight Measurement Method					
BMT					41.3
Body Mass Index (BMI)					Extreme Obesity
BMT Classification					III
Obesity Class					
Document	11/04/22 06:00	HL	(Rec: 11/04/22 06:55	HL Desktop)	
Height and Weight					
Height					5 ft 3 in
Weight					106 kg
Weight					Built in Bedscale
Weight Measurement Method					
BMT					41.3
Body Mass Index (BMI)					Extreme Obesity
BMT Classification					III
Obesity Class					
Document	11/05/22 06:00	KC	(Rec: 11/05/22 06:43	KC Desktop)	
Height and Weight					
Height					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Height					5 ft 3 in
Weight					106 kg
Weight	Computed in lbs/ozs				233 lbs and 11.0 ozs
Weight	Measurement Method				Built in Bedscale
BMI					41.3
Body Mass Index (BMI)					Extreme Obesity
BMT Classification					III
Obesity Class					
Document	11/06/22 06:00	KC	(Rec: 11/06/22 07:00	KC Desktop)	
Height and Weight					
Height					5 ft 3 in
Height					
Weight					105 kg
Weight	Computed in lbs/ozs				231 lbs and 7.8 ozs
Weight	Measurement Method				Built in Bedscale
BMI					41.0
Body Mass Index (BMI)					Extreme Obesity
BMT Classification					III
Obesity Class					
Document	11/07/22 06:00	KC	(Rec: 11/07/22 06:11	KC Desktop)	
Height and Weight					
Height					5 ft 3 in
Height					
Weight					109 kg
Weight	Computed in lbs/ozs				240 lbs and 4.9 ozs
Weight	Measurement Method				Built in Bedscale
BMI					42.5
Body Mass Index (BMI)					Extreme Obesity
BMT Classification					III
Obesity Class					
Document	11/08/22 06:00	CMS	(Rec: 11/08/22 06:11	CMS Desktop)	
Height and Weight					
Height					5 ft 3 in
Height					

Iyons Kathleen A

Facility: Queen of the Valley Hospital Location: Q 1 Intensive Care Unit
 61 F 07/13/1961 Med Rec Num: MR01483046

Room-Bed: QI007-A
 Visit: QH0054940416

Interventions - Continued

Weight					109 kg
Weight Computed in lbs/ozs					240 lbs and 4.9 ozs
Weight Measurement Method					Built in Bedscale
BMI					42.5
Body Mass Index (BMI)					Extreme Obesity
BMT Classification					III
Obesity Class					
Document	11/09/22	06:00	CMS	(Rec: 11/09/22 06:22	CMS Desktop)
Height and Weight					
Height					5 ft 3 in
Height					
Weight					109 kg
Weight					240 lbs and 4.9 ozs
Weight Computed in lbs/ozs					Built in Bedscale
Weight Measurement Method					
BMI					42.5
Body Mass Index (BMI)					Extreme Obesity
BMT Classification					III
Obesity Class					
Document	11/10/22	06:00	MA	(Rec: 11/10/22 06:13	MA Desktop)
Height and Weight					
Height					5 ft 3 in
Height					
Weight					107.8 kg
Weight					237 lbs and 10.5 ozs
Weight Computed in lbs/ozs					Built in Bedscale
Weight Measurement Method					
BMT					42.0
Body Mass Index (BMI)					Extreme Obesity
BMT Classification					III
Obesity Class					
Document	11/11/22	06:00	AV	(Rec: 11/11/22 06:21	AV Desktop)
Height and Weight					
Height					5 ft 3 in
Height					
Weight					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Weight				108.2 kg
Weight Computed in lbs/ozs				238 lbs and 8.6 ozs
Weight Measurement Method				Built in Bedscale
BMI				42.3
Body Mass Index (BMI)				Extreme Obesity
BMT Classification				III
Obesity Class				
Document	11/12/22 06:00	CMS	(Rec: 11/12/22 06:07)	CMS Desktop)
Height and Weight				
Height				5 ft 3 in
Weight				108.2 kg
Weight Computed in lbs/ozs				238 lbs and 8.6 ozs
Weight Measurement Method				Built in Bedscale
BMT				42.3
Body Mass Index (BMI)				Extreme Obesity
BMT Classification				III
Obesity Class				
Document	11/14/22 06:00	HL	(Rec: 11/14/22 06:44)	HL Desktop)
Height and Weight				
Height				5 ft 3 in
Weight				108.2 kg

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Weight Measurement Method				Built in Bedscale
BMI				
Body Mass Index (BMI)				42.3
BMI Classification				Extreme Obesity
Obesity Class				III
Document	11/15/22 06:00	MA	(Rec: 11/15/22 06:26	MA Desktop)
Height and Weight				
Height				5 ft 3 in
Weight				104.9 kg
Weight Computed in lbs/ozs				231 lbs and 4.2 ozs
Weight Measurement Method				Built in Bedscale
BMI				
Body Mass Index (BMI)				40.9
BMI Classification				Extreme Obesity
Obesity Class				III
Document	11/16/22 06:00	KC	(Rec: 11/16/22 06:53	KC Desktop)
Height and Weight				
Height				5 ft 3 in
Weight				105 kg
Weight Computed in lbs/ozs				231 lbs and 7.8 ozs
Weight Measurement Method				Built in Bedscale
BMI				
Body Mass Index (BMI)				41.0
BMI Classification				Extreme Obesity
Obesity Class				III
Document	11/17/22 04:00	CMS	(Rec: 11/17/22 04:00	CMS Desktop)
Height and Weight				
Height				5 ft 3 in
Weight				105 kg
Weight Computed in lbs/ozs				231 lbs and 7.8 ozs
Weight Measurement Method				Built in Bedscale

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Body Mass Index (BMI)					41.0
BMT Classification					Extreme Obesity
Obesity Class					III
Document	11/20/22	06:00	KC	(Rec: 11/20/22 06:47	KC Desktop)
Height and Weight					
Height					5 ft 3 in
Weight					105 kg
Weight Computed in lbs/ozs					231 lbs and 7.8 ozs
Weight Measurement Method					Built in Bedscale
BMT					
Body Mass Index (BMI)					41.0
BMT Classification					Extreme Obesity
Obesity Class					III
Document	11/22/22	06:00	KC	(Rec: 11/22/22 06:56	KC Desktop)
Height and Weight					
Height					5 ft 3 in
Weight					105 kg
Weight Computed in lbs/ozs					231 lbs and 7.8 ozs
BMT					
Body Mass Index (BMT)					41.0
BMT Classification					Extreme Obesity
Obesity Class					III
Document	11/22/22	06:00	KC	(Rec: 11/22/22 06:56	KC Desktop)
Height and Weight					
Height					5 ft 3 in
Weight					105 kg
Weight Computed in lbs/ozs					231 lbs and 7.8 ozs
Weight Measurement Method					Built in Bedscale
BMT					
Body Mass Index (BMT)					41.0
BMT Classification					Extreme Obesity

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Obesity Class				III
Document	11/23/22 06:00	JAB	(Rec: 11/23/22 07:01	JAB Desktop)
Height and Weight				
Height				5 ft 3 in
Weight				105 kg
Weight Computed in lbs/ozs				231 lbs and 7.8 ozs
Weight Measurement Method				Built in Bedscale
BMI				41.0
Body Mass Index (BMI)				Extreme Obesity
BMT Classification				III
Obesity Class				
Document	11/24/22 05:20	JAB	(Rec: 11/24/22 05:21	JAB Desktop)
Height and Weight				
Height				5 ft 3 in
Weight				103 kg
Weight Computed in lbs/ozs				227 lbs and 1.2 ozs
Weight Measurement Method				Built in Bedscale
BMI				40.2
Body Mass Index (BMI)				Extreme Obesity
BMT Classification				III
Obesity Class				
Document	11/25/22 06:00	LO	(Rec: 11/25/22 06:21	LO Desktop)
Height and Weight				
Height				5 ft 3 in
Weight				104.5 kg
Weight Computed in lbs/ozs				230 lbs and 6.1 ozs
Weight Measurement Method				Built in Bedscale
BMT				40.8
Body Mass Index (BMI)				Extreme Obesity
BMT Classification				III
Obesity Class				

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/26/22 06:00 LO (Rec: 11/26/22 06:45 LO Desktop)
 Height and Weight

Height 5 ft 3 in

Weight 105 kg

Weight Computed in lbs/ozs 231 lbs and 7.8 ozs

Weight Measurement Method Built in Bedscale

BMI 41.0

Body Mass Index (BMI) Extreme Obesity

BMT Classification III

Document 11/27/22 06:00 LO (Rec: 11/27/22 07:09 LO Desktop)
 Height and Weight

Height 5 ft 3 in

Weight 105 kg

Weight Computed in lbs/ozs 231 lbs and 7.8 ozs

Weight Measurement Method Built in Bedscale

BMI 41.0

Body Mass Index (BMI) Extreme Obesity

BMT Classification III

Document 11/28/22 06:00 JAB (Rec: 11/28/22 06:27 JAB Desktop)
 Height and Weight

Height 5 ft 3 in

Weight 105 kg

Weight Computed in lbs/ozs 231 lbs and 7.8 ozs

Weight Measurement Method Built in Bedscale

BMI 41.0

Body Mass Index (BMI) Extreme Obesity

BMT Classification III

Document 11/29/22 06:00 XD (Rec: 11/29/22 06:40 XD Desktop)

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Height and Weight

Height

Weight

Weight Computed in lbs/ozs

Weight Measurement Method

BMI

Body Mass Index (BMI)

BMT Classification

Obesity Class

Document 11/30/22 06:00 XD (Rec: 11/30/22 06:27 XD Desktop)

Height and Weight

Height

Weight

Weight Computed in lbs/ozs

Weight Measurement Method

BMI

Body Mass Index (BMI)

BMT Classification

Obesity Class

Document 12/01/22 06:00 HL (Rec: 12/01/22 06:48 HL Desktop)

Height and Weight

Height

Weight

Weight Computed in lbs/ozs

Weight Measurement Method

BMI

Body Mass Index (BMI)

BMT Classification

Obesity Class

High Risk Turning Protocol

Freq: Q2HR

Start: 10/27/22 18:15
 Status: Discharge

5 ft 3 in

108 kg

238 lbs and 1.6 ozs

Built in Bedscale

42.1

Extreme Obesity

III

5 ft 3 in

111 kg

244 lbs and 11.4 ozs

Built in Bedscale

43.3

Extreme Obesity

III

5 ft 3 in

111 kg

244 lbs and 11.4 ozs

Built in Bedscale

43.3

Extreme Obesity

III

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Protocol:

Document	10/27/22 08:00	LH	(Rec: 10/27/22 18:17	LH	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient
Recipient						Discussion
Methods						Unable/Doesn't Understand
Response						
Document	10/27/22 10:00	LH	(Rec: 10/27/22 18:17	LH	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient
Recipient						Discussion
Methods						Unable/Doesn't Understand
Response						
Document	10/27/22 12:00	LH	(Rec: 10/27/22 18:17	LH	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient
Recipient						Discussion
Methods						Unable/Doesn't Understand
Response						
Document	10/27/22 14:00	LH	(Rec: 10/27/22 18:17	LH	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Unable/Doesn't Understand
Response				
Document	10/27/22 16:00	LH (Rec: 10/27/22 18:17	LH Desktop)	
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/27/22 18:00	LH (Rec: 10/27/22 18:17	LH Desktop)	
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/27/22 20:00	JAB (Rec: 10/27/22 23:51	JAB Desktop)	
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/27/22 22:00	JAB (Rec: 10/27/22 23:52	JAB Desktop)	
High Risk Turning Protocol				
Turn and Reposition				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/27/22 23:59	JAB	(Rec: 10/28/22 00:52)	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/28/22 02:00	JAB	(Rec: 10/28/22 02:51)	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/28/22 04:00	JAB	(Rec: 10/28/22 05:30)	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	10/28/22 06:00	JAB	(Rec: 10/28/22 06:29	JAB	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Unable/Doesn't Understand
Document	10/28/22 08:00	GH	(Rec: 10/28/22 08:12	GH	Other)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Unable/Doesn't Understand
Document	10/28/22 10:00	GH	(Rec: 10/28/22 10:03	GH	Other)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Unable/Doesn't Understand
Document	10/28/22 12:00	GH	(Rec: 10/28/22 12:07	GH	Other)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/28/22 14:00	GH	(Rec: 10/28/22 14:15	GH Other)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/28/22 16:00	GH	(Rec: 10/28/22 16:09	GH Other)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/28/22 18:00	GH	(Rec: 10/28/22 18:36	GH Other)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/28/22 20:00	ML	(Rec: 10/28/22 20:39	ML Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/28/22 22:00	ML	(Rec: 10/28/22 22:19	ML Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/28/22 23:59	ML	(Rec: 10/29/22 00:31	ML Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/29/22 02:00	ML	(Rec: 10/29/22 02:44	ML Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/29/22 04:00	ML	(Rec: 10/29/22 04:55	ML Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Unable/Doesn't Understand
Response					
Document	10/29/22	06:00	ML	(Rec: 10/29/22 06:19	ML Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					Patient
Importance of Turning/Repositioning					Discussion
Recipient					Unable/Doesn't Understand
Methods					
Response					
Document	10/29/22	08:00	LH	(Rec: 10/29/22 09:43	LH Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					Patient
Importance of Turning/Repositioning					Discussion
Recipient					Unable/Doesn't Understand
Methods					
Response					
Document	10/29/22	10:00	LH	(Rec: 10/29/22 11:36	LH Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					Patient
Importance of Turning/Repositioning					
Recipient					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods					Discussion
Response					Unable/Doesn't Understand
Document	10/29/22 12:00	LH	(Rec: 10/29/22 12:48	LH	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Unable/Doesn't Understand
Document	10/29/22 14:00	LH	(Rec: 10/29/22 15:03	LH	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Unable/Doesn't Understand
Document	10/29/22 16:00	LH	(Rec: 10/29/22 16:48	LH	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Unable/Doesn't Understand
Document	10/29/22 18:00	LH	(Rec: 10/29/22 18:24	LH	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	10/29/22 20:00	XD	(Rec: 10/29/22 21:32	XD	Desktop)	Patient	Discussion	Unable/Doesn't Understand
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	10/29/22 22:00	XD	(Rec: 10/29/22 22:06	XD	Desktop)	Supine	Semi-Fowlers (30-45 Deg)	
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	10/29/22 22:00	XD	(Rec: 10/29/22 22:06	XD	Desktop)	Patient	Discussion	Unable/Doesn't Understand
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	10/29/22 23:59	XD	(Rec: 10/30/22 00:24	XD	Desktop)	Left	Semi-Fowlers (30-45 Deg)	
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	10/30/22 02:00	XD	(Rec: 10/30/22 02:08	XD	Desktop)	Supine	Semi-Fowlers (30-45 Deg)	
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	10/30/22 02:00	XD	(Rec: 10/30/22 02:08	XD	Desktop)	Patient	Discussion	Unable/Doesn't Understand
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	10/30/22 02:00	XD	(Rec: 10/30/22 02:08	XD	Desktop)	Patient	Discussion	Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Unable/Doesn't Understand
Document	10/30/22 04:00	XD	(Rec: 10/30/22 04:37	XD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Unable/Doesn't Understand
Document	10/30/22 06:00	XD	(Rec: 10/30/22 06:45	XD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Unable/Doesn't Understand
Document	10/30/22 08:00	IH	(Rec: 10/30/22 09:53	IH	Laptop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response				Unable/Doesn't Understand
Document	10/30/22 10:00	LH	(Rec: 10/30/22 10:21	LH Laptop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Unable/Doesn't Understand
Response				
Document	10/30/22 12:00	LH	(Rec: 10/30/22 13:28	LH Laptop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Unable/Doesn't Understand
Response				
Document	10/30/22 14:00	LH	(Rec: 10/30/22 15:18	LH Laptop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Unable/Doesn't Understand
Response				
Document	10/30/22 16:00	LH	(Rec: 10/30/22 17:19	LH Laptop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Unable/Doesn't Understand
Response				
Document	10/30/22 18:00	LH (Rec: 10/30/22 18:27	LH Laptop)	
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Unable/Doesn't Understand
Response				
Document	10/30/22 20:00	XD (Rec: 10/30/22 20:24	XD Desktop)	
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Unable/Doesn't Understand
Response				
Document	10/30/22 22:00	XD (Rec: 10/30/22 22:17	XD Desktop)	
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Unable/Doesn't Understand
Response				
Document	10/30/22 23:59	XD (Rec: 10/31/22 00:16	XD Desktop)	
High Risk Turning Protocol				
Turn and Reposition				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/31/22 02:00	XD	(Rec: 10/31/22 02:08	XD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/31/22 04:00	XD	(Rec: 10/31/22 05:09	XD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/31/22 06:00	XD	(Rec: 10/31/22 06:11	XD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	10/31/22 08:00	CO	(Rec: 10/31/22 08:14	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Unable/Doesn't Understand
Document	10/31/22 10:00	CO	(Rec: 10/31/22 10:13	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Unable/Doesn't Understand
Document	10/31/22 12:00	CO	(Rec: 10/31/22 12:10	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Unable/Doesn't Understand
Document	10/31/22 14:00	CO	(Rec: 10/31/22 14:45	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/31/22 16:00	CO	(Rec: 10/31/22 16:53	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/31/22 18:00	CO	(Rec: 10/31/22 18:04	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/31/22 20:00	ST	(Rec: 10/31/22 21:39	ST Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/31/22 22:00	ST	(Rec: 10/31/22 22:06	ST Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	10/31/22 23:59	ST	(Rec: 11/01/22 02:18	ST Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	11/01/22 02:00	ST	(Rec: 11/01/22 02:55	ST Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	11/01/22 04:00	ST	(Rec: 11/01/22 05:02	ST Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	11/01/22 06:00	ST	(Rec: 11/01/22 06:46	ST Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Document 11/01/22 08:00 RD (Rec: 11/01/22 08:56 RD Desktop)	High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Document 11/01/22 10:00 RD (Rec: 11/01/22 10:28 RD Desktop)
High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Document 11/01/22 12:00 RD (Rec: 11/01/22 12:28 RD Desktop)	High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Document 11/01/22 10:00 RD (Rec: 11/01/22 10:28 RD Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/01/22 14:00	RD	(Rec: 11/01/22 14:56	RD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient
Recipient						Discussion
Methods						Patient Needs Reinforcement
Response						
Document	11/01/22 16:00	RD	(Rec: 11/01/22 16:27	RD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient
Recipient						Discussion
Methods						Patient Unable/Doesn't Understand
Response						
Document	11/01/22 18:00	RD	(Rec: 11/01/22 18:25	RD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient
Recipient						Discussion
Methods						Patient Unable/Doesn't Understand
Response						
Document	11/01/22 20:00	ST	(Rec: 11/01/22 23:20	ST	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	11/01/22 22:00	ST	(Rec: 11/02/22 00:18	ST	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand						
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	11/01/22 23:59	ST	(Rec: 11/02/22 00:23	ST	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand		
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	11/02/22 02:00	ST	(Rec: 11/02/22 02:11	ST	Desktop)	Supine	Semi-Fowlers (30-45 Deg)	Patient	Discussion	Patient Unable/Doesn't Understand
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	11/02/22 04:00	ST	(Rec: 11/02/22 04:56	ST	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/02/22 06:00	ST	(Rec: 11/02/22 06:10	ST	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/02/22 10:00	EC	(Rec: 11/02/22 10:15	EC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/02/22 10:00	EC	(Rec: 11/02/22 10:15	EC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response				Patient Unable/Doesn't Understand
Document	11/02/22 12:00	EC (Rec: 11/02/22 13:39	EC Desktop)	
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/02/22 14:00	EC (Rec: 11/02/22 15:17	EC Desktop)	
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/02/22 16:00	EC (Rec: 11/02/22 18:15	EC Desktop)	
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/02/22 18:00	EC (Rec: 11/02/22 18:15	EC Desktop)	
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/02/22 20:00	HL (Rec: 11/02/22 20:37	HL	Other)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/02/22 22:00	HL (Rec: 11/02/22 23:26	HL	Other)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/02/22 23:59	HL (Rec: 11/03/22 00:54	HL	Other)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/03/22 02:00	HL (Rec: 11/03/22 02:57	HL	Other)
High Risk Turning Protocol				
Turn and Reposition				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/03/22 04:00	HL	(Rec: 11/03/22 06:04	HL Other)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/03/22 06:00	HL	(Rec: 11/03/22 06:04	HL Other)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/03/22 08:00	CO	(Rec: 11/03/22 08:16	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/03/22 10:00	CO	(Rec: 11/03/22 10:06	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						Supine
Patient Position						Semi-Fowlers (30-45 Deg)
Other Positions						
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/03/22 12:00	CO	(Rec: 11/03/22 12:03	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						Right
Patient Position						Semi-Fowlers (30-45 Deg)
Other Positions						
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/03/22 14:00	CO	(Rec: 11/03/22 14:20	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						Supine
Patient Position						Semi-Fowlers (30-45 Deg)
Other Positions						
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/03/22 16:00	CO	(Rec: 11/03/22 16:07	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						Left
Patient Position						Semi-Fowlers (30-45 Deg)
Other Positions						
Education/Instruction						
Importance of Turning/Repositioning						

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient				Patient
Methods				Discussion
Response	11/03/22 18:00	CO	(Rec: 11/03/22 18:13	CO Desktop)
High Risk Turning Protocol				Patient Unable/Doesn't Understand
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response	11/03/22 20:00	HL	(Rec: 11/03/22 20:31	HL Desktop)
High Risk Turning Protocol				Patient Unable/Doesn't Understand
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response	11/03/22 22:00	HL	(Rec: 11/03/22 22:37	HL Desktop)
High Risk Turning Protocol				Patient Unable/Doesn't Understand
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response	11/03/22 23:59	HL	(Rec: 11/04/22 00:52	HL Desktop)
High Risk Turning Protocol				Patient Unable/Doesn't Understand
Turn and Reposition				
Patient Position				Supine

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/04/22 02:00	HL	(Rec: 11/04/22 03:13	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/04/22 04:00	HL	(Rec: 11/04/22 05:03	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/04/22 06:00	HL	(Rec: 11/04/22 06:55	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/04/22 08:00	CO	(Rec: 11/04/22 08:25	CO Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/04/22 10:00	CO	(Rec: 11/04/22 10:04	CO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/04/22 12:00	CO	(Rec: 11/04/22 12:12	CO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/04/22 14:00	CO	(Rec: 11/04/22 14:53	CO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/04/22 16:00	CO	(Rec: 11/04/22 16:26	CO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/04/22 18:00	CO	(Rec: 11/04/22 18:02	CO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/04/22 20:00	KC	(Rec: 11/04/22 21:21	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/04/22 22:00	KC	(Rec: 11/04/22 22:24	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	11/04/22 23:59	KC	(Rec: 11/05/22 04:10	KC	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand				
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	11/05/22 02:00	KC	(Rec: 11/05/22 04:12	KC	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	11/05/22 04:00	KC	(Rec: 11/05/22 05:49	KC	Desktop)	Left	Semi-Fowlers (30-45 Deg)	
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	11/05/22 06:00	KC	(Rec: 11/05/22 06:45	KC	Desktop)	Right	Semi-Fowlers (30-45 Deg)	
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	11/05/22 06:00	KC	(Rec: 11/05/22 06:45	KC	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/05/22 08:00	JM	(Rec: 11/05/22 10:51	
			JM Desktop)	
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/05/22 10:00	JM	(Rec: 11/05/22 10:51	
			JM Desktop)	
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/05/22 12:00	JM	(Rec: 11/05/22 12:21	
			JM Desktop)	
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient Methods Response	Patient Discussion Unable/Doesn't Understand
Document 11/05/22 14:00 JM (Rec: 11/05/22 14:45 JM Desktop) High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Supine Semi-Fowlers (30-45 Deg) Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document 11/05/22 16:00 JM (Rec: 11/05/22 16:12 JM Desktop) High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Right Semi-Fowlers (30-45 Deg) Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document 11/05/22 18:00 JM (Rec: 11/05/22 18:22 JM Desktop) High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Left Semi-Fowlers (30-45 Deg) Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/05/22 20:00	KC	(Rec: 11/05/22 21:40	KC	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/05/22 22:00	KC	(Rec: 11/05/22 22:18	KC	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/05/22 23:59	KC	(Rec: 11/06/22 00:50	KC	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/06/22 02:00	KC	(Rec: 11/06/22 02:15	KC	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/06/22 04:00	KC	(Rec: 11/06/22 04:46	KC Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				Patient
Importance of Turning/Repositioning				Discussion
Recipient				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Methods				
Response				
Document	11/06/22 06:00	KC	(Rec: 11/06/22 07:11	KC Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				Patient
Importance of Turning/Repositioning				Discussion
Recipient				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Methods				
Response				
Document	11/06/22 08:00	JM	(Rec: 11/06/22 10:41	JM Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				Patient
Importance of Turning/Repositioning				
Recipient				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods Response				Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/06/22 10:00	JM	(Rec: 11/06/22 10:41	JM Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/06/22 12:00	JM	(Rec: 11/06/22 12:30	JM Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/06/22 14:00	JM	(Rec: 11/06/22 15:09	JM Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/06/22 16:00	JM	(Rec: 11/06/22 16:45	JM Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Right
 Semi-Fowlers (30-45 Deg)

Patient
 Discussion
 Patient Needs Reinforcement, Patient
 Unable/Doesn't Understand

Document 11/06/22 18:00 JM (Rec: 11/06/22 18:22 JM Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Left
 Semi-Fowlers (30-45 Deg)

Patient
 Discussion
 Patient Needs Reinforcement, Patient
 Unable/Doesn't Understand

Document 11/06/22 20:00 KC (Rec: 11/06/22 21:29 KC Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Supine
 Semi-Fowlers (30-45 Deg)

Patient
 Discussion
 Patient Needs Reinforcement, Patient
 Unable/Doesn't Understand

Document 11/06/22 22:00 KC (Rec: 11/06/22 22:51 KC Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Right
 Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Response	Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/06/22 23:59 KC (Rec: 11/07/22 01:01 KC Desktop)	High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Left Semi-Fowlers (30-45 Deg) Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/07/22 02:00 KC (Rec: 11/07/22 02:45 KC Desktop)	High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Supine Semi-Fowlers (30-45 Deg) Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/07/22 04:00 KC (Rec: 11/07/22 04:52 KC Desktop)	High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods	Right Semi-Fowlers (30-45 Deg) Patient Discussion

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response					Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/07/22 06:00	KC	(Rec: 11/07/22 06:13	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Unable/Doesn't Understand
Document	11/07/22 08:00	RD	(Rec: 11/07/22 09:25	RD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/07/22 10:00	RD	(Rec: 11/07/22 10:34	RD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/07/22 12:00	RD	(Rec: 11/07/22 12:51	RD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/07/22 14:00	RD	(Rec: 11/07/22 15:24	RD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/07/22 16:00	RD	(Rec: 11/07/22 16:48	RD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/07/22 18:00	RD	(Rec: 11/07/22 18:28	RD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/07/22 20:00	CMS	(Rec: 11/07/22 20:21	CMS	Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/07/22 22:00	CMS	(Rec: 11/07/22 23:58	CMS	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/07/22 23:59	CMS	(Rec: 11/08/22 01:01	CMS	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/08/22 02:00	CMS	(Rec: 11/08/22 02:27	CMS	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods	Response	11/08/22 04:00	CMS	(Rec: 11/08/22 04:17	CMS	Desktop)	Discussion	Patient Unable/Doesn't Understand
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position						Left	
	Other Positions						Semi-Fowlers (30-45 Deg)	
	Education/Instruction							
	Importance of Turning/Repositioning							
	Recipient							
	Methods							
	Response	11/08/22 06:00	CMS	(Rec: 11/08/22 06:11	CMS	Desktop)	Patient	Unable/Doesn't Understand
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position						Supine	
	Other Positions						Semi-Fowlers (30-45 Deg)	
	Education/Instruction							
	Importance of Turning/Repositioning							
	Recipient							
	Methods							
	Response	11/08/22 08:00	JD	(Rec: 11/08/22 08:51	JD	Desktop)	Patient	Unable/Doesn't Understand
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position						Right	
	Other Positions						Semi-Fowlers (30-45 Deg)	
	Education/Instruction							
	Importance of Turning/Repositioning							
	Recipient							
	Methods							
	Response	11/08/22 10:00	JD	(Rec: 11/08/22 11:10	JD	Desktop)	Patient	Unable/Doesn't Understand
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position						Left	
	Other Positions						Semi-Fowlers (30-45 Deg)	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/08/22 12:00	JD	(Rec: 11/08/22 12:36	JD	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand			
Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/08/22 14:00	JD	(Rec: 11/08/22 14:31	JD	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand
Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/08/22 16:00	JD	(Rec: 11/08/22 16:27	JD	Desktop)	Right	Semi-Fowlers (30-45 Deg)	
Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/08/22 18:00	JD	(Rec: 11/08/22 18:14	JD	Desktop)	Left	Semi-Fowlers (30-45 Deg)	
High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	Patient	Discussion	Patient Unable/Doesn't Understand

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/08/22 20:00	CMS	(Rec: 11/08/22 20:18)	CMS Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/08/22 22:00	CMS	(Rec: 11/08/22 22:58)	CMS Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/08/22 23:59	CMS	(Rec: 11/09/22 00:43)	CMS Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response					Patient Unable/Doesn't Understand
Document	11/09/22 02:00	CMS	(Rec: 11/09/22 02:17	CMS	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/09/22 04:00	CMS	(Rec: 11/09/22 04:13	CMS	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/09/22 06:00	CMS	(Rec: 11/09/22 06:22	CMS	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/09/22 08:00	JD	(Rec: 11/09/22 08:12	JD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/09/22 10:00	JD	(Rec: 11/09/22 10:20	JD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/09/22 12:00	JD	(Rec: 11/09/22 16:24	JD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/09/22 14:00	JD	(Rec: 11/09/22 16:24	JD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/09/22 16:00	JD	(Rec: 11/09/22 16:24	JD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Patient Position		Left
Other Positions		Semi-Fowlers (30-45 Deg)
Education/Instruction		
Importance of Turning/Repositioning		
Recipient		Patient
Methods		Discussion
Response		Patient Unable/Doesn't Understand
Document 11/09/22 18:00 JD (Rec: 11/09/22 18:11 JD Desktop)		
High Risk Turning Protocol		
Turn and Reposition		Supine
Patient Position		Semi-Fowlers (30-45 Deg)
Other Positions		
Education/Instruction		
Importance of Turning/Repositioning		
Recipient		Patient
Methods		Discussion
Response		Patient Unable/Doesn't Understand
Document 11/09/22 20:00 MA (Rec: 11/09/22 21:43 MA Desktop)		
High Risk Turning Protocol		
Turn and Reposition		Supine
Patient Position		Semi-Fowlers (30-45 Deg)
Other Positions		
Education/Instruction		
Importance of Turning/Repositioning		
Recipient		Patient, Family
Methods		Discussion
Response		Patient Unable/Doesn't Understand, Informed/Understands Family is aware and involved in her care
Teaching Comment		
Document 11/09/22 22:00 MA (Rec: 11/09/22 22:28 MA Desktop)		
High Risk Turning Protocol		
Turn and Reposition		Right
Patient Position		Semi-Fowlers (30-45 Deg)
Other Positions		
Education/Instruction		
Importance of Turning/Repositioning		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient Methods Response	Patient, Family Discussion Patient Unable/Doesn't Understand, Informed/Understands
Document 11/09/22 23:59 MA (Rec: 11/10/22 00:50 MA Desktop) High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Left Semi-Fowlers (30-45 Deg) Patient, Family Discussion Patient Unable/Doesn't Understand, Actively Involved Family is involved
Teaching Comment Document 11/10/22 02:00 MA (Rec: 11/10/22 02:13 MA Desktop) High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Right Semi-Fowlers (30-45 Deg) Patient, Family Discussion Patient Unable/Doesn't Understand
Document 11/10/22 04:00 MA (Rec: 11/10/22 04:45 MA Desktop) High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response	Supine Semi-Fowlers (30-45 Deg) Patient, Family Discussion Patient Unable/Doesn't Understand, Actively Involved

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/10/22 06:00	MA	(Rec: 11/10/22 06:14	MA	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient, Family
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/10/22 08:00	MN	(Rec: 11/10/22 10:22	MN	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient, Family
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/10/22 10:00	MN	(Rec: 11/10/22 10:22	MN	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient, Family
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/10/22 12:00	MN	(Rec: 11/10/22 13:17	MN	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient				Patient, Family
Methods				Discussion
Response	11/10/22 14:00	MN	(Rec: 11/10/22 15:35	MN Desktop)
High Risk Turning Protocol				Patient Unable/Doesn't Understand
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response	11/10/22 16:00	MN	(Rec: 11/10/22 18:05	MN Desktop)
High Risk Turning Protocol				Patient Unable/Doesn't Understand
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response	11/10/22 18:00	MN	(Rec: 11/10/22 18:05	MN Desktop)
High Risk Turning Protocol				Patient Unable/Doesn't Understand
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response	11/10/22 20:00	AV	(Rec: 11/10/22 20:33	AV Desktop)
High Risk Turning Protocol				Patient Unable/Doesn't Understand
Turn and Reposition				
Patient Position				Right

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/10/22 22:00	AV	(Rec: 11/10/22 22:06	AV Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/10/22 23:59	AV	(Rec: 11/11/22 00:44	AV Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/11/22 02:00	AV	(Rec: 11/11/22 02:42	AV Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/11/22 04:00	AV	(Rec: 11/11/22 05:48	AV Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient, Family
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/11/22 05:58	AV	(Rec: 11/11/22 05:58	AV	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient, Family
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/11/22 08:00	MN	(Rec: 11/11/22 11:27	MN	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient, Family
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/11/22 10:00	MN	(Rec: 11/11/22 11:27	MN	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient, Family
Recipient					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/11/22 12:00	MN	(Rec: 11/11/22 13:18	MN	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient, Family
Recipient						Discussion
Methods						Patient Unable/Doesn't Understand
Response						
Document	11/11/22 14:00	MN	(Rec: 11/11/22 14:24	MN	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						Left
Patient Position						Semi-Fowlers (30-45 Deg)
Other Positions						
Education/Instruction						
Importance of Turning/Repositioning						Patient, Family
Recipient						Discussion
Methods						Patient Unable/Doesn't Understand
Response						
Document	11/11/22 16:00	MN	(Rec: 11/11/22 16:21	MN	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						Right
Patient Position						Semi-Fowlers (30-45 Deg)
Other Positions						
Education/Instruction						
Importance of Turning/Repositioning						Patient, Family
Recipient						Discussion
Methods						Patient Unable/Doesn't Understand
Response						
Document	11/11/22 18:00	MN	(Rec: 11/11/22 19:32	MN	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/11/22 20:00	CMS	(Rec: 11/11/22 20:31	CMS	Desktop)	Patient, Family	Discussion	Patient Unable/Doesn't Understand				
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/11/22 22:00	CMS	(Rec: 11/11/22 22:09	CMS	Desktop)	Right	Semi-Fowlers (30-45 Deg)	
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/11/22 22:00	CMS	(Rec: 11/11/22 22:09	CMS	Desktop)	Left	Semi-Fowlers (30-45 Deg)	
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/11/22 23:59	CMS	(Rec: 11/12/22 00:12	CMS	Desktop)	Supine	Semi-Fowlers (30-45 Deg)	
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/12/22 02:00	CMS	(Rec: 11/12/22 03:36	CMS	Desktop)	Patient, Family	Discussion	Patient Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient, Family
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/12/22 04:00	CMS	(Rec: 11/12/22 04:10)	CMS Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient, Family
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/12/22 06:00	CMS	(Rec: 11/12/22 06:07)	CMS Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient, Family
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/12/22 08:00	CO	(Rec: 11/12/22 08:15)	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient, Family
Recipient				Discussion
Methods				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response				Patient Unable/Doesn't Understand
Document	11/12/22 10:00	CO	(Rec: 11/12/22 10:09	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient, Family
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/12/22 12:00	CO	(Rec: 11/12/22 12:17	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				Patient, Family
Importance of Turning/Repositioning				Discussion
Recipient				Patient Unable/Doesn't Understand
Methods				
Response				
Document	11/12/22 14:00	CO	(Rec: 11/12/22 14:09	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				Patient, Family
Importance of Turning/Repositioning				Discussion
Recipient				Patient Unable/Doesn't Understand
Methods				
Response				
Document	11/12/22 16:00	CO	(Rec: 11/12/22 16:22	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Importance of Turning/Repositioning				Patient, Family
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/12/22 18:00	CO	(Rec: 11/12/22 18:08	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/12/22 20:00	JAB	(Rec: 11/12/22 20:32	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/12/22 22:00	JAB	(Rec: 11/12/22 22:24	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/12/22 23:59	JAB	(Rec: 11/13/22 00:46	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient, Family
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/13/22 02:00	JAB	(Rec: 11/13/22 02:14)	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient, Family
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/13/22 06:00	JAB	(Rec: 11/13/22 06:37)	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient, Family
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Visit: QH0054940416

Interventions - Continued

Document	11/13/22 08:00	CO	(Rec: 11/13/22 08:25	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient, Family
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/13/22 10:00	CO	(Rec: 11/13/22 10:04	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient, Family
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/13/22 12:00	CO	(Rec: 11/13/22 12:19	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient, Family
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/13/22 14:00	CO	(Rec: 11/13/22 14:04	CO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/13/22 16:00	CO	(Rec: 11/13/22 16:18	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/13/22 18:00	CO	(Rec: 11/13/22 18:10	CO Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/13/22 20:00	HL	(Rec: 11/13/22 20:39	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/13/22 22:00	HL	(Rec: 11/13/22 22:18	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/13/22 23:59	HL	(Rec: 11/14/22 00:15	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/14/22 02:00	HL	(Rec: 11/14/22 02:34	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/14/22 04:00	HL	(Rec: 11/14/22 04:23	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient, Family
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/14/22 06:00	HL	(Rec: 11/14/22 06:44	HL Desktop)

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol Turn and Reposition Patient Position				Supine
Document 11/14/22 08:00	JM	(Rec: 11/14/22 11:30	JM	Desktop)
High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response				Left Semi-Fowlers (30-45 Deg) Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document 11/14/22 10:00	JM	(Rec: 11/14/22 11:30	JM	Desktop)
High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response				Right Semi-Fowlers (30-45 Deg) Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document 11/14/22 12:00	JM	(Rec: 11/14/22 12:47	JM	Desktop)
High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response				Supine Semi-Fowlers (30-45 Deg) Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document 11/14/22 14:00	JM	(Rec: 11/14/22 14:59	JM	Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Left
 Semi-Fowlers (30-45 Deg)

Patient
 Discussion
 Patient Needs Reinforcement, Patient
 Unable/Doesn't Understand

Document 11/14/22 16:00 JM (Rec: 11/14/22 16:24 JM Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Right
 Semi-Fowlers (30-45 Deg)

Patient
 Discussion
 Patient Needs Reinforcement, Patient
 Unable/Doesn't Understand

Document 11/14/22 18:00 JM (Rec: 11/14/22 18:14 JM Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Supine
 Semi-Fowlers (30-45 Deg)

Patient
 Discussion
 Patient Needs Reinforcement, Patient
 Unable/Doesn't Understand

Document 11/14/22 20:00 MA (Rec: 11/14/22 21:10 MA Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Left
 Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction Importance of Turning/Repositioning Recipient Methods Response					Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document 11/14/22 22:00 MA (Rec: 11/14/22 22:26 MA Desktop)					
High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response					Right Semi-Fowlers (30-45 Deg)
Document 11/14/22 23:59 MA (Rec: 11/15/22 00:43 MA Desktop)					Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods Response					Left Semi-Fowlers (30-45 Deg)
Document 11/15/22 02:00 MA (Rec: 11/15/22 02:33 MA Desktop)					Patient Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
High Risk Turning Protocol Turn and Reposition Patient Position Other Positions Education/Instruction Importance of Turning/Repositioning Recipient Methods					Right Semi-Fowlers (30-45 Deg)
Document 11/15/22 02:00 MA (Rec: 11/15/22 02:33 MA Desktop)					Patient Discussion

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response					Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/15/22 04:00	MA	(Rec: 11/15/22 04:51	MA	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Unable/Doesn't Understand
Document	11/15/22 06:00	MA	(Rec: 11/15/22 06:28	MA	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/15/22 10:00	RD	(Rec: 11/15/22 10:43	RD	Desktop)
High Risk Turning Protocol					
Turn and Reposition					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/15/22 12:00	RD	(Rec: 11/15/22 12:54	RD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement
Document	11/15/22 14:00	RD	(Rec: 11/15/22 14:57	RD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement
Document	11/15/22 16:00	RD	(Rec: 11/15/22 16:33	RD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/15/22 18:00	RD	(Rec: 11/15/22 18:39	RD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/15/22 20:00	KC	(Rec: 11/15/22 21:40	KC	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/15/22 22:00	KC	(Rec: 11/15/22 22:27	KC	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/15/22 23:59	KC	(Rec: 11/16/22 01:25	KC	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient				Patient
Methods				Discussion
Response	11/16/22 02:00	KC (Rec: 11/16/22 03:13	KC Desktop)	Patient Unable/Doesn't Understand
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response	11/16/22 04:00	KC (Rec: 11/16/22 04:44	KC Desktop)	Patient Unable/Doesn't Understand
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response	11/16/22 06:00	KC (Rec: 11/16/22 06:56	KC Desktop)	Patient Unable/Doesn't Understand
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response	11/16/22 08:00	JM (Rec: 11/16/22 09:12	JM Desktop)	Patient Unable/Doesn't Understand
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right

Lyons, Kathleen A

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Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/16/22 10:00	JM	(Rec: 11/16/22 11:31	JM Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				Patient
Importance of Turning/Repositioning				Discussion
Recipient				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Methods				
Response				
Document	11/16/22 12:00	JM	(Rec: 11/16/22 12:35	JM Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				Patient
Importance of Turning/Repositioning				Discussion
Recipient				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Methods				
Response				
Document	11/16/22 14:00	JM	(Rec: 11/16/22 14:35	JM Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				Patient
Importance of Turning/Repositioning				
Recipient				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods Response				Discussion Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/16/22 16:00	JM	(Rec: 11/16/22 16:35	JM Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/16/22 18:00	JM	(Rec: 11/16/22 18:13	JM Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/16/22 20:00	CMS	(Rec: 11/16/22 20:07	CMS Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/16/22 22:00	CMS	(Rec: 11/16/22 22:17	CMS Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Left	Semi-Fowlers (30-45 Deg)
Document	11/16/22 23:59	CMS	(Rec: 11/17/22 00:17	CMS	Desktop)	Patient	Discussion	Patient Needs Reinforcement, Patient Unable/Doesn't Understand		
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Supine	Semi-Fowlers (30-45 Deg)
Document	11/17/22 02:00	CMS	(Rec: 11/17/22 02:37	CMS	Desktop)	Patient	Discussion	Patient Needs Reinforcement, Patient Unable/Doesn't Understand		
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Right	Semi-Fowlers (30-45 Deg)
Document	11/17/22 04:00	CMS	(Rec: 11/17/22 04:02	CMS	Desktop)	Patient	Discussion	Patient Needs Reinforcement, Patient Unable/Doesn't Understand		
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Left	Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Response	Patient Discussion Unable/Doesn't Understand
Document	11/17/22 06:00 CMS (Rec: 11/17/22 06:23 CMS Desktop)		
High Risk Turning Protocol	Turn and Reposition	Supine	
Patient Position	Other Positions	Semi-Fowlers (30-45 Deg)	
Education/Instruction	Importance of Turning/Repositioning	Patient Discussion	
Recipient	Methods	Patient Needs Reinforcement, Patient Unable/Doesn't Understand	
Response			
Document	11/17/22 08:00 JMV (Rec: 11/17/22 11:39 JMV Desktop)		
High Risk Turning Protocol	Turn and Reposition	Right	
Patient Position	Other Positions	Semi-Fowlers (30-45 Deg)	
Education/Instruction	Importance of Turning/Repositioning	Patient Discussion	
Recipient	Methods	Patient Needs Reinforcement, Patient Unable/Doesn't Understand	
Response			
Document	11/17/22 10:00 JMV (Rec: 11/17/22 11:45 JMV Desktop)		
High Risk Turning Protocol	Turn and Reposition	Left	
Patient Position	Other Positions	Semi-Fowlers (30-45 Deg)	
Education/Instruction	Importance of Turning/Repositioning	Patient Discussion	
Recipient	Methods		
Response			

Lyons, Kathleen A

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 61 F 07/13/1961 **Med Rec Num:** MR01483046

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Visit: QH0054940416

Interventions - Continued

Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/17/22 12:00	JMV	(Rec: 11/17/22 12:08	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/17/22 14:00	JMV	(Rec: 11/17/22 16:00	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/17/22 16:00	JMV	(Rec: 11/17/22 16:03	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/17/22 18:00	JMV	(Rec: 11/17/22 18:38	JMV Desktop)
High Risk Turning Protocol				

Iyons, Kathleen A

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 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/17/22 20:00	CMS	(Rec: 11/17/22 22:22)	CMS	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/17/22 22:00	CMS	(Rec: 11/17/22 22:36)	CMS	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/17/22 23:59	CMS	(Rec: 11/18/22 01:25)	CMS	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					

Lyons, Kathleen A

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Interventions - Continued

Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Needs Reinforcement, Patient
Response				Unable/Doesn't Understand
Document	11/18/22 02:00	CMS	(Rec: 11/18/22 02:15)	CMS Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Needs Reinforcement, Patient
Response				Unable/Doesn't Understand
Document	11/18/22 04:00	CMS	(Rec: 11/18/22 04:25)	CMS Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Needs Reinforcement, Patient
Response				Unable/Doesn't Understand
Document	11/18/22 06:00	CMS	(Rec: 11/18/22 06:27)	CMS Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Needs Reinforcement, Patient
Response				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Document	11/18/22 08:00	MT	(Rec: 11/18/22 09:25	MT	Desktop)	Unable/Doesn't Understand
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient
Recipient						Discussion
Methods						Patient Needs Reinforcement, Patient
Response						Unable/Doesn't Understand
Document	11/18/22 10:00	MT	(Rec: 11/18/22 11:13	MT	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient
Recipient						Discussion
Methods						Patient Needs Reinforcement, Patient
Response						Unable/Doesn't Understand
Document	11/18/22 12:00	JMV	(Rec: 11/18/22 13:04	JMV	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						Patient
Recipient						Discussion
Methods						Patient Needs Reinforcement, Patient
Response						Unable/Doesn't Understand
Document	11/18/22 14:00	JMV	(Rec: 11/18/22 14:59	JMV	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/18/22 16:00	JMV	(Rec: 11/18/22 16:57	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Response				
Document	11/18/22 18:00	JMV	(Rec: 11/18/22 18:03	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Response				
Document	11/18/22 20:00	KC	(Rec: 11/18/22 22:51	KC Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	11/18/22 22:00	KC (Rec: 11/18/22 22:51	KC Desktop)	
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Needs Reinforcement, Patient
Response				Unable/Doesn't Understand
Document	11/18/22 23:59	KC (Rec: 11/19/22 01:22	KC Desktop)	
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Needs Reinforcement, Patient
Response				Unable/Doesn't Understand
Document	11/19/22 02:00	KC (Rec: 11/19/22 04:37	KC Desktop)	
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Needs Reinforcement, Patient
Response				Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Interventions - Continued

Document	11/19/22 04:00	KC	(Rec: 11/19/22 04:37	KC	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/19/22 06:00	KC	(Rec: 11/19/22 07:23	KC	QICUK103)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/19/22 10:00	RD	(Rec: 11/19/22 10:45	RD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Needs Reinforcement, Patient Unable/Doesn't Understand
Document	11/19/22 12:00	RD	(Rec: 11/19/22 13:40	RD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/19/22 14:00	RD	(Rec: 11/19/22 16:30	RD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Unable/Doesn't Understand
Document	11/19/22 16:00	RD	(Rec: 11/19/22 18:06	RD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Response				Patient Needs Reinforcement, Patient
Document	11/19/22 18:00	RD	(Rec: 11/19/22 18:59	RD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/19/22 20:00	KC	(Rec: 11/19/22 21:37	KC Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/19/22 22:00	KC	(Rec: 11/19/22 22:56	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/19/22 23:59	KC	(Rec: 11/20/22 02:31	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/20/22 02:00	KC	(Rec: 11/20/22 02:31	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/20/22 04:00	KC	(Rec: 11/20/22 04:47	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/20/22 06:00	KC	(Rec: 11/20/22 06:50	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/20/22 08:00	JMV	(Rec: 11/20/22 09:11	JMV	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/20/22 10:00	JMV	(Rec: 11/20/22 10:30	JMV	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/20/22 12:00	JMV	(Rec: 11/20/22 12:16	JMV	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/20/22 14:00	JMV	(Rec: 11/20/22 14:07	JMV	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/20/22 16:00	JMV	(Rec: 11/20/22 16:35	JMV	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/20/22 18:00	JMV	(Rec: 11/20/22 18:20	JMV	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/20/22 20:00	KC	(Rec: 11/20/22 21:19	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/20/22 22:00	KC	(Rec: 11/20/22 23:39	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/20/22 23:59	KC	(Rec: 11/21/22 01:09	KC	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response					Patient Unable/Doesn't Understand
Document	11/21/22 02:00	KC	(Rec: 11/21/22 03:48	KC Desktop)	
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/21/22 04:00	KC	(Rec: 11/21/22 04:25	KC Desktop)	
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/21/22 06:00	KC	(Rec: 11/21/22 07:11	KC Desktop)	
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/21/22 08:00	JMV	(Rec: 11/21/22 09:57	JMV Desktop)	
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/21/22 10:00	JMV	(Rec: 11/21/22 10:05	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/21/22 12:00	JMV	(Rec: 11/21/22 12:24	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/21/22 14:00	JMV	(Rec: 11/21/22 14:17	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/21/22 16:00	JMV	(Rec: 11/21/22 16:14	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/21/22 18:00	JMV	(Rec: 11/21/22 18:24	JMV Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/21/22 20:00	KC	(Rec: 11/21/22 21:20	KC Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/21/22 22:00	KC	(Rec: 11/21/22 22:23	KC Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/21/22 23:59	KC	(Rec: 11/22/22 00:31	KC	Desktop)		
High Risk Turning Protocol							
Turn and Reposition						Right	
Patient Position						Semi-Fowlers	(30-45 Deg)
Other Positions							
Education/Instruction							
Importance of Turning/Repositioning							
Recipient						Patient	
Methods						Discussion	
Response						Patient Unable/Doesn't	Understand
Document	11/22/22 02:00	KC	(Rec: 11/22/22 02:19	KC	Desktop)		
High Risk Turning Protocol							
Turn and Reposition						Left	
Patient Position						Semi-Fowlers	(30-45 Deg)
Other Positions							
Education/Instruction							
Importance of Turning/Repositioning							
Recipient						Patient	
Methods						Discussion	
Response						Patient Unable/Doesn't	Understand
Document	11/22/22 04:00	KC	(Rec: 11/22/22 05:17	KC	Desktop)		
High Risk Turning Protocol							
Turn and Reposition						Right	
Patient Position						Semi-Fowlers	(30-45 Deg)
Other Positions							
Education/Instruction							
Importance of Turning/Repositioning							
Recipient						Patient	
Methods						Discussion	
Response						Patient Unable/Doesn't	Understand
Document	11/22/22 06:00	KC	(Rec: 11/22/22 07:00	KC	Desktop)		
High Risk Turning Protocol							
Turn and Reposition						Left	
Patient Position						Semi-Fowlers	(30-45 Deg)
Other Positions							
Education/Instruction							
Importance of Turning/Repositioning							

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/22/22 08:00	JR	(Rec: 11/22/22 09:22	JR Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/22/22 10:00	REG	(Rec: 11/22/22 10:55	REG Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/22/22 12:00	REG	(Rec: 11/22/22 12:41	REG Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/22/22 14:00	REG	(Rec: 11/22/22 14:37	REG Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/22/22 16:00	REG	(Rec: 11/22/22 16:13)	REG Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/22/22 18:00	REG	(Rec: 11/22/22 18:18)	REG Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/22/22 20:00	JAB	(Rec: 11/22/22 23:22)	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/22/22 22:00	JAB	(Rec: 11/22/22 23:22)	JAB Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/22/22	23:59	JAB	(Rec: 11/23/22 01:22)	JAB Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/23/22	02:00	JAB	(Rec: 11/23/22 06:59)	JAB Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/23/22	04:00	JAB	(Rec: 11/23/22 06:59)	JAB Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods	Response	11/23/22 06:00	JAB	(Rec: 11/23/22 06:59	JAB	Desktop)	Discussion	Patient Unable/Doesn't Understand
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position							
	Other Positions						Supine	Semi-Fowlers (30-45 Deg)
	Education/Instruction							
	Importance of Turning/Repositioning							
	Recipient							
	Methods							
	Response	11/23/22 10:00	JR	(Rec: 11/23/22 10:16	JR	Desktop)	Patient	Discussion
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position							
	Other Positions							
	Education/Instruction							
	Importance of Turning/Repositioning							
	Recipient							
	Methods							
	Response	11/23/22 12:00	JR	(Rec: 11/23/22 12:24	JR	Desktop)	Patient	Discussion
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position							
	Other Positions							
	Education/Instruction							
	Importance of Turning/Repositioning							
	Recipient							
	Methods							
	Response	11/23/22 14:00	JR	(Rec: 11/23/22 14:35	JR	Desktop)	Patient	Discussion
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position							
	Other Positions							
	Right							
	Semi-Fowlers (30-45 Deg)							

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/23/22	16:00	JR	(Rec: 11/23/22 16:32	JR	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/23/22	18:00	JR	(Rec: 11/23/22 18:35	JR	Desktop)	Left	Semi-Fowlers (30-45 Deg)	
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/23/22	20:00	JAB	(Rec: 11/24/22 02:16	JAB	Desktop)	Supine	Semi-Fowlers (30-45 Deg)	
Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/23/22	22:00	JAB	(Rec: 11/24/22 02:17	JAB	Desktop)	Patient	Discussion	Patient Unable/Doesn't Understand

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/23/22 23:59	JAB	(Rec: 11/24/22 02:17	JAB	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/24/22 04:00	JAB	(Rec: 11/24/22 04:09	JAB	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient
Response					Discussion

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response					Patient Unable/Doesn't Understand
Document	11/24/22 05:20	JAB	(Rec: 11/24/22 05:20	JAB	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/24/22 08:00	MT	(Rec: 11/24/22 09:21	MT	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/24/22 10:00	MT	(Rec: 11/24/22 12:06	MT	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/24/22 12:00	MT	(Rec: 11/24/22 12:26	MT	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/24/22 14:00	MT	(Rec: 11/24/22 15:18	MT Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning				Not Tolerated
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/24/22 16:00	MT	(Rec: 11/24/22 16:43	MT Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning				Not Tolerated
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/24/22 18:00	MT	(Rec: 11/24/22 18:46	MT Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning				Not Tolerated
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/24/22 20:00	LO	(Rec: 11/25/22 01:28	LO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning						Not Tolerated
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/24/22 22:00	LO	(Rec: 11/25/22 01:28	LO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning						Not Tolerated
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/24/22 23:59	LO	(Rec: 11/25/22 01:28	LO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning						Not Tolerated
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/25/22 02:00	LO	(Rec: 11/25/22 06:17	LO	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions		Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning		Not Tolerated
Education/Instruction		
Importance of Turning/Repositioning		
Recipient		Patient
Methods		Discussion
Response		Patient Unable/Doesn't Understand
Document 11/25/22 04:00 LO (Rec: 11/25/22 06:17 LO Desktop)		
High Risk Turning Protocol		
Turn and Reposition		
Patient Position		Supine
Other Positions		Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning		Not Tolerated
Education/Instruction		
Importance of Turning/Repositioning		
Recipient		Patient
Methods		Discussion
Response		Patient Unable/Doesn't Understand
Document 11/25/22 06:00 LO (Rec: 11/25/22 06:17 LO Desktop)		
High Risk Turning Protocol		
Turn and Reposition		
Patient Position		Supine
Other Positions		Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning		Not Tolerated
Education/Instruction		
Importance of Turning/Repositioning		
Recipient		Patient
Methods		Discussion
Response		Patient Unable/Doesn't Understand
Document 11/25/22 08:00 SAV (Rec: 11/25/22 17:51 SAV Desktop)		
High Risk Turning Protocol		
Turn and Reposition		
Patient Position		Right
Other Positions		Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning		Not Tolerated
Education/Instruction		
Importance of Turning/Repositioning		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/25/22 10:00	SAV	(Rec: 11/25/22 17:51	SAV	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning					Not Tolerated
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/25/22 14:00	SAV	(Rec: 11/25/22 17:51	SAV	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning					Not Tolerated
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/25/22 16:00	SAV	(Rec: 11/25/22 17:51	SAV	Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Contraindication/Reason for Not Turning

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Document 11/25/22 18:00 SAV (Rec: 11/25/22 18:59 SAV Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Contraindication/Reason for Not Turning

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Document 11/25/22 20:00 LO (Rec: 11/25/22 20:48 LO Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Contraindication/Reason for Not Turning

Education/Instruction

Importance of Turning/Repositioning

Recipient

Methods

Response

Document 11/25/22 22:00 LO (Rec: 11/25/22 22:15 LO Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Right
 Semi-Fowlers (30-45 Deg)
 Not Tolerated

Recipient

Methods

Response

Document 11/25/22 22:00 LO (Rec: 11/25/22 22:15 LO Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position

Other Positions

Patient
 Discussion
 Patient Unable/Doesn't Understand

Recipient

Methods

Response

Document 11/25/22 22:00 LO (Rec: 11/25/22 22:15 LO Desktop)

High Risk Turning Protocol

Turn and Reposition

Patient Position
 Left
 Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Contraindication/Reason for Not Turning	Not Tolerated
Education/Instruction	
Importance of Turning/Repositioning	
Recipient	Patient
Methods	Discussion
Response	Patient Unable/Doesn't Understand
Document 11/26/22 00:00 LO (Rec: 11/26/22 00:28 LO Desktop)	
High Risk Turning Protocol	
Turn and Reposition	
Patient Position	Supine
Other Positions	Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning	Not Tolerated
Education/Instruction	
Importance of Turning/Repositioning	
Recipient	Patient
Methods	Discussion
Response	Patient Unable/Doesn't Understand
Document 11/26/22 02:00 LO (Rec: 11/26/22 03:06 LO Desktop)	
High Risk Turning Protocol	
Turn and Reposition	
Patient Position	Left
Other Positions	Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning	Not Tolerated
Education/Instruction	
Importance of Turning/Repositioning	
Recipient	Patient
Methods	Discussion
Response	Patient Unable/Doesn't Understand
Document 11/26/22 04:00 LO (Rec: 11/26/22 06:39 LO Desktop)	
High Risk Turning Protocol	
Turn and Reposition	
Patient Position	Right
Other Positions	Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning	Not Tolerated
Education/Instruction	
Importance of Turning/Repositioning	
Recipient	Patient

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/26/22 06:00	LO	(Rec: 11/26/22 06:39	LO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Contraindication/Reason for Not Turning					Not Tolerated
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/26/22 08:00	LH	(Rec: 11/26/22 09:02	LH	Phone)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/26/22 10:00	LH	(Rec: 11/26/22 10:25	LH	Phone)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/26/22 12:00	LH	(Rec: 11/26/22 14:01	LH	Phone)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/26/22 14:00	LH	(Rec: 11/26/22 14:01	LH Phone)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/26/22 16:00	LH	(Rec: 11/26/22 16:13	LH Phone)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/26/22 18:00	LH	(Rec: 11/26/22 18:02	LH Phone)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/26/22 20:00	LO	(Rec: 11/26/22 20:37	LO Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/26/22	22:00	LO (Rec: 11/26/22 22:41	LO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/27/22	00:00	LO (Rec: 11/27/22 03:13	LO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	11/27/22	02:00	LO (Rec: 11/27/22 03:13	LO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/27/22 04:00	LO	(Rec: 11/27/22 04:54	LO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/27/22 06:00	LO	(Rec: 11/27/22 07:17	LO	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/27/22 08:00	LH	(Rec: 11/27/22 10:27	LH	Phone)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/27/22 10:00	LH	(Rec: 11/27/22 10:27	LH	Phone)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/27/22 12:00	LH	(Rec: 11/27/22 14:10	LH	Phone)	Patient	Discussion	Patient Unable/Doesn't Understand			
Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/27/22 14:00	LH	(Rec: 11/27/22 14:10	LH	Phone)	Supine	Semi-Fowlers (30-45 Deg)	
Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/27/22 16:00	LH	(Rec: 11/27/22 17:04	LH	Phone)	Left	Semi-Fowlers (30-45 Deg)	
Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document	11/27/22 18:00	LH	(Rec: 11/27/22 18:38	LH	Phone)	Right	Semi-Fowlers (30-45 Deg)	
High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	High Risk Turning Protocol	Patient	Patient Discussion	Patient Unable/Doesn't Understand

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/27/22 20:00	JAB	(Rec: 11/27/22 21:46)	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/27/22 22:00	JAB	(Rec: 11/28/22 02:58)	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/27/22 23:59	JAB	(Rec: 11/28/22 02:58)	JAB Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response					Patient Unable/Doesn't Understand
Document	11/28/22 02:00	JAB	(Rec: 11/28/22 02:58	JAB	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/28/22 04:00	JAB	(Rec: 11/28/22 04:55	JAB	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/28/22 06:00	JAB	(Rec: 11/28/22 06:26	JAB	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/28/22 08:00	UG	(Rec: 11/28/22 15:18	UG	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/28/22 10:00	UG	(Rec: 11/28/22 15:18	UG Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/28/22 12:00	UG	(Rec: 11/28/22 15:18	UG Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/28/22 14:00	UG	(Rec: 11/28/22 15:18	UG Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	11/28/22 16:00	UG	(Rec: 11/28/22 16:42	UG Desktop)
High Risk Turning Protocol				
Turn and Reposition				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/28/22 18:00	UG	(Rec: 11/28/22 18:24	UG Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/28/22 20:00	XD	(Rec: 11/28/22 20:57	XD Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/28/22 22:00	XD	(Rec: 11/28/22 22:23	XD Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	11/28/22 23:59	XD	(Rec: 11/29/22 01:18	XD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/29/22 02:00	XD	(Rec: 11/29/22 02:41	XD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Right
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/29/22 04:00	XD	(Rec: 11/29/22 04:27	XD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Left
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						
Recipient						Patient
Methods						Discussion
Response						Patient Unable/Doesn't Understand
Document	11/29/22 06:00	XD	(Rec: 11/29/22 06:41	XD	Desktop)	
High Risk Turning Protocol						
Turn and Reposition						
Patient Position						Supine
Other Positions						Semi-Fowlers (30-45 Deg)
Education/Instruction						
Importance of Turning/Repositioning						

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Recipient				Patient
Methods				Discussion
Response	11/29/22 08:00	UG (Rec: 11/29/22 09:45	UG Desktop)	Patient Unable/Doesn't Understand
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response	11/29/22 10:00	UG (Rec: 11/29/22 15:49	UG Desktop)	Patient Unable/Doesn't Understand
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response	11/29/22 12:00	UG (Rec: 11/29/22 15:49	UG Desktop)	Patient Unable/Doesn't Understand
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response	11/29/22 14:00	UG (Rec: 11/29/22 15:49	UG Desktop)	Patient Unable/Doesn't Understand
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/29/22 16:00	UG	(Rec: 11/29/22 17:15	UG Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/29/22 18:00	UG	(Rec: 11/29/22 18:43	UG Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/29/22 20:00	XD	(Rec: 11/29/22 20:06	XD Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	11/29/22 22:00	XD	(Rec: 11/30/22 00:40	XD Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document 11/29/22 23:59 XD (Rec: 11/30/22 00:40 XD Desktop)	High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document 11/30/22 02:00 XD (Rec: 11/30/22 04:38 XD Desktop)
High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document 11/30/22 04:00 XD (Rec: 11/30/22 04:38 XD Desktop)	High Risk Turning Protocol	Turn and Reposition	Patient Position	Other Positions	Education/Instruction	Importance of Turning/Repositioning	Recipient	Methods	Response	Document 11/30/22 04:00 XD (Rec: 11/30/22 04:38 XD Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Methods	Response	11/30/22 06:00	XD	(Rec: 11/30/22 06:06	XD	Desktop)	Discussion	Patient Unable/Doesn't Understand
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position						Supine	
	Other Positions						Semi-Fowlers (30-45 Deg)	
	Education/Instruction							
	Importance of Turning/Repositioning							
	Recipient						Patient	
	Methods						Discussion	
	Response	11/30/22 08:00	JM	(Rec: 11/30/22 09:42	JM	Desktop)	Patient Unable/Doesn't Understand	
	High Risk Turning Protocol							
	Turn and Reposition						Right	
	Patient Position						Semi-Fowlers (30-45 Deg)	
	Other Positions							
	Education/Instruction							
	Importance of Turning/Repositioning							
	Recipient						Patient	
	Methods						Discussion	
	Response	11/30/22 10:00	JM	(Rec: 11/30/22 11:05	JM	Desktop)	Patient Unable/Doesn't Understand	
	High Risk Turning Protocol							
	Turn and Reposition						Left	
	Patient Position						Semi-Fowlers (30-45 Deg)	
	Other Positions							
	Education/Instruction							
	Importance of Turning/Repositioning							
	Recipient						Patient	
	Methods						Discussion	
	Response	11/30/22 12:00	JM	(Rec: 11/30/22 12:05	JM	Desktop)	Patient Unable/Doesn't Understand	
	High Risk Turning Protocol							
	Turn and Reposition							
	Patient Position						Supine	
	Other Positions						Semi-Fowlers (30-45 Deg)	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/30/22 22:00	HL	(Rec: 12/01/22 00:01	HL	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Right
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	11/30/22 23:59	HL	(Rec: 12/01/22 00:59	HL	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Supine
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion
Response					Patient Unable/Doesn't Understand
Document	12/01/22 02:00	HL	(Rec: 12/01/22 04:30	HL	Desktop)
High Risk Turning Protocol					
Turn and Reposition					Left
Patient Position					Semi-Fowlers (30-45 Deg)
Other Positions					
Education/Instruction					
Importance of Turning/Repositioning					
Recipient					Patient
Methods					Discussion

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Response					Patient Unable/Doesn't Understand
Document	12/01/22 04:00	HL	(Rec: 12/01/22 04:37	HL	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	12/01/22 06:00	HL	(Rec: 12/01/22 06:48	HL	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Supine
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	12/01/22 08:00	JR	(Rec: 12/01/22 09:31	JR	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Left
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					
Importance of Turning/Repositioning					Patient
Recipient					Discussion
Methods					Patient Unable/Doesn't Understand
Response					
Document	12/01/22 10:00	JR	(Rec: 12/01/22 10:26	JR	Desktop)
High Risk Turning Protocol					
Turn and Reposition					
Patient Position					Right
Other Positions					Semi-Fowlers (30-45 Deg)
Education/Instruction					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	12/01/22 12:00	JR (Rec: 12/01/22 12:23	JR	Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	12/01/22 14:00	JR (Rec: 12/01/22 14:17	JR	Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Left
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	12/01/22 16:00	JR (Rec: 12/01/22 16:35	JR	Desktop)
High Risk Turning Protocol				
Turn and Reposition				
Patient Position				Right
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				Patient
Recipient				Discussion
Methods				Patient Unable/Doesn't Understand
Response				
Document	12/01/22 18:00	JR (Rec: 12/01/22 18:08	JR	Desktop)
High Risk Turning Protocol				
Turn and Reposition				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Patient Position				Supine
Other Positions				Semi-Fowlers (30-45 Deg)
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	12/01/22 20:00	HL	(Rec: 12/01/22 21:50	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				Left
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	12/01/22 22:00	HL	(Rec: 12/01/22 22:17	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				Right
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand
Document	12/01/22 23:59	HL	(Rec: 12/02/22 00:18	HL Desktop)
High Risk Turning Protocol				
Turn and Reposition				Supine
Patient Position				Semi-Fowlers (30-45 Deg)
Other Positions				
Education/Instruction				
Importance of Turning/Repositioning				
Recipient				Patient
Methods				Discussion
Response				Patient Unable/Doesn't Understand

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 12/02/22 02:00 HL (Rec: 12/02/22 02:55 HL Desktop)
 High Risk Turning Protocol

Turn and Reposition
 Patient Position Left
 Other Positions Semi-Fowlers (30-45 Deg)

Education/Instruction
 Importance of Turning/Repositioning Patient
 Recipient Discussion
 Methods Patient Unable/Doesn't Understand

Document 12/02/22 04:00 HL (Rec: 12/02/22 04:50 HL Desktop)
 High Risk Turning Protocol

Turn and Reposition Right
 Patient Position Semi-Fowlers (30-45 Deg)

Education/Instruction
 Importance of Turning/Repositioning Patient
 Recipient Discussion
 Methods Patient Unable/Doesn't Understand

IV/ Invasive Line, Place/Manage Start: 10/21/22 10:16
 Freq: QSHIFP Status: Discharge

Protocol:
 Document 10/21/22 08:00 KL (Rec: 10/21/22 10:47 KL Desktop)
 Line Place/Manage

Location
 Left Hand 10/21/22
 IV Insertion Date 22
 IV Catheter Gauge (Fr) No
 Inserted By Provider No
 Inserted in the Field No
 Catheter Type Peripheral IV
 Line Care Saline Flush
 Line Site Observation Intact, Patent
 Document 10/21/22 20:00 JU (Rec: 10/21/22 21:47 JU Desktop)
 Line Place/Manage
 Location

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Site Observation	Intact, Patent
Left Hand	
IV Insertion Date	10/21/22
IV Catheter Gauge (Fr)	22
Inserted By Provider	No
Inserted in the Field	No
Catheter Type	Peripheral IV
Site Care	Cleansed with CHG, Transparent Film Dressing
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Pain at Site, Pain with Flush or Infusion, Tender
Site Subjective Description	IV Stopped, New Site IV Inserted
Site Intervention	
Document 10/22/22 20:00 JU (Rec: 10/22/22 23:14 JU Desktop)	
Line Place/Manage Location	
Right Forearm	
IV Insertion Date	10/22/22
IV Insertion Time	13:45
IV Catheter Gauge (Fr)	20
IV Insertion Attempts	1
Inserted By Provider	No
Catheter Type	Peripheral IV
Number of Lumens	1
Site Care	Cleansed with CHG, Transparent Film Dressing
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent
Left Hand	
IV Insertion Date	10/21/22
IV Catheter Gauge (Fr)	22
Inserted By Provider	No
Inserted in the Field	No
Catheter Type	Peripheral IV
Site Care	Cleansed with CHG, Transparent Film Dressing

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Care	Line Site Observation	Saline Flush,Check Blood Return
Site Subjective Description		Infiltrated
		Pain at Site,Pain with Flush or
		Infusion,Tender
		IV Stopped,New Site IV Inserted
Document	10/23/22 08:00 SL (Rec: 10/23/22 08:23 SL Desktop)	
Line Place/Manage		
Location		
Right Forearm		
IV Catheter Gauge (Fr)		20
Catheter Type		Peripheral IV
Number of Lumens		1
Site Care		Transparent Film Dressing
Line Care		Saline Flush
Line Site Observation		Intact,Patent
Left Hand		
IV Catheter Gauge (Fr)		22
Catheter Type		Peripheral IV
Central Line Indication		No Peripheral Access
Number of Lumens		1
Site Care		Transparent Film Dressing
Line Site Observation		Intact,Patent
Document	10/23/22 20:00 JU (Rec: 10/23/22 22:55 JU Desktop)	
Line Place/Manage		
Location		
Right Forearm		
IV Insertion Date		10/22/22
IV Insertion Time		13:45
IV Catheter Gauge (Fr)		20
IV Insertion Attempts		1
Inserted By Provider		No
Catheter Type		Peripheral IV
Number of Lumens		1
Site Care		Cleansed with CHG,Transparent Film
		Dressing
		Saline Flush,Check Blood Return
		Intact,Patent
Line Care		
Line Site Observation		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Left Hand	10/21/22
IV Insertion Date	22
IV Catheter Gauge (Fr)	No
Inserted By Provider	No
Inserted in the Field	No
Catheter Type	Peripheral IV
Site Care	Cleansed with CHG, Transparent Film Dressing
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Pain at Site, Pain with Flush or Infusion, Tender
Site Subjective Description	IV Stopped, New Site IV Inserted
Site Intervention	
Document 10/24/22 08:00 LZ (Rec: 10/24/22 12:50 LZ Desktop)	
Line Place/Manage Location	
Right Forearm	10/22/22
IV Insertion Date	13:45
IV Insertion Time	20
IV Catheter Gauge (Fr)	1
IV Insertion Attempts	No
Inserted By Provider	Peripheral IV
Catheter Type	1
Number of Lumens	Cleansed with CHG, Transparent Film Dressing
Site Care	Saline Flush, Check Blood Return
Line Care	Intact, Patent
Line Site Observation	10/21/22
Left Hand	22
IV Insertion Date	No
IV Catheter Gauge (Fr)	No
Inserted By Provider	No
Inserted in the Field	Peripheral IV
Catheter Type	Cleansed with CHG, Transparent Film Dressing
Site Care	Saline Flush, Check Blood Return
Line Care	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Site Observation				Infiltrated
Site Subjective Description				Pain at Site, Pain with Flush or Infusion, Tender
Site Intervention				IV Stopped, New Site IV Inserted
Document	10/24/22 20:00	LM	(Rec: 10/24/22 23:17	LM QNSUK104)
Line Place/Manage				
Location				
Right Forearm				Peripheral IV
Catheter Type				Not Applicable
Site Care				Saline Flush, Check Blood Return
Line Care				Intact, Patent
Line Site Observation				
Document	10/25/22 10:00	BP	(Rec: 10/25/22 14:07	BP Other)
Line Place/Manage				
Location				
Right Forearm				10/25/22
IV Insertion Date				10:00
IV Insertion Time				22
IV Catheter Gauge (Fr)				2
IV Insertion Attempts				1
Catheter Type				Peripheral IV
Number of Lumens				1
Site Care				Transparent Film Dressing
Line Care				Saline Flush
Line Site Observation				
Document	10/25/22 20:00	JDM	(Rec: 10/25/22 22:34	JDM QNSUK104)
Line Place/Manage				
Location				
Right Forearm				10/25/22
IV Insertion Date				10:00
IV Insertion Time				22
IV Catheter Gauge (Fr)				2
IV Insertion Attempts				1
Catheter Type				Peripheral IV
Number of Lumens				1
Site Care				Transparent Film Dressing
Line Care				Saline Flush

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Site Observation					Intact, Patent
Document	10/26/22 08:00	SK	(Rec: 10/26/22 09:02	SK	Desktop)
Line Place/Manage					
Location					
Right Forearm					
IV Insertion Date					10/25/22
IV Insertion Time					10:00
IV Catheter Gauge (Fr)					22
IV Insertion Attempts					2
Catheter Type					Peripheral IV
Number of Lumens					1
Site Care					Transparent Film Dressing
Line Care					Saline Flush
Line Site Observation					Intact, Patent
Document	10/26/22 21:23	XD	(Rec: 10/26/22 21:24	XD	Desktop)
Line Place/Manage					
Location					
Left Antecubital					
IV Insertion Date					10/26/22
IV Insertion Time					21:24
IV Catheter Gauge (Fr)					20
Catheter Type					Peripheral IV
Right Antecubital					
IV Insertion Date					10/26/22
IV Insertion Time					21:24
IV Catheter Gauge (Fr)					20
IV Insertion Attempts					1
Catheter Type					Peripheral IV
Left Hand					
IV Insertion Date					10/26/22
IV Catheter Gauge (Fr)					20
Inserted By Provider					No
Inserted in the Field					No
Catheter Type					Peripheral IV
Site Care					Cleansed with CHG, Transparent Film Dressing
Line Care					Saline Flush, Check Blood Return

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

IV Catheter Gauge (Fr)	20	Peripheral IV
Catheter Type		
Right Antecubital		
IV Insertion Date	10/26/22	
IV Insertion Time	21:24	
IV Catheter Gauge (Fr)	20	
IV Insertion Attempts	1	
Catheter Type		Peripheral IV
Left Hand		
IV Insertion Date	10/26/22	
IV Catheter Gauge (Fr)	20	
Inserted By Provider	No	
Inserted in the Field	No	
Catheter Type		Peripheral IV
Site Care		Cleansed with CHG, Transparent Film Dressing
Line Care		Saline Flush, Check Blood Return
Line Site Observation		Infiltrated
Site Subjective Description		Pain at Site, Pain with Flush or Infusion, Tender
Site Intervention		IV Stopped, New Site IV Inserted
Document 10/28/22 08:00	GH	(Rec: 10/28/22 08:06 GH Other)
Line Place/Manage		
Location		
Left Antecubital		
IV Insertion Date	10/26/22	
IV Insertion Time	21:24	
IV Catheter Gauge (Fr)	20	
Catheter Type		Peripheral IV
Right Antecubital		
IV Insertion Date	10/26/22	
IV Insertion Time	21:24	
IV Catheter Gauge (Fr)	20	
IV Insertion Attempts	1	
Catheter Type		Peripheral IV
Document 10/28/22 20:00	ML	(Rec: 10/28/22 20:32 ML Desktop)
Line Place/Manage		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Line Care				Saline Flush, Check Blood Return
Line Site Observation				Intact, Patent
Left Antecubital				
IV Insertion Date				10/26/22
IV Insertion Time				21:24
IV Catheter Gauge (Fr)				20
Catheter Type				Peripheral IV
Right Antecubital				
IV Insertion Date				10/26/22
IV Insertion Time				21:24
IV Catheter Gauge (Fr)				20
IV Insertion Attempts				1
Catheter Type				Peripheral IV
Document	10/29/22	08:00	LH	(Rec: 10/29/22 09:01 LH Desktop)
Line Place/Manage				
Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Line Care				Saline Flush, Check Blood Return
Line Site Observation				Intact, Patent
Left Antecubital				
IV Insertion Date				10/26/22
IV Insertion Time				21:24
IV Catheter Gauge (Fr)				20
Catheter Type				Peripheral IV
Right Antecubital				
IV Insertion Date				10/26/22
IV Insertion Time				21:24
IV Catheter Gauge (Fr)				20
IV Insertion Attempts				1

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Catheter Type	Peripheral IV
Document 10/29/22 20:00 XD (Rec: 10/29/22 21:28 XD Desktop)	
Line Place/Manage	
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Right Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
IV Insertion Attempts	1
Catheter Type	Peripheral IV
Document 10/30/22 08:00 LH (Rec: 10/30/22 09:56 LH Laptop)	
Line Place/Manage	
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Right Antecubital	
IV Insertion Date	10/26/22

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Time				21:24	
IV Catheter Gauge (Fr)				20	
IV Insertion Attempts				1	
Catheter Type				Peripheral IV	
Document	10/30/22 20:00	XD	(Rec: 10/30/22 20:26	XD	Desktop)
Line Place/Manage					
Location					
Right Upper Arm				10/28/22	
IV Insertion Date				PICC Line	
Catheter Type				2	
Number of Lumens				Saline Flush, Check Blood Return	
Line Care				Intact, Patent	
Line Site Observation					
Left Antecubital				10/26/22	
IV Insertion Date				21:24	
IV Insertion Time				20	
IV Catheter Gauge (Fr)				Peripheral IV	
Catheter Type					
Right Antecubital				10/26/22	
IV Insertion Date				21:24	
IV Insertion Time				20	
IV Catheter Gauge (Fr)				1	
IV Insertion Attempts				Peripheral IV	
Catheter Type					
Left Hand				10/26/22	
IV Insertion Date				22	
IV Catheter Gauge (Fr)				Peripheral IV	
Catheter Type					
Document	10/31/22 01:27	XD	(Rec: 10/31/22 01:28	XD	Desktop)
Line Place/Manage					
Location					
Right Upper Arm				10/28/22	
IV Insertion Date				PICC Line	
Catheter Type				2	
Number of Lumens				Saline Flush, Check Blood Return	
Line Care				Intact, Patent	
Line Site Observation					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22
Catheter Type	Peripheral IV
Document	11/01/22 08:00 RD (Rec: 11/01/22 08:56 RD Desktop)
Line Place/Manage	
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22
Catheter Type	Peripheral IV
Document	11/01/22 20:00 ST (Rec: 11/01/22 22:56 ST Desktop)
Line Place/Manage	
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent
Left Antecubital	
IV Insertion Date	10/26/22

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22
Catheter Type	Peripheral IV
Document 11/02/22 08:00 EC (Rec: 11/02/22 10:35 EC Desktop)	
Line Place/Manage	
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Line Site Observation	Intact, Patent
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22
Catheter Type	Peripheral IV
Line Site Observation	Intact, Patent
Document 11/02/22 20:00 HL (Rec: 11/02/22 20:36 HL Other)	
Line Place/Manage	
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent
Left Antecubital	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Date				10/26/22
IV Insertion Time				21:24
IV Catheter Gauge (Fr)				20
Catheter Type				Peripheral IV
Line Site Observation				Intact, Patent
Left Hand				
IV Insertion Date				10/26/22
IV Catheter Gauge (Fr)				22
Catheter Type				Peripheral IV
Line Site Observation				Intact, Patent
Document	11/03/22 08:00	CO	(Rec: 11/03/22 08:17	CO Desktop)
Line Place/Manage				
Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Line Care				Saline Flush, Check Blood Return
Line Site Observation				Intact, Patent
Left Antecubital				
IV Insertion Date				10/26/22
IV Insertion Time				21:24
IV Catheter Gauge (Fr)				20
Catheter Type				Peripheral IV
Line Site Observation				Intact, Patent
Left Hand				
IV Insertion Date				10/26/22
IV Catheter Gauge (Fr)				22
Catheter Type				Peripheral IV
Line Site Observation				Intact, Patent
Document	11/03/22 20:00	HL	(Rec: 11/03/22 20:28	HL Desktop)
Line Place/Manage				
Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Care	Line Site Observation	Saline Flush, Check Blood Return
Left Antecubital	Intact, Patent	
IV Insertion Date	10/26/22	
IV Insertion Time	21:24	
IV Catheter Gauge (Fr)	20	
Catheter Type	Peripheral IV	
Line Site Observation	Intact, Patent	
Left Hand		
IV Insertion Date	10/26/22	
IV Catheter Gauge (Fr)	22	
Catheter Type	Peripheral IV	
Line Site Observation	Intact, Patent	
Document	11/04/22 08:00	CO (Rec: 11/04/22 08:26 CO Desktop)
Line Place/Manage		
Location		
Right Upper Arm		
IV Insertion Date	10/28/22	
Catheter Type	PICC Line	
Number of Lumens	2	
Line Care	Saline Flush, Check Blood Return	
Line Site Observation	Intact, Patent	
Left Antecubital		
IV Insertion Date	10/26/22	
IV Insertion Time	21:24	
IV Catheter Gauge (Fr)	20	
Catheter Type	Peripheral IV	
Line Site Observation	Intact, Patent	
Left Hand		
IV Insertion Date	10/26/22	
IV Catheter Gauge (Fr)	22	
Catheter Type	Peripheral IV	
Line Site Observation	Intact, Patent	
Document	11/04/22 20:00	KC (Rec: 11/04/22 21:17 KC Desktop)
Line Place/Manage		
Location		
Right Upper Arm		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Date	10/28/22
Catheter Type	PTCC Line
Number of Lumens	2
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Line Site Observation	Intact, Patent
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22
Catheter Type	Peripheral IV
Line Site Observation	Intact, Patent
Document	11/05/22 08:00 JM (Rec: 11/05/22 10:53 JM Desktop)
Line Place/Manage	
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PTCC Line
Number of Lumens	2
Site Care	Antimicrobial Patch, Securement Device, Transparent Film Dressing
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Site Care	Transparent Film Dressing
Line Site Observation	Intact, Patent
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Type				Peripheral IV
Line Site Observation				Intact, Patent
Document	11/05/22 20:00	KC	(Rec: 11/05/22 21:14	Desktop)
Line Place/Manage				
Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Site Care				Antimicrobial Patch, Securement Device,
Line Care				Transparent Film Dressing
Line Site Observation				Saline Flush, Check Blood Return
Left Antecubital				Intact, Patent
IV Insertion Date				10/26/22
IV Insertion Time				21:24
IV Catheter Gauge (Fr)				20
Catheter Type				Peripheral IV
Site Care				Transparent Film Dressing
Line Site Observation				Intact, Patent
Left Hand				
IV Insertion Date				10/26/22
IV Catheter Gauge (Fr)				22
Catheter Type				Peripheral IV
Line Site Observation				Intact, Patent
Document	11/06/22 08:00	JM	(Rec: 11/06/22 10:50	Desktop)
Line Place/Manage				
Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Site Care				Antimicrobial Patch, Securement Device,
Line Care				Transparent Film Dressing
Line Site Observation				Saline Flush, Check Blood Return
Left Antecubital				Intact, Patent

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Site Care	Transparent Film Dressing
Line Site Observation	Intact, Patent
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22
Catheter Type	Peripheral IV
Line Site Observation	Intact, Patent
Document 11/06/22 20:00	KC (Rec: 11/06/22 21:18 KC Desktop)
Line Place/Manage	
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Site Care	Antimicrobial Patch, Securement Device, Transparent Film Dressing Saline Flush, Check Blood Return Intact, Patent
Line Care	
Line Site Observation	
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Site Care	Transparent Film Dressing
Line Site Observation	Intact, Patent
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22
Catheter Type	Peripheral IV
Line Site Observation	Intact, Patent
Document 11/07/22 08:00	RD (Rec: 11/07/22 09:25 RD Desktop)
Line Place/Manage	
Location	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Upper Arm	10/28/22	
IV Insertion Date	PICC Line	
Catheter Type	2	Antimicrobial Patch,Securement Device,
Number of Lumens		Transparent Film Dressing
Site Care		Saline Flush,Check Blood Return
Line Care		Intact,Patent
Line Site Observation	10/26/22	
Left Antecubital	21:24	
IV Insertion Date	20	Peripheral IV
IV Catheter Gauge (Fr)		Transparent Film Dressing
Catheter Type		Intact,Patent
Site Care	10/26/22	
Line Site Observation	22	
Left Hand		Peripheral IV
IV Insertion Date		Intact,Patent
IV Catheter Gauge (Fr)		
Catheter Type		
Line Site Observation		
Document 11/07/22 20:00	CMS (Rec: 11/07/22 20:08	CMS Desktop)
Line Place/Manage		
Location		
Right Upper Arm	10/28/22	
IV Insertion Date	PICC Line	
Catheter Type	2	Cleansed with CHG,Antimicrobial Patch,
Number of Lumens		Gauze,Securement Device,Transparent
Site Care		Film Dressing,Dressing Changed
Line Care		Saline Flush,Cap(s) Changed,Check
Line Site Observation		Blood Return,Sutures in Place,Hub (s)
Left Antecubital		Changed
IV Insertion Date	10/26/22	Intact,Patent
IV Insertion Time	21:24	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Catheter Gauge (Fr)	20	Peripheral IV
Catheter Type		Transparent Film Dressing
Site Care		Intact, Patent
Line Site Observation		
Left Hand		
IV Insertion Date	10/26/22	
IV Catheter Gauge (Fr)	22	Peripheral IV
Catheter Type		Intact, Patent
Line Site Observation		
Document 11/08/22 08:00	JD (Rec: 11/08/22 08:52	JD Desktop)
Line Place/Manage		
Location		
Right Upper Arm		
IV Insertion Date	10/28/22	
Catheter Type		PICC Line
Number of Lumens	2	
Site Care		Cleansed with CHG, Antimicrobial Patch, Gauze, Securement Device, Transparent Film Dressing, Dressing Changed Saline Flush, Cap(s) Changed, Check Blood Return, Sutures in Place, Hub(s) Changed
Line Care		Intact, Patent
Line Site Observation		
Left Antecubital		
IV Insertion Date	10/26/22	
IV Insertion Time	21:24	
IV Catheter Gauge (Fr)	20	Peripheral IV
Catheter Type		Transparent Film Dressing
Site Care		Intact, Patent
Line Site Observation		
Left Hand		
IV Insertion Date	10/26/22	
IV Catheter Gauge (Fr)	22	Peripheral IV
Catheter Type		Intact, Patent
Line Site Observation		
Document 11/08/22 20:00	CMS (Rec: 11/08/22 20:17	CMS Desktop)
Line Place/Manage		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Site Care				Gauze,Securement Device,Transparent Film Dressing
Line Care				Saline Flush,Cap (s) Changed,Check Blood Return,Sutures in Place,Hub (s) Changed
Line Site Observation				Intact,Patent
Left Antecubital				
IV Insertion Date				10/26/22
IV Insertion Time				21:24
IV Catheter Gauge (Fr)				20
Catheter Type				Peripheral IV
Site Care				Transparent Film Dressing
Line Site Observation				Intact,Patent
Left Hand				
IV Insertion Date				10/26/22
IV Catheter Gauge (Fr)				22
Catheter Type				Peripheral IV
Line Site Observation				Intact,Patent
Document	11/09/22 08:00	JD	(Rec: 11/09/22 08:13	JD Desktop)
Line Place/Manage				
Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Site Care				Gauze,Securement Device,Transparent Film Dressing
Line Care				Saline Flush,Cap (s) Changed,Check Blood Return,Sutures in Place,Hub (s) Changed
Line Site Observation				Intact,Patent
Left Antecubital				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Site Care	Transparent Film Dressing
Line Site Observation	Intact, Patent
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22
Catheter Type	Peripheral IV
Line Site Observation	Intact, Patent
Document 11/09/22 20:00	MA (Rec: 11/09/22 21:47 MA Desktop)
Line Place/Manage	
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Site Care	Antimicrobial Patch, Gauze, Securement Device, Transparent Film Dressing
Line Care	Saline Flush, Cap(s) Changed, Check Blood Return, Sutures in Place, Hub(s) Changed
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Site Care	Transparent Film Dressing
Line Site Observation	Intact, Patent
Left Hand	
IV Insertion Date	10/26/22
IV Catheter Gauge (Fr)	22
Catheter Type	Peripheral IV
Line Site Observation	Intact, Patent
Document 11/10/22 08:00	MN (Rec: 11/10/22 09:01 MN Desktop)
Line Place/Manage	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Location			
Right Upper Arm			
IV Insertion Date	10/28/22		
Catheter Type	PTCC Line		
Number of Lumens	2		
Site Care	Antimicrobial Patch,Gauze,Securement Device,Transparent Film Dressing Saline Flush,Cap (s) Changed,Check Blood Return,Sutures in Place,Hub (s) Changed		
Line Care			
Left Antecubital			
IV Insertion Date	10/26/22		
IV Insertion Time	21:24		
IV Catheter Gauge (Fr)	20		
Catheter Type	Peripheral IV		
Site Care	Transparent Film Dressing		
Line Site Observation	Intact,Patent		
Left Hand			
IV Insertion Date	10/26/22		
IV Catheter Gauge (Fr)	22		
Catheter Type	Peripheral IV		
Line Site Observation	Intact,Patent		
Document	11/10/22 20:00	AV	(Rec: 11/10/22 20:32 AV Desktop)
Line Place/Manage			
Location			
Right Upper Arm			
IV Insertion Date	10/28/22		
Catheter Type	PTCC Line		
Number of Lumens	2		
Site Care	Antimicrobial Patch,Gauze,Securement Device,Transparent Film Dressing Saline Flush,Cap (s) Changed,Check Blood Return,Sutures in Place,Hub (s) Changed		
Line Care			
Left Antecubital			
IV Insertion Date	10/26/22		
IV Insertion Time	21:24		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Catheter Gauge (Fr)	20	Peripheral IV
Catheter Type		Transparent Film Dressing
Site Care		Intact, Patent
Line Site Observation		
Left Hand		
IV Insertion Date	10/26/22	
IV Catheter Gauge (Fr)	22	Peripheral IV
Catheter Type		Intact, Patent
Line Site Observation		
Document 11/11/22 08:00 MN (Rec: 11/11/22 10:12 MN Desktop)		
Line Place/Manage		
Location		
Right Upper Arm	10/28/22	
IV Insertion Date		PICC Line
Catheter Type		2
Number of Lumens		Antimicrobial Patch, Gauze, Securement Device, Transparent Film Dressing
Site Care		Saline Flush, Cap(s) Changed, Check Blood Return, Sutures in Place, Hub(s) Changed
Line Care		
Left Antecubital	10/26/22	
IV Insertion Date		21:24
IV Insertion Time		20
IV Catheter Gauge (Fr)		Peripheral IV
Catheter Type		Transparent Film Dressing
Site Care		Intact, Patent
Line Site Observation		
Left Hand	10/26/22	
IV Insertion Date		22
IV Catheter Gauge (Fr)		Peripheral IV
Catheter Type		Intact, Patent
Line Site Observation		
Document 11/11/22 20:00 CMS (Rec: 11/11/22 20:30 CMS Desktop)		
Line Place/Manage		
Location		
Right Upper Arm		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Site Care	Antimicrobial Patch, Gauze, Securement Device, Transparent Film Dressing
Line Care	Saline Flush, Cap(s) Changed, Check Blood Return, Sutures in Place, Hub(s) Changed
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Site Care	Transparent Film Dressing
Line Site Observation	Intact, Patent
Document 11/12/22 08:00	CO (Rec: 11/12/22 08:15
Line Place/Manage	CO Desktop)
Location	
Right Upper Arm	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Site Care	Antimicrobial Patch, Gauze, Securement Device, Transparent Film Dressing
Line Care	Saline Flush, Cap(s) Changed, Check Blood Return, Sutures in Place, Hub(s) Changed
Left Antecubital	
IV Insertion Date	10/26/22
IV Insertion Time	21:24
IV Catheter Gauge (Fr)	20
Catheter Type	Peripheral IV
Site Care	Transparent Film Dressing
Line Site Observation	Intact, Patent
Document 11/12/22 20:00	JAB (Rec: 11/12/22 20:24
Line Place/Manage	JAB Desktop)
Location	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Upper Arm
 IV Insertion Date
 Catheter Type
 Number of Lumens
 Site Care

10/28/22
 PICC Line

Line Care

2
 Antimicrobial Patch,Gauze,Securement Device,Transparent Film Dressing
 Saline Flush,Cap(s) Changed,Check Blood Return,Sutures in Place,Hub(s) Changed

Left Antecubital
 IV Insertion Date
 IV Insertion Time
 IV Catheter Gauge (Fr)
 Catheter Type
 Site Care

10/26/22
 21:24
 20

Line Site Observation
 Document 11/13/22 08:00 CO (Rec: 11/13/22 08:26 CO Desktop)
 Line Place/Manage

Peripheral IV
 Transparent Film Dressing
 Intact,Patent

Location

Right Upper Arm
 IV Insertion Date
 Catheter Type
 Number of Lumens
 Site Care

10/28/22
 PICC Line

Line Care

2
 Antimicrobial Patch,Gauze,Securement Device,Transparent Film Dressing
 Saline Flush,Cap(s) Changed,Check Blood Return,Sutures in Place,Hub(s) Changed

Left Antecubital
 IV Insertion Date
 IV Insertion Time
 IV Catheter Gauge (Fr)
 Catheter Type
 Site Care

10/26/22
 21:24
 20

Line Site Observation
 Document 11/13/22 20:00 HL (Rec: 11/13/22 20:32 HL Desktop)
 Line Place/Manage

Peripheral IV
 Transparent Film Dressing
 Intact,Patent

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Site Care				Antimicrobial Patch,Gauze,Securement Device,Transparent Film Dressing
Line Care				Saline Flush,Cap(s) Changed,Check Blood Return,Sutures in Place,Hub(s) Changed
Left Antecubital				
IV Insertion Date				10/26/22
IV Insertion Time				21:24
IV Catheter Gauge (Fr)				20
Catheter Type				Peripheral IV
Site Care				Transparent Film Dressing
Line Site Observation				Intact,Patent
Document	11/14/22	08:00	JM	(Rec: 11/14/22 11:33 JM Desktop)
Line Place/Manage				
Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Site Care				Antimicrobial Patch,Securement Device,Transparent Film Dressing
Line Care				Saline Flush,Cap(s) Changed,Check Blood Return,Hub(s) Changed
Document	11/14/22	20:00	MA	(Rec: 11/14/22 20:58 MA Desktop)
Line Place/Manage				
Location				
Right Upper Arm				
IV Insertion Date				10/28/22
Catheter Type				PICC Line
Number of Lumens				2
Site Care				Antimicrobial Patch,Securement Device,Transparent Film Dressing

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Care					Saline Flush,Cap(s) Changed,Check Blood Return,Hub(s) Changed
Document	11/15/22	08:00	RD	(Rec: 11/15/22 10:40	RD Desktop)
Line Place/Manage					
Location					
Right Upper Arm					10/28/22
IV Insertion Date					PICC Line
Catheter Type					2
Number of Lumens					Antimicrobial Patch,Securement Device, Transparent Film Dressing
Site Care					Saline Flush,Cap(s) Changed,Check Blood Return,Hub(s) Changed
Line Care					
Left Antecubital					10/26/22
IV Insertion Date					21:24
IV Insertion Time					20
IV Catheter Gauge (Fr)					Peripheral IV
Catheter Type					Transparent Film Dressing
Site Care					Intact,Patent
Line Site Observation					
Document	11/15/22	20:00	KC	(Rec: 11/15/22 20:08	KC Desktop)
Line Place/Manage					
Location					
Right Upper Arm					10/28/22
IV Insertion Date					PICC Line
Catheter Type					2
Number of Lumens					Antimicrobial Patch,Securement Device, Transparent Film Dressing
Site Care					Saline Flush,Cap(s) Changed,Check Blood Return,Hub(s) Changed
Line Care					
Left Antecubital					10/26/22
IV Insertion Date					21:24
IV Insertion Time					20
IV Catheter Gauge (Fr)					Peripheral IV
Catheter Type					Transparent Film Dressing
Site Care					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Site Observation

Intact, Patent

Document 11/16/22 08:00 JM (Rec: 11/16/22 09:13 JM Desktop)

Line Place/Manage

Location

Right Upper Arm

IV Insertion Date

Catheter Type

Number of Lumens

Site Care

Line Care

10/28/22
 PICC Line
 2
 Antimicrobial Patch, Securement Device,
 Transparent Film Dressing
 Saline Flush, Cap(s) Changed, Check
 Blood Return, Hub(s) Changed

Document 11/16/22 20:00 CMS (Rec: 11/16/22 20:06 CMS Desktop)

Line Place/Manage

Location

Right Upper Arm

IV Insertion Date

Catheter Type

Central Line Indication

Number of Lumens

Site Care

Line Care

10/28/22
 PICC Line
 No Peripherel Access
 2
 Antimicrobial Patch, Securement Device,
 Transparent Film Dressing
 Saline Flush, Cap(s) Changed, Check
 Blood Return, Hub(s) Changed

Document 11/17/22 08:00 JMW (Rec: 11/17/22 11:40 JMW Desktop)

Line Place/Manage

Location

Right Upper Arm

IV Insertion Date

Catheter Type

Central Line Indication

Number of Lumens

Site Care

Line Care

10/28/22
 PICC Line
 No Peripherel Access
 2
 Antimicrobial Patch, Securement Device,
 Transparent Film Dressing
 Saline Flush, Cap(s) Changed, Check
 Blood Return, Hub(s) Changed

Document 11/17/22 20:00 CMS (Rec: 11/17/22 22:21 CMS Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Place/Manage	Location				
	Right Upper Arm			10/28/22	
	IV Insertion Date			PICC Line	
	Catheter Type			No Peripheral Access	
	Central Line Indication			2	
	Number of Lumens			Antimicrobial Patch,Securement Device,	
	Site Care			Transparent Film Dressing	
	Line Care			Saline Flush,Cap(s) Changed,Check	
				Blood Return,Hub(s) Changed	
Document	11/18/22 08:00	MT	(Rec: 11/18/22 09:22	MT	Desktop)
Line Place/Manage	Location				
	Right Upper Arm			10/28/22	
	IV Insertion Date			PICC Line	
	Catheter Type			No Peripheral Access	
	Central Line Indication			2	
	Number of Lumens			Antimicrobial Patch,Securement Device,	
	Site Care			Transparent Film Dressing	
	Line Care			Saline Flush,Cap(s) Changed,Check	
				Blood Return,Hub(s) Changed	
Document	11/18/22 20:00	KC	(Rec: 11/18/22 22:08	KC	Desktop)
Line Place/Manage	Location				
	Right Upper Arm			10/28/22	
	IV Insertion Date			PICC Line	
	Catheter Type			No Peripheral Access	
	Central Line Indication			2	
	Number of Lumens			Antimicrobial Patch,Securement Device,	
	Site Care			Transparent Film Dressing	
	Line Care			Saline Flush,Cap(s) Changed,Check	
				Blood Return,Hub(s) Changed	
Document	11/19/22 08:00	RD	(Rec: 11/19/22 10:57	RD	Desktop)
Line Place/Manage					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Location	Right Upper Arm	IV Insertion Date	Catheter Type	Central Line Indication	Number of Lumens	Site Care	Line Care
Left Antecubital	IV Insertion Date	10/26/22	PTCC Line	No Peripheral Access	2	Antimicrobial Patch,Securement Device, Transparent Film Dressing	10/26/22
IV Insertion Time	IV Catheter Gauge (Fr)	21:24	Peripheral IV	Transparent Film Dressing	2	Saline Flush,Cap(s) Changed,Check Blood Return,Hub(s) Changed	21:24
IV Catheter Type	Site Care	20	Transparent Film Dressing	Intact,Patent			
Site Care	Line Site Observation						
Line Care	Document 11/19/22 20:00 KC (Rec: 11/19/22 21:25 KC Desktop)						
Line Placee/Manage	Location						
Right Upper Arm	Right Upper Arm	10/28/22	PTCC Line	No Peripheral Access	2	Antimicrobial Patch,Securement Device, Transparent Film Dressing	10/28/22
IV Insertion Date	IV Insertion Date						
Catheter Type	Central Line Indication						
Number of Lumens	Number of Lumens						
Site Care	Site Care						
Line Care	Line Care						
Left Antecubital	Left Antecubital	10/26/22	Peripheral IV	Transparent Film Dressing	2	Saline Flush,Cap(s) Changed,Check Blood Return,Hub(s) Changed	10/26/22
IV Insertion Date	IV Insertion Date	21:24	Transparent Film Dressing	Intact,Patent			21:24
IV Insertion Time	IV Catheter Gauge (Fr)	20	Transparent Film Dressing	Intact,Patent			
IV Catheter Type	Site Care						
Catheter Type	Line Site Observation						
Site Care	Document 11/20/22 08:00 JMV (Rec: 11/20/22 09:14 JMV Desktop)						
Line Site Observation	Location						
Document 11/20/22 08:00 JMV (Rec: 11/20/22 09:14 JMV Desktop)							

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Line Place/Manage	Location		
Right Upper Arm			
IV Insertion Date	10/28/22		
Catheter Type	PICC Line		
Central Line Indication	No Peripheral Access		
Number of Lumens	2		
Site Care	Transparent Film Dressing		
Line Care	Saline Flush, Cap (s) Changed, Check Blood Return, Hub (s) Changed		
Left Antecubital			
IV Catheter Gauge (Fr)	20		
Catheter Type	Peripheral IV		
Site Care	Cleansed with CHG		
Line Care	Saline Flush		
Line Site Observation	Intact		
Document 11/20/22 20:00	KC (Rec: 11/20/22 20:53	KC Desktop)	
Line Place/Manage	Location		
Right Upper Arm			
IV Insertion Date	10/28/22		
Catheter Type	PICC Line		
Central Line Indication	No Peripheral Access		
Number of Lumens	2		
Site Care	Transparent Film Dressing		
Line Care	Saline Flush, Cap (s) Changed, Check Blood Return, Hub (s) Changed		
Left Antecubital			
IV Insertion Date	10/26/22		
IV Insertion Time	21:24		
IV Catheter Gauge (Fr)	20		
Catheter Type	Peripheral IV		
Site Care	Cleansed with CHG		
Line Care	Saline Flush		
Line Site Observation	Intact		
Document 11/21/22 08:00	JMV (Rec: 11/21/22 10:00	JMV Desktop)	
Line Place/Manage			

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Location		
Right Upper Arm		
IV Insertion Date		10/28/22
Catheter Type		PICC Line
Central Line Indication		No Peripheral Access
Number of Lumens		2
Site Care		Transparent Film Dressing
Line Care		Saline Flush, Cap (s) Changed, Check Blood Return, Hub (s) Changed
Line Site Observation		Intact, Patent
Left Antecubital		
IV Insertion Date		10/26/22
IV Insertion Time		21:24
IV Catheter Gauge (Fr)		20
Catheter Type		Peripheral IV
Site Care		Cleansed with CHG
Line Care		Saline Flush
Line Site Observation		Intact
Document	11/21/22 20:00	KC (Rec: 11/21/22 20:55 KC Desktop)
Line Place/Manage		
Location		
Right Upper Arm		
IV Insertion Date		10/28/22
Catheter Type		PICC Line
Central Line Indication		No Peripheral Access
Number of Lumens		2
Site Care		Transparent Film Dressing
Line Care		Saline Flush, Cap (s) Changed, Check Blood Return, Hub (s) Changed
Line Site Observation		Intact, Patent
Left Antecubital		
IV Insertion Date		10/26/22
IV Insertion Time		21:24
IV Catheter Gauge (Fr)		20
Catheter Type		Peripheral IV
Site Care		Cleansed with CHG
Line Care		Saline Flush

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Site Observation

Intact

Document 11/22/22 08:00 JR (Rec: 11/22/22 09:24 JR Desktop)

Line Place/Manage

Location

Right Upper Arm Basilic Vein

IV Insertion Date

Catheter Type

Number of Lumens

Site Care

Line Care

Line Care

Line Care

Line Site Observation

Cleansed with CHG, Transparent Film
 Dressing
 Saline Flush, Cap (s) Changed, Check
 Blood Return
 Intact, Patent

Document 11/22/22 20:00 JAB (Rec: 11/22/22 23:26 JAB Desktop)

Line Place/Manage

Location

Right Upper Arm Basilic Vein

IV Insertion Date

Catheter Type

Number of Lumens

Site Care

Line Care

Line Care

Line Care

Line Site Observation

Cleansed with CHG, Transparent Film
 Dressing
 Saline Flush, Cap (s) Changed, Check
 Blood Return
 Intact, Patent

Document 11/23/22 07:30 JR (Rec: 11/23/22 09:06 JR Desktop)

Line Place/Manage

Location

Right Upper Arm Basilic Vein

IV Insertion Date

Catheter Type

Number of Lumens

Site Care

Line Care

Line Care

Line Care

Line Site Observation

Cleansed with CHG, Transparent Film
 Dressing
 Saline Flush, Cap (s) Changed, Check
 Blood Return
 Intact, Patent

10/28/22

PICC Line

3

Cleansed with CHG, Transparent Film

Dressing

Saline Flush, Cap (s) Changed, Check

Blood Return

Intact, Patent

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/23/22 20:00 JAB (Rec: 11/24/22 02:16 JAB Desktop)
 Line Place/Manage

Location

Right Upper Arm Basilic Vein

IV Insertion Date

Catheter Type

Number of Lumens

Site Care

Line Care

Line Site Observation

Document 11/24/22 08:00 MT (Rec: 11/24/22 09:20 MT Desktop)

Line Place/Manage

Location

Left Antecubital

IV Insertion Date

IV Insertion Time

IV Catheter Gauge (Fr)

Catheter Type

Site Care

Line Care

Line Site Observation

Right Upper Arm Basilic Vein

IV Insertion Date

Catheter Type

Number of Lumens

Site Care

Line Care

Line Site Observation

Document 11/24/22 20:00 LO (Rec: 11/24/22 22:23 LO Desktop)

Line Place/Manage

Location

Left Antecubital

IV Insertion Date

10/26/22

10/26/22

21:24

20

Peripheral IV

Cleansed with CHG

Saline Flush

Intact

10/28/22

PICC Line

3

Cleansed with CHG, Transparent Film

Dressing

Saline Flush, Cap(s) Changed, Check

Blood Return

Intact, Patent

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Catheter Type	Peripheral IV
Line Care	Saline Flush
Line Site Observation	Intact
Right Upper Arm Basilic Vein	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	3
Site Care	Cleansed with CHG, Transparent Film Dressing
Line Care	Saline Flush, Cap(s) Changed, Check Blood Return
Line Site Observation	Intact, Patent
Document 11/25/22 08:00 SAV (Rec: 11/25/22 17:13 SAV Desktop)	
Line Place/Manage	
Location	
Left Antecubital	10/26/22
IV Insertion Date	Peripheral IV
Catheter Type	Saline Flush
Line Care	Intact
Line Site Observation	
Right Upper Arm Basilic Vein	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	3
Site Care	Antimicrobial Patch, Transparent Film Dressing
Line Care	Saline Flush, Cap(s) Changed, Check Blood Return
Line Site Observation	Intact, Patent
Document 11/25/22 20:00 IO (Rec: 11/25/22 20:49 IO Desktop)	
Line Place/Manage	
Location	
Left Antecubital	10/26/22
IV Insertion Date	Peripheral IV
Catheter Type	Saline Flush
Line Care	Intact
Line Site Observation	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Upper Arm Basilic Vein

IV Insertion Date

Catheter Type

Number of Lumens

Site Care

Line Care

Line Site Observation

Document 11/26/22 08:00 LH (Rec: 11/26/22 09:02 LH Phone)

Line Placee/Manage

Location

Left Antecubital

IV Insertion Date

Catheter Type

Line Care

Line Site Observation

Right Upper Arm Basilic Vein

IV Insertion Date

Catheter Type

Number of Lumens

Site Care

Line Care

Line Site Observation

Document 11/26/22 20:00 LO (Rec: 11/26/22 20:37 LO Desktop)

Line Placee/Manage

Location

Left Antecubital

IV Insertion Date

Catheter Type

Line Care

Line Site Observation

Right Upper Arm Basilic Vein

IV Insertion Date

Catheter Type

10/28/22	Peripheral IV	
3	Saline Flush	
	Intact	
	Antimicrobial Patch, Transparent Film	
	Dressing	
	Saline Flush, Cap (s)	Changed, Check
	Blood Return	
	Intact, Patent	
10/28/22	PTCC Line	
3	Antimicrobial Patch, Transparent Film	
	Dressing	
	Saline Flush, Cap (s)	Changed, Check
	Blood Return	
	Intact, Patent	
10/28/22	PTCC Line	
3	Antimicrobial Patch, Transparent Film	
	Dressing	
	Saline Flush, Cap (s)	Changed, Check
	Blood Return	
	Intact, Patent	
10/28/22	PTCC Line	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Number of Lumens					3
Site Care					Antimicrobial Patch,Transparent Film
Line Care					Dressing
					Saline Flush,Cap(s) Changed,Check
					Blood Return
					Intact,Patent
Line Site Observation					
Document	11/27/22	08:00	LH	(Rec: 11/27/22 10:28	LH Phone)
Line Place/Manage					
Location					
Left Antecubital					
IV Insertion Date					10/26/22
Catheter Type					Peripheral IV
Line Care					Saline Flush
					Intact
Line Site Observation					
Right Upper Arm Basilic Vein					
IV Insertion Date					10/28/22
Catheter Type					PICC Line
Number of Lumens					3
Site Care					Antimicrobial Patch,Transparent Film
					Dressing
					Saline Flush,Check Blood Return
					Intact,Patent
Line Care					
Line Site Observation					
Document	11/27/22	20:00	JAB	(Rec: 11/27/22 21:46	JAB Desktop)
Line Place/Manage					
Location					
Left Antecubital					
IV Insertion Date					10/26/22
Catheter Type					Peripheral IV
Line Care					Saline Flush
					Intact
Line Site Observation					
Right Upper Arm Basilic Vein					
IV Insertion Date					10/28/22
Catheter Type					PICC Line
Number of Lumens					3
Site Care					Antimicrobial Patch,Transparent Film
					Dressing
					Saline Flush,Check Blood Return
Line Care					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Line Site Observation					Intact, Patent
Document	11/28/22 08:00	UG	(Rec: 11/28/22 15:22	UG	Desktop)
Line Place/Manage					
Location					
Left Antecubital					
IV Insertion Date					10/26/22
Catheter Type					Peripheral IV
Line Care					Saline Flush
Line Site Observation					Intact
Right Upper Arm Basilic Vein					
IV Insertion Date					10/28/22
Catheter Type					PICC Line
Number of Lumens					2
Site Care					Antimicrobial Patch, Transparent Film
Line Care					Dressing
Line Site Observation					Saline Flush, Check Blood Return
Document	11/28/22 20:00	XD	(Rec: 11/28/22 20:59	XD	Desktop)
Line Place/Manage					
Location					
Left Antecubital					
IV Insertion Date					10/26/22
Catheter Type					Peripheral IV
Line Care					Saline Flush
Line Site Observation					Intact
Right Upper Arm Basilic Vein					
IV Insertion Date					10/28/22
Catheter Type					PICC Line
Number of Lumens					2
Site Care					Antimicrobial Patch, Transparent Film
Line Care					Dressing
Line Site Observation					Saline Flush, Check Blood Return
Document	11/29/22 08:00	UG	(Rec: 11/29/22 09:47	UG	Desktop)
Line Place/Manage					
Location					
Left Antecubital					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Date				10/26/22	
Catheter Type				Peripheral IV	
Line Care				Saline Flush	
Line Site Observation				Intact	
Right Upper Arm Basilic Vein					
IV Insertion Date				10/28/22	
Catheter Type				PICC Line	
Number of Lumens				2	
Site Care				Antimicrobial Patch, Transparent Film	
Line Care				Dressing	
Line Site Observation				Saline Flush, Check Blood Return	
Document	11/29/22 20:00	XD	(Rec: 11/29/22 20:08	Intact, Patent	
Line Place/Manage			XD		Desktop)
Location					
Left Antecubital				10/26/22	
IV Insertion Date				Peripheral IV	
Catheter Type				Saline Flush	
Line Care				Intact	
Line Site Observation					
Right Upper Arm Basilic Vein					
IV Insertion Date				10/28/22	
Catheter Type				PICC Line	
Number of Lumens				2	
Site Care				Antimicrobial Patch, Transparent Film	
Line Care				Dressing	
Line Site Observation				Saline Flush, Check Blood Return	
Document	11/30/22 08:00	JM	(Rec: 11/30/22 09:44	Intact, Patent	
Line Place/Manage			JM		Desktop)
Location					
Left Antecubital				10/26/22	
IV Insertion Date				Peripheral IV	
Catheter Type				Saline Flush	
Line Care				Intact	
Line Site Observation					
Right Upper Arm Basilic Vein					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Site Care	Antimicrobial Patch,Securement Device, Transparent Film Dressing Saline Flush,Check Blood Return Intact,Patent
Line Care	
Line Site Observation	
Document 11/30/22 20:00	HL (Rec: 11/30/22 23:49 HL Desktop)
Line Place/Manage	
Location	
Left Antecubital	
IV Insertion Date	10/26/22
Catheter Type	Peripheral IV
Line Care	Saline Flush Intact
Line Site Observation	
Right Upper Arm Basilic Vein	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Site Care	Antimicrobial Patch,Securement Device, Transparent Film Dressing Saline Flush,Check Blood Return Intact,Patent
Line Care	
Line Site Observation	
Document 12/01/22 08:00	JR (Rec: 12/01/22 09:33 JR Desktop)
Line Place/Manage	
Location	
Right Upper Arm Basilic Vein	
IV Insertion Date	10/28/22
Catheter Type	PICC Line
Number of Lumens	2
Site Care	Cleansed with CHG,Transparent Film Dressing Saline Flush,Check Blood Return Intact,Patent
Line Care	
Line Site Observation	
Document 12/01/22 20:00	HL (Rec: 12/01/22 20:34 HL Desktop)
Line Place/Manage	
Location	

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Right Upper Arm Basilic Vein	10/28/22
IV Insertion Date	PICC Line
Catheter Type	2
Number of Lumens	Cleansed with CHG, Transparent Film
Site Care	Dressing
Line Care	Saline Flush, Check Blood Return
Line Site Observation	Intact, Patent

Influenza Vaccine Screen (Cell-Based)

Freq: ONCE

Start: 10/18/22 23:09
 Status: Complete

Document 10/18/22 23:09 REG(2) (Rec: 10/19/22 01:06 REG(2) Desktop)
 Seasonal Influenza Vaccine Screen (Cell-Based)
 Information

Vaccine Information Statement (VIS) Provided/Discussed Yes
 Influenza Vaccine Screening Yes
 Is the patient 6 months or older Yes
 Received Seasonal Influenza Vaccine THIS Season Yes
 Screening No
 Meets Criteria for Influenza Vaccine No
 Conclusion Give Vaccination per Protocol No

Intake and Output

Freq: Q12HR 06 18

Start: 10/18/22 23:09
 Status: Complete

Protocol: 10/19/22 03:36 REG(2) (Rec: 10/19/22 03:36 REG(2) Desktop)

I&O GI Oral Input

Oral Intake Amount (ml) 240

Document 10/19/22 06:00 TMG (Rec: 10/19/22 06:40 TMG Desktop)

I&O GI

Oral Input
 Oral Intake Amount (ml)

Urine I&O

Urine Output

Number of Voids

I&O Stool Output

0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Output					
Protocol:	STOOL				
Number of Bowel Movements					0
Document	10/19/22 08:46	VS	(Rec: 10/19/22 08:47	VS Desktop)	
Feeding Assessment					
Diet					
Meal					Breakfast
Percent Meal Consumed					75%
I&O GI					
Oral Input					
Oral Intake Amount (ml)					255
Urine I&O					
Urine Output					
Voiding Method					Toilet
Number of Voids					1
Document	10/19/22 18:00	VS	(Rec: 10/19/22 18:42	VS Desktop)	
Feeding Assessment					
Diet					
Meal					Dinner
Percent Meal Consumed					75%
I&O GI					
Oral Input					
Oral Intake Amount (ml)					255
Urine I&O					
Urine Output					
Voiding Method					Toilet
Number of Voids					2
Document	10/19/22 20:32	REG(3)	(Rec: 10/19/22 21:17	REG(3) Desktop)	
Intake and Output					
View IV EMAR Intake					
0.9% Sodium Chloride	1,000 ml	@ 50 mls/hr	IV .Q20H SCH R#:#:Q02217827		
Intake, IV Amount (ml)					1,000
Document	10/20/22 06:00	TMG	(Rec: 10/20/22 06:47	TMG Desktop)	
I&O GI					
Oral Input					
Oral Intake Amount (ml)					0
Urine I&O					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Output						Toilet
Voiding Method						1
Number of Voids						
I&O Stool Output						
Stool Output						
Protocol:	STOOL					
Number of Bowel Movements						0
Document	10/20/22 07:03	RC	(Rec: 10/20/22 07:04	TMG	Desktop)	
Urine I&O						
Urine Output						
Voiding Method						Toilet
Number of Voids						1
Document	10/20/22 09:00	RC	(Rec: 10/20/22 10:18	RC	Desktop)	
Feeding Assessment						
Diet						
Meal						Breakfast
Percent Meal Consumed						100%
I&O GI						
Oral Input						240
Oral Intake Amount (ml)						
Document	10/20/22 13:00	RC	(Rec: 10/20/22 14:17	RC	Desktop)	
Feeding Assessment						
Diet						
Meal						Lunch
Percent Meal Consumed						100%
I&O GI						
Oral Input						240
Oral Intake Amount (ml)						
Document	10/20/22 17:21	LZ	(Rec: 10/20/22 17:22	LZ	Desktop)	
Feeding Assessment						
Diet						
Meal						Lunch
Percent Meal Consumed						100%
I&O GI						
Oral Input						200
Oral Intake Amount (ml)						
Urine I&O						

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Output					Toilet
Voiding Method					
Number of Voids					2
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements					1
Stool Characteristics					None of the above
Stool Size					Moderate
Stool Color					Brown
Stool Consistency					Soft
Document 10/20/22 18:00	RC	(Rec: 10/20/22 19:04	RC	Desktop)	
Feeding Assessment					
Diet					
Meal					Dinner
Percent Meal Consumed					75%
I&O GI					
Oral Input					
Oral Intake Amount (ml)					120
Urine I&O					
Urine Output					
Voiding Method					Toilet
Number of Voids					2
Document 10/20/22 23:59	TMG	(Rec: 10/21/22 02:12	TMG	Desktop)	
Urine I&O					
Urine Output					
Voiding Method					Toilet
Number of Voids					1
Document 10/21/22 06:00	REG(4)	(Rec: 10/21/22 07:00	REG(4)	Desktop)	
Urine I&O					
Urine Output					
Voiding Method					Toilet
Number of Voids					3
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements					0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	10/21/22 06:00	TMG	(Rec: 10/21/22 07:02	TMG	Desktop)
I&O GI					
Oral Input					0
Urine I&O					
Urine Output					
Voiding Method					Toilet
Number of Voids					0
I&O Stool Output					
Stool Output					
Protocol:	STOOL				
Number of Bowel Movements					0
Document	10/21/22 06:49	REG(4)	(Rec: 10/21/22 06:50	REG(4)	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride	1,000 ml @ 50	mls/hr	IV .Q20H	SCH Rx#:	Q002217827
Intake, IV Amount (ml)					1,000
Document	10/21/22 10:45	KL	(Rec: 10/21/22 10:45	KL	Desktop)
Feeding Assessment					
Diet					
Meal					Breakfast
Percent Meal Consumed					100
I&O GI					
Oral Input					
Oral Intake Amount (ml)					240
Emesis Output					
Number of Emeses					0
Urine I&O					
Urine Output					
Voiding Method					Toilet, Bed Pad
Number of Voids					1
I&O Stool Output					
Stool Output					
Protocol:	STOOL				
Number of Bowel Movements					1
Stool Characteristics					None of the above
Stool Size					Moderate

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Color					Brown
Stool Consistency					Soft, Loose
I&O Misc					
Misc Input				10	
Intake, Other Amount (ml)					
Intake, Other Description					NS FLUSH
Document	10/21/22 18:00	KL	(Rec: 10/21/22 18:14	KL	Desktop)
Feeding Assessment					
Diet					
Meal					Dinner
Percent Meal Consumed					100%
I&O GI					
Oral Input					
Oral Intake Amount (ml)				480	
Emesis Output					
Number of Emeses				0	
Urine I&O					
Urine Output					Toilet
Voiding Method					1
Number of Voids					Dark Yellow
Urine Color					
Document	10/22/22 01:10	JU	(Rec: 10/22/22 01:10	JU	QNSURK103)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)				917.5	
Document	10/22/22 01:43	JU	(Rec: 10/22/22 01:43	JU	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)				0	
Document	10/22/22 03:39	JU	(Rec: 10/22/22 03:39	JU	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)				82.5	
Document	10/22/22 06:00	EH	(Rec: 10/22/22 06:22	EH	Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O					
Urine Output					
Voiding Method					Bed Pad
Output, Urine Amount (ml)					2
Number of Voids					2
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements					0
Document 10/22/22 08:55 VS (Rec: 10/22/22 08:55 VS Desktop)					
Feeding Assessment					
Diet					
Meal					Breakfast
Percent Meal Consumed					75%
I&O GI					
Oral Input					
Oral Intake Amount (ml)					155
Document 10/22/22 18:00 LZ (Rec: 10/22/22 18:36 LZ Desktop)					
Feeding Assessment					
Diet					
Meal					Dinner
Percent Meal Consumed					100%
I&O GI					
Oral Input					
Oral Intake Amount (ml)					420
Emesis Output					
Number of Emeses					0
Urine I&O					
Urine Output					
Voiding Method					Toilet
Number of Voids					2
Urine Color					Dark Yellow
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements					1
Stool Characteristics					None of the above

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Size				Moderate
Stool Color				Brown
Stool Consistency				Soft
Document	10/23/22 08:00	YD	(Rec: 10/23/22 10:03	YD Desktop)
Feeding Assessment				
Diet				
Meal				Breakfast
Percent Meal Consumed				100%
I&O GI				
Oral Input				
Urine I&O				
Oral Intake Amount (ml)				480
Urine Output				
Voiding Method				Toilet
Number of Voids				2
Document	10/23/22 12:00	YD	(Rec: 10/23/22 13:41	YD Desktop)
Feeding Assessment				
Diet				
Meal				Lunch
Percent Meal Consumed				75%
I&O GI				
Oral Input				
Urine I&O				
Oral Intake Amount (ml)				240
Urine Output				
Voiding Method				Toilet
Number of Voids				1
Document	10/23/22 18:00	SL	(Rec: 10/23/22 18:09	SL Desktop)
Feeding Assessment				
Diet				
Meal				Dinner
Percent Meal Consumed				100%
I&O GI				
Oral Input				
Oral Intake Amount (ml)				120
Document	10/23/22 20:39	JU	(Rec: 10/23/22 20:39	JU Desktop)
Intake and Output				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					100
Intake, IV Amount (ml)					
Document 10/24/22 03:33 JU (Rec: 10/24/22 03:33 JU Desktop)					
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					345
Intake, IV Amount (ml)					
Document 10/24/22 06:00 EH (Rec: 10/24/22 06:23 EH Other)					
Urine I&O					
Urine Output					
Voiding Method					Toilet
Number of Voids					3
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements					0
Number of Incontinent Bowel Movements					0
Document 10/24/22 18:00 LZ (Rec: 10/24/22 19:38 LZ Desktop)					
Feeding Assessment					
Diet					
Meal					Dinner
Percent Meal Consumed					100%
I&O GI					
Oral Input					
Oral Intake Amount (ml)					260
Urine I&O					
Urine Output					
Voiding Method					Toilet
Number of Voids					2
Urine Color					Bright Yellow
Document 10/24/22 18:03 LZ (Rec: 10/24/22 18:03 LZ Desktop)					
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)					0
Document 10/25/22 06:00 LM (Rec: 10/25/22 06:06 LM Desktop)					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O GI						
Oral Input						
Oral Intake Amount (ml)					150	
Urine I&O						
Urine Output						
Voiding Method					Toilet	
Number of Voids					1	
Document	10/25/22 08:00	RC	(Rec: 10/25/22 10:24	RC	Desktop)	
Feeding Assessment						
Diet						
Meal					Breakfast	
Percent Meal Consumed					100%	
I&O GI						
Oral Input						
Oral Intake Amount (ml)					120	
Document	10/25/22 13:00	RC	(Rec: 10/25/22 14:39	RC	Desktop)	
Feeding Assessment						
Diet						
Meal					Lunch	
Percent Meal Consumed					100%	
I&O GI						
Oral Input						
Oral Intake Amount (ml)					240	
Document	10/25/22 18:00	RC	(Rec: 10/25/22 18:41	RC	Desktop)	
Feeding Assessment						
Diet						
Meal					Dinner	
Percent Meal Consumed					100	
I&O GI						
Oral Input						
Oral Intake Amount (ml)					240	
Urine I&O						
Urine Output						
Number of Voids					2	
Document	10/25/22 21:10	JDM	(Rec: 10/25/22 21:10	JDM	Desktop)	
Intake and Output						
View IV eMAR Intake						

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827
 Intake, IV Amount (ml) 555

Document 10/26/22 06:00 EH (Rec: 10/26/22 06:21 EH Desktop)

Urine I&O

Urine Output

Voiding Method

Number of Voids

Document 10/26/22 08:00 AIC (Rec: 10/26/22 08:32 AIC Desktop) 2 Toilet

Feeding Assessment

Diet

Meal

Percent Meal Consumed

Document 10/26/22 12:00 AIC (Rec: 10/26/22 14:15 AIC Desktop) 0% NPO

Feeding Assessment

Diet

Meal

Percent Meal Consumed

Intake and Output Start: 10/26/22 21:20

Freq: Q2HR

Protocol:

Document 10/26/22 21:32 XD (Rec: 10/26/22 21:32 XD Desktop)

Intake and Output

View IV eMAR Intake

nICARDipine 25 mg In 0.9% Sodium Chloride 250 ml 240 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232426

Intake, IV Amount (ml) 10

Document 10/26/22 21:45 XD (Rec: 10/26/22 21:48 XD Desktop)

Intake and Output

View IV eMAR Intake

nICARDipine 25 mg In 0.9% Sodium Chloride 250 ml 240 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232426

Intake, IV Amount (ml) 16.25

Document 10/26/22 22:00 XD (Rec: 10/26/22 22:33 XD Desktop)

Intake and Output

View IV eMAR Intake

nICARDipine 25 mg In 0.9% Sodium Chloride 250 ml 240 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232426

Intake, IV Amount (ml) 25

Document 10/26/22 22:00 XD (Rec: 10/26/22 23:08 XD Desktop)

Feeding Assessment

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Diet								
Meal								NPO
Urine I&O								
Urine Output								
Voiding Method								Indwelling Catheter
Output, Urine Amount (ml)								350
Urine Color								Dark Yellow
Document 10/26/22 22:00	XD	(Rec: 10/27/22 02:04	XD	Desktop)				
Intake and Output								
View IV eMAR Intake								
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827								
Intake, IV Amount (ml)								50
Document 10/26/22 22:30	XD	(Rec: 10/26/22 22:33	XD	Desktop)				
Intake and Output								
View IV eMAR Intake								
niCARdipine 25 mg In 0.9% Sodium Chloride 250 ml 240 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232426								
Intake, IV Amount (ml)								62.5
Document 10/26/22 23:00	XD	(Rec: 10/27/22 02:04	XD	Desktop)				
Intake and Output								
View IV eMAR Intake								
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827								
Intake, IV Amount (ml)								50
Document 10/26/22 23:59	XD	(Rec: 10/27/22 01:11	XD	Desktop)				
Feeding Assessment								
Diet								
Meal								NPO
Urine I&O								
Urine Output								
Voiding Method								Indwelling Catheter
Output, Urine Amount (ml)								250
Urine Color								Straw
Document 10/27/22 00:00	XD	(Rec: 10/27/22 01:28	XD	Desktop)				
Intake and Output								
View IV eMAR Intake								
niCARdipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555								
Intake, IV Amount (ml)								47.5
Document 10/27/22 00:00	XD	(Rec: 10/27/22 02:04	XD	Desktop)				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827
 Intake, IV Amount (ml) 50

Document 10/27/22 01:00 XD (Rec: 10/27/22 01:28 XD Desktop)

Intake and Output

View IV eMAR Intake

nICARDipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555
 Intake, IV Amount (ml) 150

Document 10/27/22 01:00 XD (Rec: 10/27/22 02:04 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827
 Intake, IV Amount (ml) 50

Document 10/27/22 02:00 XD (Rec: 10/27/22 02:04 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827
 Intake, IV Amount (ml) 50

Document 10/27/22 02:00 XD (Rec: 10/27/22 02:04 XD Desktop)

Intake and Output

View IV eMAR Intake

nICARDipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555
 Intake, IV Amount (ml) 150

Document 10/27/22 02:00 XD (Rec: 10/27/22 02:20 XD Desktop)

Feeding Assessment

Diet

Meal

NPO

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 10/27/22 03:00 XD (Rec: 10/27/22 03:02 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Indwelling Catheter

350

Straw

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake, IV Amount (ml)	50
Document 10/27/22 03:00 XD (Rec: 10/27/22 03:02 XD Desktop)	
Intake and Output	
View IV eMAR Intake	
niCARDipine 50 mg In 0.9% Sodium Chloride 500 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555	
Intake, IV Amount (ml)	150
Document 10/27/22 03:02 XD (Rec: 10/27/22 03:02 XD Desktop)	
Intake and Output	
View IV eMAR Intake	
niCARDipine 50 mg In 0.9% Sodium Chloride 500 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555	
Intake, IV Amount (ml)	2.5
Document 10/27/22 04:00 XD (Rec: 10/27/22 04:29 XD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	325
Urine Color	Straw
Document 10/27/22 04:00 XD (Rec: 10/27/22 06:29 XD Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827	
Intake, IV Amount (ml)	50
Document 10/27/22 04:00 XD (Rec: 10/27/22 06:29 XD Desktop)	
Intake and Output	
View IV eMAR Intake	
niCARDipine 50 mg In 0.9% Sodium Chloride 500 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555	
Intake, IV Amount (ml)	145
Document 10/27/22 05:00 XD (Rec: 10/27/22 06:29 XD Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827	
Intake, IV Amount (ml)	50
Document 10/27/22 05:00 XD (Rec: 10/27/22 06:29 XD Desktop)	
Intake and Output	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Document	10/27/22 08:00	LH	(Rec: 10/27/22 13:20	LH	Desktop)	
Intake and Output						
View IV eMAR Intake						
niCARdipine 50 mg	In 0.9%	Sodium Chloride 500 ml	480 ml	@ 5 MG/HR	50 mls/hr	IV TITRATE PRN Rx#:Q02232555
Intake, IV Amount (ml)						75
Document	10/27/22 09:00	LH	(Rec: 10/27/22 13:20	LH	Desktop)	
Intake and Output						
View IV eMAR Intake						
niCARdipine 50 mg	In 0.9%	Sodium Chloride 500 ml	480 ml	@ 5 MG/HR	50 mls/hr	IV TITRATE PRN Rx#:Q02232555
Intake, IV Amount (ml)						150
Document	10/27/22 10:00	LH	(Rec: 10/27/22 13:11	LH	Desktop)	
Feeding Assessment						
Diet						
Meal						NPO
Urine I&O						
Urine Output						
Voiding Method						Indwelling Catheter
Output, Urine Amount (ml)						125
Urine Color						Pale Yellow
Document	10/27/22 10:00	LH	(Rec: 10/27/22 13:20	LH	Desktop)	
Intake and Output						
View IV eMAR Intake						
niCARdipine 50 mg	In 0.9%	Sodium Chloride 500 ml	480 ml	@ 5 MG/HR	50 mls/hr	IV TITRATE PRN Rx#:Q02232555
Intake, IV Amount (ml)						150
Document	10/27/22 11:00	LH	(Rec: 10/27/22 13:20	LH	Desktop)	
Intake and Output						
View IV eMAR Intake						
niCARdipine 50 mg	In 0.9%	Sodium Chloride 500 ml	480 ml	@ 5 MG/HR	50 mls/hr	IV TITRATE PRN Rx#:Q02232555
Intake, IV Amount (ml)						125
Document	10/27/22 12:00	LH	(Rec: 10/27/22 13:11	LH	Desktop)	
Feeding Assessment						
Diet						
Meal						NPO
Urine I&O						
Urine Output						
Voiding Method						Indwelling Catheter
Output, Urine Amount (ml)						100

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color					Pale Yellow
Document	10/27/22 12:00	LH	(Rec: 10/27/22 13:20	LH	Desktop)
Intake and Output					
View IV eMAR Intake					
nICARDipine 50 mg In 0.9% Sodium Chloride 500 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:					Q02232555
Intake, IV Amount (ml)					0
Document	10/27/22 13:00	LH	(Rec: 10/27/22 13:20	LH	Desktop)
Intake and Output					
View IV eMAR Intake					
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml @ 5 Directed IV TITRATE PRN Rx#:					Q02233564
Intake, IV Amount (ml)					4.35
Document	10/27/22 13:00	LH	(Rec: 10/27/22 13:21	LH	Desktop)
Intake and Output					
View IV eMAR Intake					
nICARDipine 50 mg In 0.9% Sodium Chloride 500 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:					Q02232555
Intake, IV Amount (ml)					150
Document	10/27/22 14:00	LH	(Rec: 10/27/22 15:13	LH	Desktop)
Co-signed By Malina I Tong					
Intake and Output					
View IV eMAR Intake					
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml @ 5 Directed IV TITRATE PRN Rx#:					Q02233564
Intake, IV Amount (ml)					9
Document	10/27/22 13:00	LH	(Rec: 10/27/22 15:13	LH	Desktop)
Intake and Output					
View IV eMAR Intake					
nICARDipine 50 mg In 0.9% Sodium Chloride 500 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:					Q02232555
Intake, IV Amount (ml)					0
Document	10/27/22 14:00	LH	(Rec: 10/27/22 15:33	LH	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					175
Urine Color					Pale Yellow
Document	10/27/22 14:00	LH	(Rec: 10/27/22 16:12	LH	Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake and Output

View IV eMAR Intake

nICARDipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555
 Intake, IV Amount (ml) 150

Document 10/27/22 15:00 LH (Rec: 10/27/22 16:11 LH Desktop)

Co-signed By Cristelle Bansil Llamas

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 9

Document 10/27/22 15:20 LH (Rec: 10/27/22 16:10 LH Desktop)

Intake and Output

View IV eMAR Intake

nICARDipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555
 Intake, IV Amount (ml) 200

Document 10/27/22 16:00 LH (Rec: 10/27/22 16:38 LH Desktop)

Feeding Assessment

Diet

Meal

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 10/27/22 16:00 LH (Rec: 10/27/22 17:33 LH Desktop) Pale Yellow

Co-signed By Malina I Tong

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 6

Document 10/27/22 16:00 LH (Rec: 10/27/22 17:34 LH Desktop)

Intake and Output

View IV eMAR Intake

nICARDipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555
 Intake, IV Amount (ml) 100

Document 10/27/22 17:00 LH (Rec: 10/27/22 17:33 LH Desktop)

Co-signed By Malina I Tong

Indwelling Catheter

75

Pale Yellow

NPO

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 5

Document 10/27/22 17:00 LH (Rec: 10/27/22 17:34 LH Desktop)

Intake and Output

View IV eMAR Intake

nICARDIPINE 50 mg In 0.9% Sodium Chloride 500 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555
 Intake, IV Amount (ml) 150

Document 10/27/22 18:00 LH (Rec: 10/27/22 18:11 LH Desktop)

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 4

Document 10/27/22 18:00 LH (Rec: 10/27/22 18:11 LH Desktop)

Intake and Output

View IV eMAR Intake

nICARDIPINE 50 mg In 0.9% Sodium Chloride 500 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555
 Intake, IV Amount (ml) 150

Document 10/27/22 18:00 LH (Rec: 10/27/22 18:14 LH Desktop)

Feeding Assessment

Diet

Meal

NPO

Urine I&O

Urine Output

Voiding Method

Indwelling Catheter

Output, Urine Amount (ml)

75

Urine Color

Pale Yellow

Document 10/27/22 19:00 LH (Rec: 10/27/22 19:04 LH Desktop)

Co-signed By Malina I Tong

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 4

Document 10/27/22 19:00 LH (Rec: 10/27/22 19:04 LH Desktop)

Intake and Output

View IV eMAR Intake

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake, IV Amount (ml)					4
Document	10/27/22 21:00	JAB (Rec: 10/28/22 00:32	JAB	Desktop)	
Intake and Output					
View IV eMAR Intake					
mCARdipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555					125
Document	10/27/22 22:00	JAB (Rec: 10/27/22 23:50	JAB	Desktop)	
Feeding Assessment					
Diet					
Meal					NPO
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					75
Urine Color					Pale Yellow
Document	10/27/22 22:00	JAB (Rec: 10/28/22 00:32	JAB	Desktop)	
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					50
Intake, IV Amount (ml)					
Document	10/27/22 22:00	JAB (Rec: 10/28/22 00:32	JAB	Desktop)	
Co-signed By Helen Mak					
Intake and Output					
View IV eMAR Intake					
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564					4
Intake, IV Amount (ml)					
Document	10/27/22 22:00	JAB (Rec: 10/28/22 00:32	JAB	Desktop)	
Intake and Output					
View IV eMAR Intake					
mCARdipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555					100
Intake, IV Amount (ml)					
Document	10/27/22 23:00	JAB (Rec: 10/28/22 00:32	JAB	Desktop)	
Co-signed By Helen Mak					
Intake and Output					
View IV eMAR Intake					
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564					3
Intake, IV Amount (ml)					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	10/27/22 23:00	JAB	(Rec: 10/28/22 00:32	JAB	Desktop)
Intake and Output					
View IV eMAR Intake					
niCARDipine 50 mg In 0.9% Sodium Chloride 500 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555					
Intake, IV Amount (ml)					75
Document	10/27/22 23:00	JAB	(Rec: 10/28/22 00:34	JAB	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)					50
Document	10/27/22 23:59	JAB	(Rec: 10/28/22 00:52	JAB	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					75
Urine Color					Pale Yellow
Document	10/28/22 00:00	JAB	(Rec: 10/28/22 00:32	JAB	Desktop)
Co-signed By Helen Mak					
Intake and Output					
View IV eMAR Intake					
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564					
Intake, IV Amount (ml)					3
Document	10/28/22 00:00	JAB	(Rec: 10/28/22 00:32	JAB	Desktop)
Intake and Output					
View IV eMAR Intake					
niCARDipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555					
Intake, IV Amount (ml)					75
Document	10/28/22 00:00	JAB	(Rec: 10/28/22 00:35	JAB	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)					50
Document	10/28/22 00:35	JAB	(Rec: 10/28/22 00:37	JAB	Desktop)
Intake and Output					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

View IV eMAR Intake	Calcium Gluc 1000 mg in NS 1,000 mg In 100 ml @ 100 mls/hr IVPB ONCE ONE Rx#:Q02234862	100
Intake, IV Amount (ml)		
Document	10/28/22 01:00 JAB (Rec: 10/28/22 02:43 JAB Desktop)	
Intake and Output		
View IV eMAR Intake	nICARDipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555	50
Intake, IV Amount (ml)		
Document	10/28/22 01:00 JAB (Rec: 10/28/22 02:45 JAB Desktop)	
Intake and Output		
View IV eMAR Intake	Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564	1
Intake, IV Amount (ml)		
Document	10/28/22 01:00 JAB (Rec: 10/28/22 02:45 JAB Desktop)	
Intake and Output		
View IV eMAR Intake	Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564	1
Intake, IV Amount (ml)		
Document	10/28/22 02:00 JAB (Rec: 10/28/22 02:45 JAB Desktop)	
Intake and Output		
View IV eMAR Intake	0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827	50
Intake, IV Amount (ml)		
Document	10/28/22 02:00 JAB (Rec: 10/28/22 02:51 JAB Desktop)	
Feeding Assessment		
Diet		
Meal		NPO
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		100
Urine Color		Pale Yellow

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document	10/28/22 02:12	JAB	(Rec: 10/28/22 02:42	JAB	Desktop)	
Intake and Output						
View IV eMAR Intake						
Potassium Cl 20 meq in 100 ml 20 meq In 100 ml @ 10 MEQ/HR 50 mls/hr IVPB Q2H SCH Rx#:Q02234863						
Document	10/28/22 03:00	JAB	(Rec: 10/28/22 07:25	JAB	Desktop)	100
Intake, IV Amount (ml)						
Co-signed By Grace Hong						
Intake and Output						
View IV eMAR Intake						
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564						
Document	10/28/22 03:00	JAB	(Rec: 10/28/22 07:25	JAB	Desktop)	1
Intake, IV Amount (ml)						
Intake and Output						
View IV eMAR Intake						
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827						
Document	10/28/22 04:00	JAB	(Rec: 10/28/22 05:29	JAB	Desktop)	50
Intake, IV Amount (ml)						
Feeding Assessment						
Diet						
Meal						
NPO						
Urine I&O						
Urine Output						
Voiding Method						
Output, Urine Amount (ml)						
150						
Indwelling Catheter						
Urine Color						
Pale Yellow						
Document	10/28/22 04:00	JAB	(Rec: 10/28/22 07:25	JAB	Desktop)	
Co-signed By Grace Hong						
Intake and Output						
View IV eMAR Intake						
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564						
Document	10/28/22 04:00	JAB	(Rec: 10/28/22 07:25	JAB	Desktop)	1
Intake, IV Amount (ml)						
Intake and Output						
View IV eMAR Intake						
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827						
Document	10/28/22 04:30	JAB	(Rec: 10/28/22 05:23	JAB	Desktop)	50
Intake, IV Amount (ml)						

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake and Output

View IV eMAR Intake

Potassium Cl 20 mEq in 100 ml 20 meq In 100 ml @ 10 MEQ/HR 50 mls/hr IVPB Q2H SCH Rx#:Q02234863

Intake, IV Amount (ml) 100

Document 10/28/22 05:00 JAB (Rec: 10/28/22 07:25 JAB Desktop)

Co-signed By Grace Hong

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564

Intake, IV Amount (ml) 1

Document 10/28/22 05:00 JAB (Rec: 10/28/22 07:25 JAB Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml) 50

Document 10/28/22 06:00 JAB (Rec: 10/28/22 06:28 JAB Desktop)

Feeding Assessment

Diet

Meal

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 10/28/22 06:00 JAB (Rec: 10/28/22 07:25 JAB Desktop) Pale Yellow

Co-signed By Grace Hong

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564

Intake, IV Amount (ml) 1

Document 10/28/22 06:00 JAB (Rec: 10/28/22 07:25 JAB Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml) 50

Document 10/28/22 07:00 JAB (Rec: 10/28/22 07:25 JAB Desktop)

Co-signed By Grace Hong

Indwelling Catheter

225

Pale Yellow

NPO

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 3

Document 10/28/22 07:00 JAB (Rec: 10/28/22 07:25 JAB Desktop) 1

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827
 Intake, IV Amount (ml) 50

Document 10/28/22 08:00 GH (Rec: 10/28/22 08:13 GH Other)

Feeding Assessment

Diet

Meal

NPO

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Indwelling Catheter
 150

Urine Color

Pale Yellow

Document 10/28/22 08:00 GH (Rec: 10/28/22 08:35 GH Other)

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 1

Document 10/28/22 09:00 GH (Rec: 10/28/22 09:09 GH Other)

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 1

Document 10/28/22 10:00 GH (Rec: 10/28/22 10:02 GH Other)

Feeding Assessment

Diet

Meal

NPO

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Indwelling Catheter
 100

Urine Color

Pale Yellow

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 10/28/22 10:00 GH (Rec: 10/28/22 10:05 GH Other)
 Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 1

Document 10/28/22 12:00 GH (Rec: 10/28/22 12:08 GH Other)

Feeding Assessment

Diet

Meal

NPO

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 10/28/22 12:00 GH (Rec: 10/28/22 12:08 GH Other)

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 2

Document 10/28/22 14:00 GH (Rec: 10/28/22 14:19 GH Other)

Feeding Assessment

Diet

Meal

NPO

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 10/28/22 14:00 GH (Rec: 10/28/22 14:14 GH Other)

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 2

Document 10/28/22 16:00 GH (Rec: 10/28/22 16:09 GH Other)

Feeding Assessment

Diet

Meal

NPO

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 10/28/22 14:00 GH (Rec: 10/28/22 14:14 GH Other)

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564
 Intake, IV Amount (ml) 2

Document 10/28/22 16:00 GH (Rec: 10/28/22 16:09 GH Other)

Feeding Assessment

Diet

Meal

NPO

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)				250	
Urine Color					Pale Yellow
Document 10/28/22 17:06	GH	(Rec: 10/28/22 17:06	GH	Other)	
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)				505	
Document 10/28/22 18:00	GH	(Rec: 10/28/22 18:37	GH	Other)	
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)				20	
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Rate (mL/hr)				20	
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)				150	
Urine Color					Pale Yellow
Document 10/28/22 18:00	GH	(Rec: 10/28/22 18:39	GH	Other)	
Intake and Output					
View IV eMAR Intake					
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564					
Intake, IV Amount (ml)				4	
Document 10/28/22 19:00	ML	(Rec: 10/28/22 19:35	ML	Desktop)	
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)				95	
Document 10/28/22 20:00	ML	(Rec: 10/28/22 20:25	ML	Desktop)	
Intake and Output					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH R#:#Q02217827	50
Intake, IV Amount (ml)	
Document 10/28/22 20:00 ML (Rec: 10/28/22 20:25 ML Desktop)	
Intake and Output	
View IV eMAR Intake	
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN R#:#Q02233564	2
Intake, IV Amount (ml)	
Document 10/28/22 20:00 ML (Rec: 10/28/22 20:39 ML Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	20
Tube Irrigant Intake Amount (ml)	0
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Rate (mL/hr)	20
Gastric Output	
Gastric Content Description	Brown, Undigested Food
Residual Amount (ml)	25
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	175
Urine Color	
Document 10/28/22 21:00 ML (Rec: 10/28/22 21:13 ML Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH R#:#Q02217827	50
Intake, IV Amount (ml)	
Document 10/28/22 22:00 ML (Rec: 10/28/22 22:04 ML Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH R#:#Q02217827	50
Intake, IV Amount (ml)	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 10/28/22 22:00 ML (Rec: 10/28/22 22:04 ML Desktop)

Co-signed By Lalaine Oandasan

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564

Intake, IV Amount (ml) 2

Document 10/28/22 22:00 ML (Rec: 10/28/22 22:19 ML Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml) 20

Tube Irrigant Intake Amount (ml) 0

Type of Tube Feeding/Supplement Glucerna 1.2

Tube Feeding Rate (ml/hr) 20

Gastric Output

Gastric Content Description Brown, Undigested Food

Residual Amount (ml) 55

Urine I&O

Urine Output

Voiding Method Indwelling Catheter

Output, Urine Amount (ml) 200

Urine Color Pale Yellow

Document 10/28/22 23:00 ML (Rec: 10/29/22 00:26 ML Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml) 50

Document 10/28/22 23:59 ML (Rec: 10/29/22 00:31 ML Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: Q1007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Intake Amount (ml)		20	
Tube Irrigant Intake Amount (ml)		0	
Type of Tube Feeding/Supplement		Glucerna 1.2	
Tube Feeding Rate (mL/hr)		20	
Urine I&O			
Urine Output			
Voiding Method		Indwelling Catheter	
Output, Urine Amount (ml)		280	
Urine Color		Pale Yellow	
Document 10/29/22 00:00	ML (Rec: 10/29/22 00:26	ML	Desktop)
Intake and Output			
View IV eMAR Intake			
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827			
Intake, IV Amount (ml)		50	
Document 10/29/22 00:00	ML (Rec: 10/29/22 00:26	ML	Desktop)
Intake and Output			
View IV eMAR Intake			
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564			
Intake, IV Amount (ml)		6	
Document 10/29/22 01:00	ML (Rec: 10/29/22 01:34	ML	Desktop)
Intake and Output			
View IV eMAR Intake			
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827			
Intake, IV Amount (ml)		50	
Document 10/29/22 02:00	ML (Rec: 10/29/22 02:27	ML	Desktop)
Intake and Output			
View IV eMAR Intake			
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827			
Intake, IV Amount (ml)		50	
Document 10/29/22 02:00	ML (Rec: 10/29/22 02:44	ML	Desktop)
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			
Gastric Input			
Orogastric			
Tube Feeding Intake Amount (ml)		20	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Tube Irrigant Intake Amount (ml)		0
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Rate (mL/hr)		25
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		325
Urine Color		Pale Yellow
Document 10/29/22 02:27 ML (Rec: 10/29/22 02:28 ML Desktop)		
Co-signed By Lalaine Oandasan		
Intake and Output		
View IV eMAR Intake		
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564		
Intake, IV Amount (ml)		0
Document 10/29/22 03:00 ML (Rec: 10/29/22 03:55 ML Desktop)		
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827		
Intake, IV Amount (ml)		50
Document 10/29/22 04:00 ML (Rec: 10/29/22 04:45 ML Desktop)		
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827		
Intake, IV Amount (ml)		50
Document 10/29/22 04:00 ML (Rec: 10/29/22 04:45 ML Desktop)		
Co-signed By Lalaine Oandasan		
Intake and Output		
View IV eMAR Intake		
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564		
Intake, IV Amount (ml)		4.65
Document 10/29/22 04:00 ML (Rec: 10/29/22 04:55 ML Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Orogastic		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Intake Amount (ml)					20
Tube Irrigant Intake Amount (ml)					0
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Rate (mL/hr)					25
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					225
Urine Color					Pale Yellow
Document 10/29/22 05:00 ML (Rec: 10/29/22 06:08 ML Desktop)					
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)					50
Document 10/29/22 06:00 ML (Rec: 10/29/22 06:08 ML Desktop)					
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)					50
Document 10/29/22 06:00 ML (Rec: 10/29/22 06:08 ML Desktop)					
Co-signed By Sonya Thomas					
Intake and Output					
View IV eMAR Intake					
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564					
Intake, IV Amount (ml)					8
Document 10/29/22 06:00 ML (Rec: 10/29/22 06:19 ML Desktop)					
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Orogastric					
Tube Feeding Intake Amount (ml)					20
Tube Irrigant Intake Amount (ml)					0
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Rate (mL/hr)					30
Gastric Output					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Content Description		Brown, Undigested Food
Residual Amount (ml)		50
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		175
Urine Color		Pale Yellow
Document 10/29/22 08:00 LH (Rec: 10/29/22 08:36 LH Desktop)		
Intake and Output		
View IV eMAR Intake		
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564		
Intake, IV Amount (ml)		6
Document 10/29/22 08:00 LH (Rec: 10/29/22 09:44 LH Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Orogastric		
Tube Feeding Intake Amount (ml)		60
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Rate (ml/hr)		30
Gastric Output		
Gastric Content Description		Brown, Undigested Food
Residual Amount (ml)		0
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		300
Urine Color		Pale Yellow
Document 10/29/22 10:00 LH (Rec: 10/29/22 10:18 LH Desktop)		
Co-signed By Jessica Ramos		
Intake and Output		
View IV eMAR Intake		
Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564		
Intake, IV Amount (ml)		0
Document 10/29/22 10:00 LH (Rec: 10/29/22 11:38 LH Desktop)		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Content Description

Residual Amount (ml)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 10/29/22 12:00 LH (Rec: 10/29/22 12:06 LH Desktop)

Intake and Output

View IV eMAR Intake

Insulin *Regular* 100 unit In 0.9% Sodium Chloride 100 ml 99 ml @ As Directed IV TITRATE PRN Rx#:Q02233564

Intake, IV Amount (ml)

Document 10/29/22 12:00 LH (Rec: 10/29/22 12:48 LH Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Content Description

Residual Amount (ml)

Urine I&O

Urine Output

0

Brown, Undigested Food

45

Glucerna 1.2

90

8

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)				200	
Urine Color				Pale Yellow	
Document	10/29/22 12:55	LH	(Rec: 10/29/22 12:55	LH	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride	1,000 ml @ 50 mls/hr	IV	.Q20H	SCH	Rx#:Q02217827
Intake, IV Amount (ml)				345.833	
Document	10/29/22 14:00	LH	(Rec: 10/29/22 15:04	LH	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Orogastric				90	
Tube Feeding Intake Amount (ml)				Glucerna 1.2	
Type of Tube Feeding/Supplement				45	
Tube Feeding Rate (ml/hr)					
Gastric Output					
Gastric Content Description				Brown, Undigested Food	
Residual Amount (ml)				0	
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)				250	
Urine Color				Pale Yellow	
Document	10/29/22 16:00	LH	(Rec: 10/29/22 16:48	LH	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Orogastric				90	
Tube Feeding Intake Amount (ml)				Glucerna 1.2	
Type of Tube Feeding/Supplement				45	
Tube Feeding Rate (ml/hr)					
Gastric Output					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Content Description	Brown, Undigested Food
Residual Amount (ml)	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	275
Urine Color	Pale Yellow
Document 10/29/22 18:00 LH (Rec: 10/29/22 18:25 LH Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Rate (mL/hr)	45
Gastric Output	
Gastric Content Description	Brown, Undigested Food
Residual Amount (ml)	50
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	250
Urine Color	Pale Yellow
Document 10/29/22 19:00 XD (Rec: 10/29/22 21:16 XD Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827	
Intake, IV Amount (ml)	304.167
Document 10/29/22 20:00 XD (Rec: 10/29/22 21:16 XD Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827	
Intake, IV Amount (ml)	50
Document 10/29/22 20:00 XD (Rec: 10/29/22 21:32 XD Desktop)	
Feeding Assessment	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Output, Urine Amount (ml)

275

Urine Color

Pale Yellow

Document 10/29/22 22:00 XD (Rec: 10/30/22 00:13 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml)

50

Document 10/29/22 23:00 XD (Rec: 10/30/22 00:13 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml)

50

Document 10/29/22 23:59 XD (Rec: 10/30/22 00:24 XD Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

90

Type of Tube Feeding/Supplement

Glucerna 1.2

Tube Feeding Rate (ml/hr)

45

Gastric Output

Gastric Content Description

Brown, Undigested Food

Residual Amount (ml)

0

Urine I&O

Urine Output

Voiding Method

Indwelling Catheter

Output, Urine Amount (ml)

400

Urine Color

Pale Yellow

Document 10/30/22 00:00 XD (Rec: 10/30/22 00:13 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml)

50

Document 10/30/22 01:00 XD (Rec: 10/30/22 01:19 XD Desktop)

Intake and Output

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					50
Intake, IV Amount (ml)					
Document 10/30/22 02:00 XD (Rec: 10/30/22 02:09 XD Desktop)					
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Orogastric					90
Tube Feeding Intake Amount (ml)					
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Rate (ml/hr)					45
Gastric Output					
Gastric Content Description					Brown, Undigested Food
Residual Amount (ml)					0
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					450
Urine Color					Pale Yellow
Document 10/30/22 02:00 XD (Rec: 10/30/22 03:14 XD Desktop)					
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					50
Intake, IV Amount (ml)					
Document 10/30/22 03:00 XD (Rec: 10/30/22 03:14 XD Desktop)					
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					50
Intake, IV Amount (ml)					
Document 10/30/22 04:00 XD (Rec: 10/30/22 04:35 XD Desktop)					
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					50
Intake, IV Amount (ml)					
Document 10/30/22 04:00 XD (Rec: 10/30/22 04:38 XD Desktop)					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastric

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Content Description

Residual Amount (ml)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Incontinent Bowel Movements

Stool Characteristics

Stool Size

Stool Color

Stool Consistency

Document 10/30/22 05:00 XD (Rec: 10/30/22 05:12 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml)

Document 10/30/22 06:00 XD (Rec: 10/30/22 06:42 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml)

Document 10/30/22 06:00 XD (Rec: 10/30/22 06:46 XD Desktop)

Feeding Assessment

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Diet								
Meal								NPO
I&O GI								
Gastric Input								
Orogastic								
Tube Feeding Intake Amount (ml)								90
Type of Tube Feeding/Supplement								Glucerna 1.2
Tube Feeding Rate (ml/hr)								45
Gastric Output								
Gastric Content Description								Brown, Undigested Food
Residual Amount (ml)								0
Urine I&O								
Urine Output								
Voiding Method								Indwelling Catheter
Output, Urine Amount (ml)								175
Urine Color								Pale Yellow
Document 10/30/22 07:00 XD (Rec: 10/30/22 07:05 XD Desktop)								
Intake and Output								
View IV eMAR Intake								
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827								50
Intake, IV Amount (ml)								
Document 10/30/22 07:04 XD (Rec: 10/30/22 07:05 XD Desktop)								
Intake and Output								
View IV eMAR Intake								
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827								3.333
Intake, IV Amount (ml)								
Document 10/30/22 08:00 LH (Rec: 10/30/22 09:57 LH Laptop)								
Feeding Assessment								
Diet								
Meal								NPO
I&O GI								
Gastric Input								
Orogastic								
Tube Feeding Intake Amount (ml)								90
Type of Tube Feeding/Supplement								Glucerna 1.2
Tube Feeding Rate (ml/hr)								45
Gastric Output								

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Content Description	Brown, Undigested Food
Residual Amount (ml)	20
Residual Discarded (ml)	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	225
Urine Color	Pale Yellow
Document 10/30/22 10:00 LH (Rec: 10/30/22 10:21 LH Laprop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Rate (ml/hr)	45
Gastric Output	
Gastric Content Description	Brown, Undigested Food
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	50
Urine Color	Pale Yellow
Document 10/30/22 12:00 LH (Rec: 10/30/22 13:31 LH Laprop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Rate (ml/hr)	45
Gastric Output	
Gastric Content Description	Brown, Undigested Food

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					300
Urine Color					Pale Yellow
Document 10/30/22 12:30	LH	(Rec: 10/30/22 12:31	LH	Laptop)	
Intake and Output					
View IV eMAR Intake					
Magnesium Sulfate 1 gm 1 gm In 100 ml @ 100 mls/hr IVPB Q1H SCH Rx#:Q02238884					
Intake, IV Amount (ml)					93.333
Document 10/30/22 13:32	LH	(Rec: 10/30/22 13:32	LH	Laptop)	
Intake and Output					
View IV eMAR Intake					
Magnesium Sulfate 1 gm 1 gm In 100 ml @ 100 mls/hr IVPB Q1H SCH Rx#:Q02238884					
Intake, IV Amount (ml)					100
Document 10/30/22 14:00	LH	(Rec: 10/30/22 15:18	LH	Laptop)	
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)					90
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Rate (ml/hr)					45
Gastric Output					
Gastric Content Description					Brown, Undigested Food
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					300
Urine Color					Pale Yellow
Document 10/30/22 16:00	LH	(Rec: 10/30/22 17:21	LH	Laptop)	
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Input				
Orogastric				90
Tube Feeding Intake Amount (ml)				Glucerna 1.2
Type of Tube Feeding/Supplement				45
Tube Feeding Rate (ml/hr)				
Gastric Output				Brown, Undigested Food
Gastric Content Description				
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				275
Urine Color				Pale Yellow
Document 10/30/22 18:00 LH (Rec: 10/30/22 18:28 LH Laptop)				
Feeding Assessment				
Diet				
Meal				NPO
I&O GI				
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)				90
Type of Tube Feeding/Supplement				Glucerna 1.2
Tube Feeding Rate (ml/hr)				45
Gastric Output				Brown, Undigested Food
Gastric Content Description				
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				175
Urine Color				Pale Yellow
Document 10/30/22 19:00 XD (Rec: 10/30/22 19:47 XD Desktop)				
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827				596.667
Intake, IV Amount (ml)				
Document 10/30/22 20:00 XD (Rec: 10/30/22 20:25 XD Desktop)				
Feeding Assessment				
Diet				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: Q1007-A
Visit: QH0054940416

Interventions - Continued

Meal					NPO	
I&O GI						
Gastric Input						
Orogastric						
Tube Feeding Intake Amount (ml)					90	
Type of Tube Feeding/Supplement					Glucerna 1.2	
Tube Feeding Rate (ml/hr)					45	
Gastric Output						
Gastric Content Description						Brown, Undigested Food
Urine I&O						
Urine Output						
Voiding Method						Indwelling Catheter
Output, Urine Amount (ml)					400	
Urine Color						Pale Yellow
Document	10/30/22 20:00	XD	(Rec: 10/30/22 21:24	XD	Desktop)	
Intake and Output						
View IV eMAR Intake						
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					50	
Intake, IV Amount (ml)						
Document	10/30/22 21:00	XD	(Rec: 10/30/22 21:24	XD	Desktop)	
Intake and Output						
View IV eMAR Intake						
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					50	
Intake, IV Amount (ml)						
Document	10/30/22 22:00	XD	(Rec: 10/30/22 22:17	XD	Desktop)	
Feeding Assessment						
Diet						
Meal						NPO
I&O GI						
Gastric Input						
Orogastric						
Tube Feeding Intake Amount (ml)					90	
Type of Tube Feeding/Supplement					Glucerna 1.2	
Tube Feeding Rate (ml/hr)					45	
Gastric Output						
Gastric Content Description						Brown, Undigested Food
Urine I&O						

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Output									
Voiding Method									Indwelling Catheter
Output, Urine Amount (ml)									325
Urine Color									Pale Yellow
Document	10/30/22 22:00	XD	(Rec: 10/30/22 23:14	XD	Desktop)				
Intake and Output									
View IV eMAR Intake									
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827									50
Intake, IV Amount (ml)									
Document	10/30/22 23:00	XD	(Rec: 10/30/22 23:14	XD	Desktop)				
Intake and Output									
View IV eMAR Intake									
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827									50
Intake, IV Amount (ml)									
Document	10/30/22 23:59	XD	(Rec: 10/31/22 00:16	XD	Desktop)				
Feeding Assessment									
Diet									
Meal									NPO
I&O GI									
Gastric Input									
Orogastric									
Tube Feeding Intake Amount (ml)									90
Type of Tube Feeding/Supplement									Glucerna 1.2
Tube Feeding Rate (ml/hr)									45
Gastric Output									
Gastric Content Description									Brown, Undigested Food
Urine I&O									
Urine Output									
Voiding Method									Indwelling Catheter
Output, Urine Amount (ml)									275
Urine Color									Pale Yellow
Document	10/31/22 00:00	XD	(Rec: 10/31/22 00:13	XD	Desktop)				
Intake and Output									
View IV eMAR Intake									
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827									50
Intake, IV Amount (ml)									
Document	10/31/22 01:00	XD	(Rec: 10/31/22 04:49	XD	Desktop)				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml) 50

Document 10/31/22 02:00 XD (Rec: 10/31/22 02:09 XD Desktop)

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Content Description

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 10/31/22 02:00 XD (Rec: 10/31/22 04:49 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml) 50

Document 10/31/22 03:00 XD (Rec: 10/31/22 04:49 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml) 50

Document 10/31/22 04:00 XD (Rec: 10/31/22 04:49 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml) 3.333

Document 10/31/22 04:00 XD (Rec: 10/31/22 05:10 XD Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Content Description

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 10/31/22 05:00 XD (Rec: 10/31/22 05:12 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml)

Document 10/31/22 06:00 XD (Rec: 10/31/22 06:09 XD Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827

Intake, IV Amount (ml)

Document 10/31/22 06:00 XD (Rec: 10/31/22 06:11 XD Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Output

90

Glucerna 1.2

45

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Content Description	Brown, Undigested Food
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	225
Urine Color	Pale Yellow
Document 10/31/22 07:00 XD (Rec: 10/31/22 07:18 XD Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH R#:#:Q02217827	
Intake, IV Amount (ml)	50
Document 10/31/22 08:00 CO (Rec: 10/31/22 08:15 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	90
Tube Feeding Intake Amount (ml)	Glucerna 1.2
Type of Tube Feeding/Supplement	45
Tube Feeding Rate (ml/hr)	
Gastric Output	
Gastric Content Description	Undigested Food
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	130
Urine Color	Pale Yellow
Document 10/31/22 10:00 CO (Rec: 10/31/22 10:14 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	90
Tube Feeding Intake Amount (ml)	Glucerna 1.2
Type of Tube Feeding/Supplement	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Rate (mL/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	50
Urine Color	Pale Yellow
Document 10/31/22 12:00 CO (Rec: 10/31/22 12:10 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	150
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Rate (mL/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	30
Urine Color	Pale Yellow
Document 10/31/22 14:00 CO (Rec: 10/31/22 14:45 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Rate (mL/hr)	45
Gastric Output	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Content Description	Undigested Food
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	40
Urine Color	Pale Yellow
Document 10/31/22 16:00 CO (Rec: 10/31/22 16:53 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Rate (mL/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	250
Urine Color	Pale Yellow
Document 10/31/22 18:00 CO (Rec: 10/31/22 18:04 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	150
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Rate (mL/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Urine I&O	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Output					Indwelling Catheter
Voiding Method				200	
Output, Urine Amount (ml)					
Urine Color					Pale Yellow
Document	10/31/22 19:00	ST	(Rec: 11/01/22 00:30	ST	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)					600
Document	10/31/22 20:00	ST	(Rec: 10/31/22 22:00	ST	Desktop)
I&O GI					
Oral Input					
Oral Intake Amount (ml)					0
Gastric Input					
Orogastric					
Tube Feeding Intake Amount (ml)					90
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Supplement Strength					Full
Tube Feeding Rate (ml/hr)					45
Emesis Output					
Number of Emeses					0
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					100
Urine Color					Pale Yellow
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements					0
Document	10/31/22 21:00	ST	(Rec: 11/01/22 00:30	ST	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)					100
Document	10/31/22 22:00	ST	(Rec: 10/31/22 22:06	ST	Desktop)
I&O GI					

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oral Input								
Oral Intake Amount (ml)						0		
Gastric Input								
Orogastric								
Tube Feeding Intake Amount (ml)						90		
Type of Tube Feeding/Supplement						Glucerna 1.2		
Tube Feeding Supplement Strength						Full		
Tube Feeding Rate (ml/hr)						45		
Emesis Output								
Number of Emeses						0		
Urine I&O								
Urine Output								
Voiding Method								
Output, Urine Amount (ml)						125		Indwelling Catheter
Urine Color								Pale Yellow
Document	10/31/22	23:00	ST	(Rec: 11/01/22	00:30	ST	Desktop)	
Intake and Output								
View IV eMAR Intake								
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH R#:#:Q02217827								
Intake, IV Amount (ml)						100		
Document	10/31/22	23:59	ST	(Rec: 11/01/22	02:24	ST	Desktop)	
I&O GI								
Oral Input								
Oral Intake Amount (ml)						0		
Gastric Input								
Orogastric								
Tube Feeding Intake Amount (ml)						90		
Tube Irrigant Intake Amount (ml)						150		
Type of Tube Feeding/Supplement						Glucerna 1.2		
Tube Feeding Supplement Strength						Full		
Tube Feeding Rate (ml/hr)						45		
Emesis Output								
Number of Emeses						0		
Urine I&O								
Urine Output								
Voiding Method								
Output, Urine Amount (ml)						250		Indwelling Catheter

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color					Pale Yellow
I&O Stool Output					
Stool Output					
Protocol:	STOOL				
Number of Bowel Movements					0
Document	11/01/22 01:00	ST	(Rec: 11/01/22 07:20	ST Desktop)	
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#::Q02217827					50.833
Intake, IV Amount (ml)					
Document	11/01/22 02:00	ST	(Rec: 11/01/22 02:55	ST Desktop)	
I&O GI					
Oral Input					
Oral Intake Amount (ml)					0
Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)					90
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Supplement Strength					Full
Tube Feeding Rate (mL/hr)					45
Emesis Output					
Number of Emeses					0
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					100
Urine Color					Pale Yellow
I&O Stool Output					
Stool Output					
Protocol:	STOOL				
Number of Bowel Movements					0
Document	11/01/22 03:00	ST	(Rec: 11/01/22 07:21	ST Desktop)	
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#::Q02217827					100
Intake, IV Amount (ml)					
Document	11/01/22 04:00	ST	(Rec: 11/01/22 05:02	ST Desktop)	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O GI

Oral Input							
Oral Intake Amount (ml)					0		
Gastric Input							
Orogastic							
Tube Feeding Intake Amount (ml)					90		
Type of Tube Feeding/Supplement					Glucerna 1.2		
Tube Feeding Supplement Strength					Full		
Tube Feeding Rate (ml/hr)					45		
Emesis Output							
Number of Emeses					0		
Urine I&O							
Urine Output							
Voiding Method							
Output, Urine Amount (ml)					125		Indwelling Catheter
Urine Color							
I&O Stool Output							
Stool Output							
Protocol: STOOL							
Number of Bowel Movements					0		
Document 11/01/22 05:00 ST							
(Rec: 11/01/22 07:21 ST Desktop)							
Intake and Output							
View IV eMAR Intake							
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827							
Intake, IV Amount (ml)					100		
Document 11/01/22 06:00 ST							
(Rec: 11/01/22 06:46 ST Desktop)							
I&O GI							
Oral Input							
Oral Intake Amount (ml)					0		
Gastric Input							
Orogastic							
Tube Feeding Intake Amount (ml)					90		
Tube Irrigant Intake Amount (ml)					150		
Type of Tube Feeding/Supplement					Glucerna 1.2		
Tube Feeding Supplement Strength					Full		
Tube Feeding Rate (ml/hr)					45		
Emesis Output							

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	125
Urine Color	Pale Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Document 11/01/22 07:00 ST (Rec: 11/01/22 07:21 ST Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827	
Intake, IV Amount (ml)	100
Document 11/01/22 07:00 RD (Rec: 11/01/22 15:21 RD Desktop)	
Intake and Output	
View IV eMAR Intake	
niCARDipine 50 mg In 0.9% Sodium Chloride 500 ml 480 ml @ 5 MG/HR 50 mls/hr IV TITRATE PRN Rx#:Q02232555	
Intake, IV Amount (ml)	0
Document 11/01/22 08:00 RD (Rec: 11/01/22 08:21 RD Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827	
Intake, IV Amount (ml)	50
Document 11/01/22 08:00 RD (Rec: 11/01/22 08:56 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastic	90
Tube Feeding Intake Amount (ml)	Glucerna 1.2
Type of Tube Feeding/Supplement	Full
Tube Feeding Supplement Strength	
Tube Feeding Rate (mL/hr)	45
Gastric Output	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Content Description	Undigested Food
Residual Amount (ml)	5
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	300
Urine Color	Dark Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	0
Document 11/01/22 09:00 RD (Rec: 11/01/22 09:09 RD Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827	
Intake, IV Amount (ml)	50
Document 11/01/22 10:00 RD (Rec: 11/01/22 10:28 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	175
Urine Color	Dark Yellow
Document 11/01/22 12:00 RD (Rec: 11/01/22 12:28 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)			90	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (mL/hr)			45	
Gastric Output				
Gastric Content Description			Undigested Food	
Residual Amount (ml)			5	
Urine I&O				
Urine Output				
Voiding Method			Indwelling Catheter	
Output, Urine Amount (ml)			225	
Urine Color			Dark Yellow	
I&O Stool Output				
Stool Output				
Protocol: STOOL				
Number of Incontinent Bowel Movements			0	
Document 11/01/22 14:00 RD (Rec: 11/01/22 14:56 RD Desktop)				
Feeding Assessment				
Diet				
Meal			NPO	
I&O GI				
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)			90	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (mL/hr)			45	
Urine I&O				
Urine Output				
Voiding Method			Indwelling Catheter	
Output, Urine Amount (ml)			200	
Urine Color			Dark Yellow	
Document 11/01/22 16:00 RD (Rec: 11/01/22 16:27 RD Desktop)				
Feeding Assessment				
Diet				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Meal					NPO
I&O GI					
Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)				90	
Type of Tube Feeding/Supplement				Glucerna 1.2	
Tube Feeding Supplement Strength				Full	
Tube Feeding Rate (ml/hr)				45	
Gastric Output					
Gastric Content Description				Undigested Food	
Residual Amount (ml)				1	
Urine I&O					
Urine Output					
Voiding Method				Indwelling Catheter	
Output, Urine Amount (ml)				175	
Urine Color				Dark Yellow	
Document	11/01/22	18:00	RD	(Rec: 11/01/22 18:25	RD Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)				90	
Tube Irrigant Intake Amount (ml)				150	
Type of Tube Feeding/Supplement				Glucerna 1.2	
Tube Feeding Supplement Strength				Full	
Tube Feeding Rate (ml/hr)				45	
Urine I&O					
Urine Output					
Voiding Method				Indwelling Catheter	
Output, Urine Amount (ml)				175	
Urine Color				Dark Yellow	
Document	11/01/22	20:00	ST	(Rec: 11/01/22 23:08	ST Desktop)
I&O GI					
Gastric Input					
Orogastic					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Intake Amount (ml) 90
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 125
 Urine Color Amber

Document 11/01/22 22:00 ST (Rec: 11/02/22 00:18 ST Desktop)
 I&O GI
 Gastric Input
 Orogastic 90
 Tube Feeding Intake Amount (ml) Glucerna 1.2
 Type of Tube Feeding/Supplement Full
 Tube Feeding Supplement Strength 45
 Tube Feeding Rate (ml/hr)

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 150
 Urine Color Amber

Document 11/01/22 23:59 ST (Rec: 11/02/22 00:23 ST Desktop)
 I&O GI
 Gastric Input
 Orogastic 90
 Tube Feeding Intake Amount (ml) 150
 Tube Irrigant Intake Amount (ml) Glucerna 1.2
 Type of Tube Feeding/Supplement Full
 Tube Feeding Supplement Strength 45
 Tube Feeding Rate (ml/hr)

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 125
 Urine Color Amber

Document 11/02/22 02:00 ST (Rec: 11/02/22 02:11 ST Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O GI				
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)			90	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (ml/hr)			45	
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)			200	
Urine Color			Amber	
Document	11/02/22 04:00	ST	(Rec: 11/02/22 04:56	ST Desktop)
I&O GI				
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)			90	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (ml/hr)			45	
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)			150	
Urine Color			Amber	
Document	11/02/22 06:00	ST	(Rec: 11/02/22 06:10	ST Desktop)
I&O GI				
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)			90	
Tube Irrigant Intake Amount (ml)			150	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (ml/hr)			45	
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Output, Urine Amount (ml) 150

Urine Color Amber

Document 11/02/22 08:00 EC (Rec: 11/02/22 10:29 EC Desktop)

Feeding Assessment

Diet

Meal NPO

I&O GI

Gastric Input

Orogastric 90

Tube Feeding Intake Amount (ml) 100

Tube Irrigant Intake Amount (ml) Glucerna 1.2

Type of Tube Feeding/Supplement Full

Tube Feeding Supplement Strength 45

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method Indwelling Catheter

Output, Urine Amount (ml) 150

Urine Color Dark Yellow

Document 11/02/22 10:00 EC (Rec: 11/02/22 10:29 EC Desktop)

Feeding Assessment

Diet

Meal NPO

I&O GI

Gastric Input

Orogastric 90

Tube Feeding Intake Amount (ml) 120

Tube Irrigant Intake Amount (ml) Glucerna 1.2

Type of Tube Feeding/Supplement Full

Tube Feeding Supplement Strength 45

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method Indwelling Catheter

Output, Urine Amount (ml) 150

Urine Color Dark Yellow

Document 11/02/22 12:00 EC (Rec: 11/02/22 13:39 EC Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Tube Irrigant Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 11/02/22 14:00 EC (Rec: 11/02/22 16:11 EC Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 11/02/22 16:00 EC (Rec: 11/02/22 16:11 EC Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Indwelling Catheter

200

Dark Yellow

45

Glucerna 1.2

Full

Dark Yellow

200

Indwelling Catheter

45

Glucerna 1.2

Full

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)			90		
Type of Tube Feeding/Supplement			Glucerna 1.2		
Tube Feeding Supplement Strength			Full		
Tube Feeding Rate (ml/hr)			45		
Urine I&O					
Urine Output					
Voiding Method			Indwelling Catheter		
Output, Urine Amount (ml)			200		
Urine Color			Dark Yellow		
Document	11/02/22 18:00	EC	(Rec: 11/02/22 18:18	EC	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)			90		
Tube Irrigant Intake Amount (ml)			100		
Type of Tube Feeding/Supplement			Glucerna 1.2		
Tube Feeding Supplement Strength			Full		
Tube Feeding Rate (ml/hr)			45		
Urine I&O					
Urine Output					
Voiding Method			Indwelling Catheter		
Output, Urine Amount (ml)			200		
Urine Color			Dark Yellow		
Document	11/02/22 20:00	HL	(Rec: 11/02/22 20:41	HL	Other)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)			90		
Type of Tube Feeding/Supplement			Glucerna 1.2		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength		Full	
Tube Feeding Rate (mL/hr)		45	
Urine I&O			
Urine Output			
Voiding Method		Indwelling Catheter	
Output, Urine Amount (ml)		200	
Urine Color		Pale Yellow	
Document	11/02/22 22:00 HL (Rec: 11/02/22 23:28 HL Other)		
Feeding Assessment			
Diet			
Meal		NPO	
I&O GI			
Oral Input			
Oral Intake Amount (ml)	0		
Gastric Input			
Orogastic			
Tube Feeding Intake Amount (ml)	90		
Type of Tube Feeding/Supplement		Glucerna 1.2	
Tube Feeding Supplement Strength		Full	
Tube Feeding Rate (mL/hr)	45		
Emesis Output			
Number of Emeses	0		
Urine I&O			
Urine Output			
Voiding Method		Indwelling Catheter	
Output, Urine Amount (ml)	175		
Urine Color		Pale Yellow	
Document	11/02/22 23:59 HL (Rec: 11/03/22 00:56 HL Other)		
Feeding Assessment			
Diet			
Meal		NPO	
I&O GI			
Oral Input			
Oral Intake Amount (ml)	0		
Gastric Input			
Orogastic			
Tube Feeding Intake Amount (ml)	90		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Irrigant Intake Amount (ml)	150
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	1
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100
Urine Color	Pale Yellow
Document 11/03/22 02:00 HL (Rec: 11/03/22 02:59 HL Other)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	125
Urine Color	Pale Yellow
Document 11/03/22 04:00 HL (Rec: 11/03/22 06:05 HL Other)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)			90	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (ml/hr)			45	
Gastric Output				
Gastric Content Description			Undigested Food	
Residual Amount (ml)			1	
Emesis Output			0	
Number of Emeses				
Urine I&O				
Urine Output				
Voiding Method			Indwelling Catheter	
Output, Urine Amount (ml)			50	
Urine Color			Pale Yellow	
Document	11/03/22	06:00	HL	(Rec: 11/03/22 06:06 HL Other)
Feeding Assessment				
Diet				
Meal				NPO
I&O GI				
Oral Input				
Oral Intake Amount (ml)			0	
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)			90	
Tube Irrigant Intake Amount (ml)			150	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (ml/hr)			45	
Gastric Output				
Gastric Content Description			Undigested Food	
Residual Amount (ml)			1	
Emesis Output				
Number of Emeses			0	
Urine I&O				
Urine Output				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)				50	
Urine Color					Pale Yellow
Document	11/03/22 08:00	CO	(Rec: 11/03/22 08:16	CO	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Oral Input					
Oral Intake Amount (ml)				0	
Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)				90	
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Supplement Strength					Full
Tube Feeding Rate (ml/hr)				45	
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)				100	
Urine Color					Pale Yellow
Document	11/03/22 09:35	CO	(Rec: 11/03/22 09:35	CO	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 50 mls/hr IV .Q20H SCH Rx#:Q02217827					
Intake, IV Amount (ml)				0	
Document	11/03/22 10:00	CO	(Rec: 11/03/22 10:06	CO	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Oral Input					
Oral Intake Amount (ml)				0	
Gastric Input					
Orogastic					
Tube Feeding Intake Amount (ml)				90	
Type of Tube Feeding/Supplement					Glucerna 1.2

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	75
Urine Color	Pale Yellow
Document 11/03/22 12:00 CO (Rec: 11/03/22 12:03 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0
Gastric Input	
Orogastic	
Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	150
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	80
Urine Color	Pale Yellow
Document 11/03/22 14:00 CO (Rec: 11/03/22 14:20 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0
Gastric Input	
Orogastic	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	80
Urine Color	Pale Yellow
Document 11/03/22 16:00 CO (Rec: 11/03/22 16:07 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0
Gastric Input	
Orogastic	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100
Urine Color	Pale Yellow
Document 11/03/22 18:00 CO (Rec: 11/03/22 18:13 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0
Gastric Input	
Orogastic	
Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	150
Type of Tube Feeding/Supplement	Glucerna 1.2

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	150
Urine Color	Pale Yellow
Document 11/03/22 20:00 HL (Rec: 11/03/22 20:32 HL Desktop)	
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	150
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	1
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	125
Urine Color	Dark Yellow
Document 11/03/22 22:00 HL (Rec: 11/03/22 22:39 HL Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength		Full
Tube Feeding Rate (mL/hr)		45
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		150
Urine Color		Dark Yellow
Document 11/03/22 23:59 HL (Rec: 11/04/22 00:55 HL Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Oral Input		
Oral Intake Amount (ml)		0
Gastric Input		
Orogastic		
Tube Feeding Intake Amount (ml)		90
Tube Irrigant Intake Amount (ml)		150
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (mL/hr)		45
Gastric Output		
Gastric Content Description		Undigested Food
Residual Amount (ml)		1
Emesis Output		
Number of Emeses		0
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		100
Urine Color		Dark Yellow
Document 11/04/22 02:00 HL (Rec: 11/04/22 03:22 HL Desktop)		
I&O GI		
Oral Input		
Oral Intake Amount (ml)		0
Gastric Input		
Orogastic		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	1
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	125
Urine Color	Dark Yellow
Document 11/04/22 04:00 HL (Rec: 11/04/22 05:09 HL Desktop)	
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0
Gastric Input	
Orogastic	
Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	150
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	1
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	60
Urine Color	Dark Yellow
Document 11/04/22 06:00 HL (Rec: 11/04/22 06:56 HL Desktop)	
Feeding Assessment	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100
Urine Color	Dark Yellow
Document 11/04/22 12:00 CO (Rec: 11/04/22 12:13 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastic	
Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	150
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	80
Urine Color	Dark Yellow
Document 11/04/22 14:00 CO (Rec: 11/04/22 14:53 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastic	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				60
Urine Color				Dark Yellow
Document	11/04/22 16:00	CO (Rec: 11/04/22 16:26	CO Desktop)	
Feeding Assessment				
Diet				
Meal				NPO
I&O GI				
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)				90
Type of Tube Feeding/Supplement				Glucerna 1.2
Tube Feeding Supplement Strength				Full
Tube Feeding Rate (ml/hr)				45
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				80
Urine Color				Dark Yellow
Document	11/04/22 18:00	CO (Rec: 11/04/22 18:02	CO Desktop)	
Feeding Assessment				
Diet				
Meal				NPO
I&O GI				
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)				90
Tube Irrigant Intake Amount (ml)				150
Type of Tube Feeding/Supplement				Glucerna 1.2
Tube Feeding Supplement Strength				Full
Tube Feeding Rate (ml/hr)				45
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				45

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color	11/04/22 20:00	KC	(Rec: 11/04/22 21:21	KC	Desktop)	Dark Yellow
Feeding Assessment						
Diet						
Meal						NPO
I&O GI						
Gastric Input						
Orogastric						90
Tube Feeding Intake Amount (ml)						150
Tube Irrigant Intake Amount (ml)						Glucerna 1.2
Type of Tube Feeding/Supplement						Full
Tube Feeding Supplement Strength						45
Tube Feeding Rate (ml/hr)						
Urine I&O						
Urine Output						Indwelling Catheter
Voiding Method						65
Output, Urine Amount (ml)						Dark Yellow
Urine Color						
Document	11/04/22 22:00	KC	(Rec: 11/04/22 22:24	KC	Desktop)	
Feeding Assessment						
Diet						
Meal						NPO
I&O GI						
Gastric Input						
Orogastric						90
Tube Feeding Intake Amount (ml)						150
Tube Irrigant Intake Amount (ml)						Glucerna 1.2
Type of Tube Feeding/Supplement						Full
Tube Feeding Supplement Strength						45
Tube Feeding Rate (ml/hr)						
Urine I&O						
Urine Output						Indwelling Catheter
Voiding Method						110
Output, Urine Amount (ml)						Dark Yellow
Urine Color						
Document	11/04/22 23:59	KC	(Rec: 11/05/22 06:42	KC	Desktop)	
Feeding Assessment						

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Characteristics

Stool Size

Stool Color

Stool Consistency

Document 11/05/22 04:00 KC (Rec: 11/05/22 06:42 KC Desktop)

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Tube Irrigant Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 11/05/22 06:00 KC (Rec: 11/05/22 06:42 KC Desktop)

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Tube Irrigant Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Pasty	
Moderate	
Brown	
Soft	
NPO	
90	
150	
Glucerna 1.2	
Full	
45	
Indwelling Catheter	
50	
NPO	
90	
150	
Glucerna 1.2	
Full	
45	
Indwelling Catheter	
50	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color	11/05/22 08:00	JM	(Rec: 11/05/22 10:52	JM	Desktop)	Dark Yellow
Feeding Assessment						
Diet						
Meal						NPO
I&O GI						
Gastric Input						
Orogastric						
Tube Feeding Intake Amount (ml)						90
Type of Tube Feeding/Supplement						Glucerna 1.2
Tube Feeding Supplement Strength						Full
Tube Feeding Rate (ml/hr)						45
Urine I&O						
Urine Output						
Voiding Method						Indwelling Catheter
Output, Urine Amount (ml)						70
Urine Color						Dark Yellow
I&O Stool Output						
Stool Output						
Protocol: STOOL						
Number of Bowel Movements						0
Number of Incontinent Bowel Movements						0
Document	11/05/22 10:00	JM	(Rec: 11/05/22 10:52	JM	Desktop)	
Feeding Assessment						
Diet						
Meal						NPO
I&O GI						
Gastric Input						
Orogastric						
Tube Feeding Intake Amount (ml)						90
Type of Tube Feeding/Supplement						Glucerna 1.2
Tube Feeding Supplement Strength						Full
Tube Feeding Rate (ml/hr)						45
Urine I&O						
Urine Output						
Voiding Method						Indwelling Catheter
Output, Urine Amount (ml)						130

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color		Dark Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements	0	
Number of Incontinent Bowel Movements	0	
Document 11/05/22 12:00 JM (Rec: 11/05/22 12:21 JM Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Orogastric		
Tube Feeding Intake Amount (ml)	90	
Tube Irrigant Intake Amount (ml)	150	
Type of Tube Feeding/Supplement	Glucerna 1.2	
Tube Feeding Supplement Strength	Full	
Tube Feeding Rate (ml/hr)	45	
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)	80	
Urine Color		Dark Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements	0	
Number of Incontinent Bowel Movements	0	
Document 11/05/22 14:00 JM (Rec: 11/05/22 14:47 JM Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Orogastric		
Tube Feeding Intake Amount (ml)	90	
Type of Tube Feeding/Supplement	Glucerna 1.2	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	80
Urine Color	Dark Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Document 11/05/22 16:00 JM (Rec: 11/05/22 16:13 JM Desktop)	
Feeding Assessment	
Diet	NPO
Meal	
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	50
Urine Color	Dark Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Document 11/05/22 16:56 JM (Rec: 11/05/22 17:28 JM Desktop)	
Intake and Output	
View IV eMAR Intake	
Vancomycin 1,250 mg In Dextrose 5% 250 ml 250 ml @ 125 mls/hr IVPB Q24H SCH Rx#:Q02250136	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake, IV Amount (ml) 250

Document 11/05/22 18:00 JM (Rec: 11/05/22 18:22 JM Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

90

Tube Irrigant Intake Amount (ml)

100

Type of Tube Feeding/Supplement

Glucerna 1.2

Tube Feeding Supplement Strength

Full

Tube Feeding Rate (ml/hr)

45

Urine I&O

Urine Output

Voiding Method

Indwelling Catheter

Output, Urine Amount (ml)

130

Urine Color

Dark Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

0

Number of Incontinent Bowel Movements

0

Document 11/05/22 20:00 KC (Rec: 11/05/22 21:40 KC Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

90

Tube Irrigant Intake Amount (ml)

100

Type of Tube Feeding/Supplement

Glucerna 1.2

Tube Feeding Supplement Strength

Full

Tube Feeding Rate (ml/hr)

45

Urine I&O

Urine Output

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		65
Urine Color		Dark Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements		0
Number of Incontinent Bowel Movements		0
Document 11/05/22 22:00	KC (Rec: 11/05/22 22:18	KC Desktop)
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Orogastic		
Tube Feeding Intake Amount (ml)		90
Tube Irrigant Intake Amount (ml)		100
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (mL/hr)		45
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		113
Urine Color		Dark Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements		0
Number of Incontinent Bowel Movements		0
Document 11/05/22 23:59	KC (Rec: 11/06/22 00:50	KC Desktop)
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Orogastic		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	100
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	250
Urine Color	Dark Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Document 11/06/22 02:00 KC (Rec: 11/06/22 02:15 KC Desktop)	0
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastic	
Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	100
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	125
Urine Color	Dark Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/06/22 04:00 KC (Rec: 11/06/22 04:46 KC Desktop)
 Feeding Assessment

Diet
 Meal NPO

I&O GI
 Gastric Input

Orogastic
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O

Urine Output Indwelling Catheter
 Voiding Method
 Output, Urine Amount (ml) 160
 Urine Color Dark Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL

Number of Bowel Movements 1
 Number of Incontinent Bowel Movements 1
 Stool Characteristics Dry
 Stool Size Moderate
 Stool Color Brown
 Stool Consistency Formed

Document 11/06/22 06:00 KC (Rec: 11/06/22 07:11 KC Desktop)
 Feeding Assessment

Diet
 Meal NPO

I&O GI
 Gastric Input

Orogastic
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O	Tube Feeding Rate (mL/hr)	45	
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)		105	
Urine Color			Dark Yellow
Document	11/06/22 08:00 JM (Rec: 11/06/22 10:50 JM Desktop)		
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			
Gastric Input			
Orogastic	Tube Feeding Intake Amount (ml)	90	
	Type of Tube Feeding/Supplement		Glucerna 1.2
	Tube Feeding Supplement Strength		Full
	Tube Feeding Rate (mL/hr)	45	
Urine I&O			
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)		120	
Urine Color			Bright Yellow
I&O Stool Output			
Stool Output			
Protocol:	STOOL		
	Number of Bowel Movements	0	
	Number of Incontinent Bowel Movements	0	
Document	11/06/22 10:00 JM (Rec: 11/06/22 10:50 JM Desktop)		
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			
Gastric Input			
Orogastic	Tube Feeding Intake Amount (ml)	90	
	Type of Tube Feeding/Supplement		Glucerna 1.2
	Tube Feeding Supplement Strength		Full

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O	Tube Feeding Rate (mL/hr)	45	
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)		75	
Urine Color			Bright Yellow
I&O Stool Output			
Stool Output			
Protocol:	STOOL		
Number of Bowel Movements		0	
Document	11/06/22 12:00 JM (Rec: 11/06/22 12:30 JM Desktop)	0	
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			
Gastric Input			
Orogastic			
Tube Feeding Intake Amount (ml)		90	
Type of Tube Feeding/Supplement			Glucerna 1.2
Tube Feeding Supplement Strength			Full
Tube Feeding Rate (ml/hr)		45	
Urine I&O			
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)		90	
Urine Color			Bright Yellow
I&O Stool Output			
Stool Output			
Protocol:	STOOL		
Number of Bowel Movements		0	
Document	11/06/22 14:00 JM (Rec: 11/06/22 15:10 JM Desktop)	0	
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Input			
Orogastric			
Tube Feeding Intake Amount (ml)		90	
Type of Tube Feeding/Supplement		Glucerna 1.2	
Tube Feeding Supplement Strength		Full	
Tube Feeding Rate (ml/hr)		45	
Urine I&O			
Urine Output			
Voiding Method		Indwelling Catheter	
Output, Urine Amount (ml)		60	
Urine Color		Bright Yellow	
I&O Stool Output			
Stool Output			
Protocol: STOOL			
Number of Bowel Movements		0	
Number of Incontinent Bowel Movements		0	
Document 11/06/22 16:00 JM (Rec: 11/06/22 16:45 JM Desktop)			
Feeding Assessment			
Diet			
Meal		NPO	
I&O GI			
Gastric Input			
Orogastric			
Tube Feeding Intake Amount (ml)		90	
Type of Tube Feeding/Supplement		Glucerna 1.2	
Tube Feeding Supplement Strength		Full	
Tube Feeding Rate (ml/hr)		45	
Urine I&O			
Urine Output			
Voiding Method		Indwelling Catheter	
Output, Urine Amount (ml)		75	
Urine Color		Bright Yellow	
I&O Stool Output			
Stool Output			
Protocol: STOOL			
Number of Bowel Movements		0	
Number of Incontinent Bowel Movements		0	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/06/22 16:33 JM (Rec: 11/06/22 18:54 JM Desktop)
 Intake and Output

View IV eMAR Intake

Vancomycin 1,250 mg In Dextrose 5% 250 ml 250 ml @ 125 mls/hr IVPB Q24H SCH Rx#:Q02250136
 Intake, IV Amount (ml) 250

Document 11/06/22 18:00 JM (Rec: 11/06/22 18:22 JM Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Indwelling Catheter
 50
 Bright Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Number of Incontinent Bowel Movements

Document 11/06/22 20:00 KC (Rec: 11/06/22 21:29 KC Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O			
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)			80
Urine Color			Bright Yellow
I&O Stool Output			
Stool Output			
Protocol: STOOL			
Number of Bowel Movements			0
Document 11/06/22 22:00	KC	(Rec: 11/06/22 22:51	KC Desktop)
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			
Gastric Input			
Orogastic			
Tube Feeding Intake Amount (ml)			90
Type of Tube Feeding/Supplement			Glucerna 1.2
Tube Feeding Supplement Strength			Full
Tube Feeding Rate (ml/hr)			45
Urine I&O			
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)			110
Urine Color			Bright Yellow
I&O Stool Output			
Stool Output			
Protocol: STOOL			
Number of Bowel Movements			0
Document 11/06/22 23:45	KC	(Rec: 11/06/22 23:50	KC Desktop)
Intake and Output			
View IV eMAR Intake			
0.9% Sodium Chloride 1,000 ml @ 999 mls/hr IV .Q1H1M SCH Rx#:Q02252161			
Intake, IV Amount (ml)			1,000
Document 11/06/22 23:59	KC	(Rec: 11/07/22 01:01	KC Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Number of Incontinent Bowel Movements

Stool Characteristics

Stool Size

Stool Color

Stool Consistency

Document 11/07/22 00:14 KC (Rec: 11/07/22 01:13 KC Desktop)

Intake and Output

View IV eMAR Intake

cefTRIAxone 1 gm In Dextrose 5% 50 ml 50 ml @ 100 ml/s/hr IVPB Q24H SCH Rx#:Q02252160

Intake, IV Amount (ml)

Document 11/07/22 02:00 KC (Rec: 11/07/22 02:45 KC Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

90

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	65
Urine Color	Bright Yellow
Document 11/07/22 04:00 KC (Rec: 11/07/22 04:52 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	145
Urine Color	Bright Yellow
Document 11/07/22 06:00 KC (Rec: 11/07/22 06:13 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 125
 Urine Color Bright Yellow
 Document 11/07/22 08:00 RD (Rec: 11/07/22 09:37 RD Desktop)
 Feeding Assessment

Diet NPO
 Meal

I&O GI
 Gastric Input
 Orogastric
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 40
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45
 Gastric Output
 Gastric Content Description Undigested Food
 Residual Amount (ml) 5

Urine I&O
 Urine Output Indwelling Catheter
 Voiding Method
 Output, Urine Amount (ml) 125
 Urine Color Bright Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL
 Number of Incontinent Bowel Movements 0
 Document 11/07/22 10:00 RD (Rec: 11/07/22 10:34 RD Desktop)
 Feeding Assessment
 Diet
 Meal
 Percent Meal Consumed NPO
 0%

I&O GI
 Gastric Input
 Orogastric
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 40

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	125
Urine Color	Bright Yellow
Document 11/07/22 12:00 RD (Rec: 11/07/22 12:51 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	3
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100
Urine Color	Bright Yellow
Document 11/07/22 14:00 RD (Rec: 11/07/22 15:24 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Urine I&O	Tube Feeding Rate (mL/hr)	45
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		125
Urine Color		Bright Yellow
Document 11/07/22 16:00 RD (Rec: 11/07/22 16:35 RD Desktop)		
Intake and Output		
View IV eMAR Intake		
Vancomycin 1,250 mg In Dextrose 5% 250 ml @ 125 mls/hr IVPB Q24H SCH Rx#:Q022250136		
Intake, IV Amount (ml)		95.833
Document 11/07/22 16:00 RD (Rec: 11/07/22 16:48 RD Desktop)		
Feeding Assessment		
Diet		NPO
Meal		
I&O GI		
Gastric Input		
Orogastric		90
Tube Feeding Intake Amount (ml)		Glucerna 1.2
Type of Tube Feeding/Supplement		Full
Tube Feeding Supplement Strength		45
Tube Feeding Rate (ml/hr)		
Gastric Output		Undigested Food
Gastric Content Description		3
Residual Amount (ml)		
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		60
Urine Color		Bright Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Incontinent Bowel Movements		0
Document 11/07/22 17:00 RD (Rec: 11/07/22 17:18 RD Desktop)		
Intake and Output		
View IV eMAR Intake		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Vancomycin 1,250 mg In Dextrose 5% 250 ml 250 ml @ 125 mls/hr IVPB Q24H SCH Rx#:Q02250136	125
Intake, IV Amount (ml)	
Document 11/07/22 17:17 RD (Rec: 11/07/22 17:18 RD Desktop)	
Intake and Output	
View IV eMAR Intake	
Vancomycin 1,250 mg In Dextrose 5% 250 ml 250 ml @ 125 mls/hr IVPB Q24H SCH Rx#:Q02250136	29.167
Intake, IV Amount (ml)	
Document 11/07/22 18:00 RD (Rec: 11/07/22 18:28 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	125
Urine Color	Bright Yellow
Document 11/07/22 20:00 CMS (Rec: 11/07/22 20:21 CMS Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Orogastric	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Output, Urine Amount (ml) 125
 Urine Color Bright Yellow
 I&O Stool Output
 Stool Output
 Protocol: STOOL

Number of Bowel Movements 0
 Document 11/07/22 22:00 CMS (Rec: 11/07/22 23:58 CMS Desktop)
 Feeding Assessment

Diet NPO
 Meal

I&O GI
 Gastric Input
 Orogastic
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 200
 Urine Color Bright Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL
 Number of Bowel Movements 0
 Document 11/07/22 22:56 CMS (Rec: 11/07/22 23:10 CMS Desktop)
 Intake and Output

View IV eMAR Intake
 cefTRIAXone 1 gm In Dextrose 5% 50 ml 50 ml @ 100 ml/s/hr IVPB Q24H SCH Rx#:Q02252160
 Intake, IV Amount (ml) 50
 Document 11/07/22 23:59 CMS (Rec: 11/08/22 01:00 CMS Desktop)
 Feeding Assessment

Diet NPO
 Meal
 I&O GI

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Input
 Orogastric
 Tube Feeding Intake Amount (ml) 90
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 150
 Urine Color Bright Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL
 Number of Bowel Movements 0
 Document 11/08/22 02:00 CMS (Rec: 11/08/22 02:27 CMS Desktop)

Feeding Assessment
 Diet
 Meal NPO
 I&O GI
 Gastric Input
 Orogastric
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 100
 Urine Color Bright Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL
 Number of Bowel Movements 0
 Document 11/08/22 04:00 CMS (Rec: 11/08/22 04:17 CMS Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

90

Type of Tube Feeding/Supplement

Glucerna 1.2

Tube Feeding Supplement Strength

Full

Tube Feeding Rate (ml/hr)

45

Urine I&O

Urine Output

Voiding Method

Indwelling Catheter

Output, Urine Amount (ml)

125

Urine Color

Bright Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

0

Document 11/08/22 06:00 CMS (Rec: 11/08/22 06:11 CMS Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

90

Tube Irrigant Intake Amount (ml)

100

Type of Tube Feeding/Supplement

Glucerna 1.2

Tube Feeding Supplement Strength

Full

Tube Feeding Rate (ml/hr)

45

Urine I&O

Urine Output

Voiding Method

Indwelling Catheter

Output, Urine Amount (ml)

75

Urine Color

Bright Yellow

I&O Stool Output

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Output
 Protocol: STOOL
 Number of Bowel Movements 0
 Document 11/08/22 08:00 JD (Rec: 11/08/22 08:53 JD Desktop)
 Feeding Assessment

Diet
 Meal NPO

I&O GI
 Gastric Input
 Orogastic
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 125
 Urine Color Bright Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL
 Number of Bowel Movements 0
 Document 11/08/22 10:00 JD (Rec: 11/08/22 11:10 JD Desktop)
 Feeding Assessment

Diet
 Meal NPO
 I&O GI
 Gastric Input
 Orogastic
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45
 Urine I&O

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Irrigant Intake Amount (ml)	100
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45

Urine I&O
 Urine Output
 Voiding Method
 Output, Urine Amount (ml) Indwelling Catheter
 Urine Color 300
 I&O Stool Output Bright Yellow

Protocol: STOOL

Number of Bowel Movements 0

Document 11/08/22 16:00 JD (Rec: 11/08/22 16:27 JD Desktop)

Feeding Assessment

Diet NPO
 Meal

I&O GI

Gastric Input
 Orogastric
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 0
 Urine Color Bright Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL

Number of Bowel Movements 0

Document 11/08/22 17:09 JD (Rec: 11/08/22 17:46 JD Desktop)

Intake and Output
 View IV eMAR Intake

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Vancomycin 1,250 mg In Dextrose 5% 250 ml 250 ml @ 125 mls/hr IVPB Q24H SCH Rx#:Q02250136
 Intake, IV Amount (ml) 250

Document 11/08/22 18:00 JD (Rec: 11/08/22 18:14 JD Desktop)

Feeding Assessment

Diet NPO
 Meal

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (mL/hr) 45

Urine I&O

Urine Output Indwelling Catheter
 Voiding Method
 Output, Urine Amount (ml) 0
 Urine Color Bright Yellow

I&O Stool Output

Stool Output
 Protocol: STOOL
 Number of Bowel Movements 0
 Document 11/08/22 20:00 CMS (Rec: 11/08/22 20:18 CMS Desktop)

Feeding Assessment

Diet NPO
 Meal

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 0
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (mL/hr) 45

Urine I&O

Urine Output

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 100
 Urine Color Bright Yellow
 I&O Stool Output
 Stool Output
 Protocol: STOOL

Number of Bowel Movements 0
 Document 11/08/22 22:00 CMS (Rec: 11/08/22 22:58 CMS Desktop)
 Feeding Assessment

Diet
 Meal NPO
 I&O GI
 Gastric Input

Orogastric
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O
 Urine Output Indwelling Catheter
 Voiding Method
 Output, Urine Amount (ml) 125
 Urine Color Bright Yellow
 I&O Stool Output
 Stool Output

Protocol: STOOL
 Number of Bowel Movements 0
 Document 11/08/22 23:15 CMS (Rec: 11/08/22 23:27 CMS Desktop)
 Intake and Output

View IV eMAR Intake
 cefTRIAXone 1 gm In Dextrose 5% 50 ml 50 ml @ 100 ml/s/hr IVPB Q24H SCH Rx#:Q02252160
 Intake, IV Amount (ml) 50
 Document 11/08/22 23:59 CMS (Rec: 11/09/22 00:42 CMS Desktop)
 Feeding Assessment
 Diet
 Meal NPO

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Document 11/09/22 02:00 CMS (Rec: 11/09/22 02:17 CMS Desktop)

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Document 11/09/22 04:00 CMS (Rec: 11/09/22 04:13 CMS Desktop)

90
 Glucerna 1.2
 Full
 45

Indwelling Catheter
 100
 Bright Yellow

0

NPO

0
 Glucerna 1.2
 Full
 0

Indwelling Catheter
 175
 Bright Yellow

0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

0
 Glucerna 1.2
 Full
 0

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Document 11/09/22 06:00 CMS (Rec: 11/09/22 06:22 CMS Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

0
 Glucerna 1.2
 Full
 0

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Indwelling Catheter
 100
 Bright Yellow

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Protocol: STOOL									
Number of Bowel Movements									0
Document	11/09/22	08:00	JD	(Rec: 11/09/22 08:13	JD	Desktop)			
Feeding Assessment									
Diet									
Meal									NPO
I&O GI									
Gastric Input									
Orogastric									
Tube Feeding Intake Amount (ml)									0
Urine I&O									
Urine Output									
Voiding Method									Indwelling Catheter
Output, Urine Amount (ml)									200
Urine Color									Bright Yellow
I&O Stool Output									
Stool Output									
Protocol: STOOL									
Number of Bowel Movements									0
Document	11/09/22	12:00	JD	(Rec: 11/09/22 16:25	JD	Desktop)			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastric

Tube Feeding Intake Amount (ml)

0

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Indwelling Catheter
 200

Urine Color

Bright Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

0

Document 11/09/22 14:00 JD (Rec: 11/09/22 16:25 JD Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastric

Tube Feeding Intake Amount (ml)

90

Type of Tube Feeding/Supplement

Glucerna 1.2

Tube Feeding Supplement Strength

Full

Tube Feeding Rate (ml/hr)

45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Indwelling Catheter
 0

Urine Color

Bright Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

0

Document 11/09/22 16:00 JD (Rec: 11/09/22 16:25 JD Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: Q1007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Document 11/09/22 17:12 JD (Rec: 11/09/22 17:26 JD Desktop)

Intake and Output

View IV eMAR Intake

Vancomycin 1,250 mg In Dextrose 5% 250 ml 250 ml @ 125 mls/hr IVPB Q24H SCH Rx#:Q02250136

Intake, IV Amount (ml)

Document 11/09/22 18:00 JD (Rec: 11/09/22 18:11 JD Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Orogastic

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				100
Urine Color				Bright Yellow
I&O Stool Output				
Stool Output				
Protocol: STOOL				
Number of Bowel Movements				0
Document 11/09/22 20:00	MA	(Rec: 11/09/22 21:44	MA	Desktop)
Feeding Assessment				
Diet				
Meal				NPO
I&O GI				
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)				90
Type of Tube Feeding/Supplement				Glucerna 1.2
Tube Feeding Supplement Strength				Full
Tube Feeding Rate (ml/hr)				45
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				150
Urine Color				Bright Yellow
I&O Stool Output				
Stool Output				
Protocol: STOOL				
Number of Bowel Movements				0
Document 11/09/22 22:00	MA	(Rec: 11/09/22 22:37	MA	Desktop)
Feeding Assessment				
Diet				
Meal				NPO
I&O GI				
Gastric Input				
Orogastric				
Tube Feeding Intake Amount (ml)				90
Type of Tube Feeding/Supplement				Glucerna 1.2
Tube Feeding Supplement Strength				Full

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O	Tube Feeding Rate (mL/hr)	45
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		125
Urine Color		Bright Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements		0
Document 11/09/22 22:52 MA (Rec: 11/09/22 22:52 MA Desktop)		
Intake and Output		
View IV eMAR Intake		
ceFTRIAXone 1 gm In Dextrose 5% 50 ml 50 ml @ 100 mLs/hr IVPB Q24H SCH Rx#:Q02252160		
Intake, IV Amount (ml)		50
Document 11/09/22 23:59 MA (Rec: 11/10/22 00:50 MA Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Orogastric		
Tube Feeding Intake Amount (ml)		90
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (mL/hr)		45
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		100
Urine Color		Bright Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements		0
Document 11/10/22 02:00 MA (Rec: 11/10/22 02:14 MA Desktop)		
I&O GI		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Input				
Orogastic				
Tube Feeding Intake Amount (ml)				0
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				70
Urine Color				Bright Yellow
Document	11/10/22 04:00	MA	(Rec: 11/10/22 04:47	MA Desktop)
Feeding Assessment				
Diet				
Meal				NPO
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				75
Urine Color				Pale Yellow
I&O Stool Output				
Stool Output				
Protocol: STOOL				
Number of Bowel Movements				1
Number of Incontinent Bowel Movements				1
Stool Characteristics				Pasty
Stool Size				Small
Stool Color				Brown
Stool Consistency				Soft
Document	11/10/22 06:00	MA	(Rec: 11/10/22 06:16	MA Desktop)
Feeding Assessment				
Diet				
Meal				NPO
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				80
Urine Color				Pale Yellow
Document	11/10/22 08:00	MN	(Rec: 11/10/22 10:22	MN Desktop)
Feeding Assessment				

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Meal						NPO
Urine I&O						
Urine Output						
Voiding Method						Indwelling Catheter
Output, Urine Amount (ml)						70
Urine Color						Pale Yellow
Document	11/10/22 18:00	MN	(Rec: 11/10/22 18:05	MN	Desktop)	
Feeding Assessment						
Diet						
Meal						NPO
Urine I&O						
Urine Output						
Voiding Method						Indwelling Catheter
Output, Urine Amount (ml)						70
Urine Color						Pale Yellow
Document	11/10/22 20:00	AV	(Rec: 11/10/22 20:34	AV	Desktop)	
Feeding Assessment						
Diet						
Meal						NPO
Urine I&O						
Urine Output						
Voiding Method						Indwelling Catheter
Output, Urine Amount (ml)						50
Urine Color						Pale Yellow
Document	11/10/22 22:00	AV	(Rec: 11/10/22 22:07	AV	Desktop)	
Feeding Assessment						
Diet						
Meal						NPO
Urine I&O						
Urine Output						
Voiding Method						Indwelling Catheter
Output, Urine Amount (ml)						100
Urine Color						Pale Yellow
Document	11/10/22 23:59	AV	(Rec: 11/11/22 00:43	AV	Desktop)	
Feeding Assessment						
Diet						
Meal						NPO

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)			90		
Type of Tube Feeding/Supplement			Glucerna 1.2		
Tube Feeding Supplement Strength			Full		
Tube Feeding Rate (mL/hr)			45		
Urine I&O					
Urine Output					
Voiding Method			Indwelling Catheter		
Output, Urine Amount (ml)			200		
Urine Color			Pale Yellow		
Document	11/11/22 02:00	AV	(Rec: 11/11/22 02:41	AV	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)			90		
Type of Tube Feeding/Supplement			Glucerna 1.2		
Tube Feeding Supplement Strength			Full		
Tube Feeding Rate (mL/hr)			45		
Urine I&O					
Urine Output					
Voiding Method			Indwelling Catheter		
Output, Urine Amount (ml)			100		
Urine Color			Pale Yellow		
Document	11/11/22 04:00	AV	(Rec: 11/11/22 05:48	AV	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)			90		
Type of Tube Feeding/Supplement			Glucerna 1.2		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength Full
 Tube Feeding Rate (mL/hr) 45

Urine I&O

Urine Output Indwelling Catheter
 Voiding Method
 Output, Urine Amount (ml) 150
 Urine Color Pale Yellow

I&O Stool Output

Stool Output
 Protocol: STOOL
 Number of Bowel Movements 0

Document 11/11/22 04:29 AV (Rec: 11/11/22 05:05 AV Desktop)
 Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02259129
 Intake, IV Amount (ml) 1,000

Document 11/11/22 06:00 AV (Rec: 11/11/22 06:11 AV Desktop)
 Feeding Assessment

Diet NPO
 Meal

I&O GI

Gastric Input
 Mid Upper Abdomen
 Tube Feeding Intake Amount (ml) 90
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (mL/hr) 45

Urine I&O
 Urine Output Indwelling Catheter
 Voiding Method
 Output, Urine Amount (ml) 100

Urine Color Pale Yellow
 I&O Stool Output
 Stool Output

Protocol: STOOL
 Number of Bowel Movements 0

Document 11/11/22 08:00 MN (Rec: 11/11/22 11:27 MN Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Document 11/11/22 10:00 MN (Rec: 11/11/22 11:27 MN Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Indwelling Catheter
 100
 Pale Yellow

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O	Tube Feeding Rate (mL/hr)	45	
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)		100	
Urine Color			Pale Yellow
I&O Stool Output			
Stool Output			
Protocol: STOOL			
Document	Number of Bowel Movements	0	
11/11/22 14:00 MN	(Rec: 11/11/22 14:24 MN Desktop)		
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			
Gastric Input			
Mid Upper Abdomen			
Tube Feeding Intake Amount (ml)		90	
Type of Tube Feeding/Supplement		Glucerna 1.2	
Tube Feeding Supplement Strength		Full	
Tube Feeding Rate (mL/hr)		45	
Urine I&O			
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)		200	
Urine Color			Pale Yellow
I&O Stool Output			
Stool Output			
Protocol: STOOL			
Document	Number of Bowel Movements	0	
11/11/22 16:00 MN	(Rec: 11/11/22 16:21 MN Desktop)		
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			
Gastric Input			
Mid Upper Abdomen			

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45

Urine I&O

Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	200
Urine Color	Pale Yellow

I&O Stool Output

Stool Output	
Protocol:	STOOL

Number of Bowel Movements
 Document 11/11/22 16:40 CMS (Rec: 11/11/22 21:47 CMS Desktop) 0

Intake and Output
 View IV eMAR Intake
 Vancomycin 1,250 mg In Dextrose 5% 250 ml @ 125 mls/hr IVPB Q24H SCH Rx#:Q02250136
 Intake, IV Amount (ml) 250

Document 11/11/22 18:00 MN (Rec: 11/11/22 19:32 MN Desktop)
 Feeding Assessment
 Diet
 Meal NPO

I&O GI

Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45

Urine I&O

Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	200
Urine Color	Pale Yellow

I&O Stool Output

Stool Output	
Protocol:	STOOL

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Number of Bowel Movements	0
Document 11/11/22 20:00 CMS (Rec: 11/11/22 20:30 CMS Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	Indwelling Catheter
Voiding Method	
Output, Urine Amount (ml)	100
Urine Color	Pale Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Document 11/11/22 22:00 CMS (Rec: 11/11/22 22:09 CMS Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	90
Tube Irrigant Intake Amount (ml)	100
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	Indwelling Catheter
Voiding Method	
Output, Urine Amount (ml)	50

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color		Pale Yellow
I&O Stool Output		
Stool Output		
Protocol:	STOOL	
Number of Bowel Movements		0
Document	11/11/22 23:59 CMS (Rec: 11/12/22 00:11 CMS Desktop)	
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		90
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (ml/hr)		45
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		125
Urine Color		Pale Yellow
I&O Stool Output		
Stool Output		
Protocol:	STOOL	
Number of Bowel Movements		0
Document	11/12/22 02:00 CMS (Rec: 11/12/22 03:36 CMS Desktop)	
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		90
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (ml/hr)		45
Urine I&O		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (mL/hr)		45
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		125
Urine Color		Pale Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements		0
Document 11/12/22 07:35 CO (Rec: 11/12/22 07:35 CO Desktop)		
Intake and Output		
View IV eMAR Intake		
cefTRIAXone 1 gm In Dextrose 5% 50 ml 50 ml @ 100 mls/hr IVPB Q24H SCH Rx#:Q02252160		50
Intake, IV Amount (ml)		
Document 11/12/22 07:41 CO (Rec: 11/12/22 07:41 CO Desktop)		
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02259129		0
Intake, IV Amount (ml)		
Document 11/12/22 08:00 CO (Rec: 11/12/22 08:15 CO Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		90
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (mL/hr)		45
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		100

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color		Pale Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements	0	
Document 11/12/22 10:00 CO (Rec: 11/12/22 10:09 CO Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)	90	
Tube Irrigant Intake Amount (ml)	50	
Type of Tube Feeding/Supplement	Glucerna 1.2	
Tube Feeding Supplement Strength	Full	
Tube Feeding Rate (ml/hr)	45	
Urine I&O		
Urine Output		
Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)	100	
Urine Color		Pale Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements	0	
Document 11/12/22 12:00 CO (Rec: 11/12/22 12:17 CO Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)	90	
Type of Tube Feeding/Supplement	Glucerna 1.2	
Tube Feeding Supplement Strength	Full	
Tube Feeding Rate (ml/hr)	45	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					90
Urine Color					Pale Yellow
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements					0
Document 11/12/22 14:00	CO	(Rec: 11/12/22 14:09	CO	Desktop)	
Feeding Assessment					
Diet					NPO
Meal					
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)					90
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Supplement Strength					Full
Tube Feeding Rate (mL/hr)					45
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					70
Urine Color					Pale Yellow
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements					0
Document 11/12/22 16:00	CO	(Rec: 11/12/22 16:22	CO	Desktop)	
Feeding Assessment					
Diet					NPO
Meal					
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)					90

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	75
Urine Color	Pale Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Document 11/12/22 17:40 CO (Rec: 11/12/22 17:40 CO Desktop)	
Intake and Output	
View IV eMAR Intake	
Vancomycin 1,250 mg In Dextrose 5% 250 ml @ 125 mls/hr	IVPB Q24H SCH Rx#:Q02250136
Intake, IV Amount (ml)	250
Document 11/12/22 18:00 CO (Rec: 11/12/22 18:09 CO Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100
Urine Color	Pale Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/12/22 20:00 JAB (Rec: 11/12/22 20:31 JAB Desktop)
 Feeding Assessment

Diet NPO
 Meal

I&O GI

Gastric Input
 Mid Upper Abdomen

Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 100
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O

Urine Output Indwelling Catheter
 Voiding Method 150
 Output, Urine Amount (ml) 150
 Urine Color Pale Yellow

I&O Stool Output

Stool Output
 Protocol: STOOL

Number of Bowel Movements 0
 Document 11/12/22 22:00 JAB (Rec: 11/12/22 22:23 JAB Desktop)

Feeding Assessment

Diet NPO
 Meal

I&O GI

Gastric Input
 Mid Upper Abdomen

Tube Feeding Intake Amount (ml) 90
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (ml/hr) 45

Urine I&O

Urine Output Indwelling Catheter
 Voiding Method 75
 Output, Urine Amount (ml) 75
 Urine Color Pale Yellow

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements			0		
Document 11/12/22 22:55	JAB	(Rec: 11/12/22 23:47	JAB	Desktop)	
Intake and Output					
View IV eMAR Intake					
cefTRIAXone 1 gm In Dextrose 5% 50 ml 50 ml @ 100 mls/hr IVPB Q24H SCH Rx#:Q02252160					
Intake, IV Amount (ml)			50		
Document 11/12/22 23:59	JAB	(Rec: 11/13/22 00:47	JAB	Desktop)	
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)			90		
Type of Tube Feeding/Supplement			Glucerna 1.2		
Tube Feeding Supplement Strength			Full		
Tube Feeding Rate (mL/hr)			45		
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)			50		
Urine Color			Pale Yellow		
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements			0		
Document 11/13/22 02:00	JAB	(Rec: 11/13/22 02:58	JAB	Desktop)	
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)			90		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (mL/hr) 45

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 125
 Urine Color Pale Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL
 Number of Bowel Movements 0
 Document 11/13/22 04:00 JAB (Rec: 11/13/22 04:54 JAB Desktop)

Feeding Assessment
 Diet
 Meal
 NPO

I&O GI
 Gastric Input
 Mid Upper Abdomen
 Tube Feeding Intake Amount (ml) 90
 Tube Irrigant Intake Amount (ml) 50
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (mL/hr) 45

Urine I&O
 Urine Output
 Voiding Method Indwelling Catheter
 Output, Urine Amount (ml) 100
 Urine Color Pale Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL
 Number of Bowel Movements 0
 Document 11/13/22 06:00 JAB (Rec: 11/13/22 06:37 JAB Desktop)
 Feeding Assessment
 Diet
 Meal
 NPO

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Indwelling Catheter
 100
 Pale Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Document 11/13/22 12:00 CO (Rec: 11/13/22 12:19 CO Desktop)

0

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Tube Irrigant Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 50
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Indwelling Catheter
 150
 Pale Yellow

I&O Stool Output

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Output					
Protocol: STOOL					
Number of Bowel Movements					0
Document 11/13/22 14:00	CO	(Rec: 11/13/22 14:04	CO	Desktop)	
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)					90
Tube Irrigant Intake Amount (ml)					50
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Supplement Strength					Full
Tube Feeding Rate (ml/hr)					45
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					200
Urine Color					Pale Yellow
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements					0
Document 11/13/22 16:00	CO	(Rec: 11/13/22 16:19	CO	Desktop)	
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)					90
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Supplement Strength					Full
Tube Feeding Rate (ml/hr)					45
Urine I&O					
Urine Output					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Voiding Method

Output, Urine Amount (ml)

Indwelling Catheter

300

Urine Color

Pale Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

0

Document 11/13/22 18:00

CO (Rec: 11/13/22 18:10

CO Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

90

Type of Tube Feeding/Supplement

Glucerna 1.2

Tube Feeding Supplement Strength

Full

Tube Feeding Rate (ml/hr)

45

Urine I&O

Urine Output

Voiding Method

Indwelling Catheter

Output, Urine Amount (ml)

375

Urine Color

Pale Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

0

Document 11/13/22 18:08

CO (Rec: 11/13/22 18:08

CO Desktop)

Intake and Output

View IV eMAR Intake

Vancomycin 1,250 mg In Dextrose 5% 250 ml 250 ml @ 125 mls/hr IVPB Q24H SCH Rx#:Q02250136

Intake, IV Amount (ml)

250

Document 11/13/22 20:00

HL (Rec: 11/13/22 20:37

HL Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oral Input					
Oral Intake Amount (ml)				0	
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)				90	
Type of Tube Feeding/Supplement				Glucerna 1.2	
Tube Feeding Supplement Strength				Full	
Tube Feeding Rate (ml/hr)				45	
Emesis Output					
Number of Emeses				0	
Urine I&O					
Urine Output					
Voiding Method				Indwelling Catheter	
Output, Urine Amount (ml)				350	
Urine Color				Bright Yellow	
Document	11/13/22	22:00	HL	(Rec: 11/13/22 22:19	HL Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Oral Input					
Oral Intake Amount (ml)				0	
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)				90	
Tube Irrigant Intake Amount (ml)				100	
Type of Tube Feeding/Supplement				Glucerna 1.2	
Tube Feeding Supplement Strength				Full	
Tube Feeding Rate (ml/hr)				45	
Emesis Output					
Number of Emeses				0	
Urine I&O					
Urine Output					
Voiding Method				Indwelling Catheter	
Output, Urine Amount (ml)				175	
Urine Color				Dark Yellow	
Document	11/13/22	23:09	HL	(Rec: 11/13/22 23:09	HL Desktop)

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Intake and Output

View IV eMAR Intake

cefTRIAXone 1 gm In Dextrose 5% 50 ml 50 ml @ 100 mLs/hr IVPB Q24H SCH R#:#Q02252160

Intake, IV Amount (ml) 50

Document 11/13/22 23:59 HL (Rec: 11/14/22 00:14 HL Desktop)

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml) 90

Type of Tube Feeding/Supplement Glucerna 1.2

Tube Feeding Supplement Strength Full

Tube Feeding Rate (mL/hr) 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml) 200

Urine Color Bright Yellow

Document 11/14/22 02:00 HL (Rec: 11/14/22 02:35 HL Desktop)

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml) 90

Type of Tube Feeding/Supplement Glucerna 1.2

Tube Feeding Supplement Strength Full

Tube Feeding Rate (mL/hr) 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml) 175

Urine Color Bright Yellow

Document 11/14/22 04:00 HL (Rec: 11/14/22 04:24 HL Desktop)

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

Document 11/14/22 06:00 HL (Rec: 11/14/22 06:47 HL Desktop)

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

90
 Glucerna 1.2
 Full
 45

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Stool Characteristics

Stool Size

Stool Color

Indwelling Catheter
 125
 Bright Yellow
 Pasty
 Large
 Black

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Consistency	Soft
Document 11/14/22 08:00 JM (Rec: 11/14/22 11:31 JM Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Document 11/14/22 10:00 JM (Rec: 11/14/22 11:31 JM Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Document 11/14/22 12:00 JM (Rec: 11/14/22 12:48 JM Desktop)	0
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	80
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Document 11/14/22 14:00 JM (Rec: 11/14/22 15:00 JM Desktop)	0
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O	Tube Feeding Rate (mL/hr)	45	
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)		75	
Urine Color			Bright Yellow
I&O Stool Output			
Stool Output			
Protocol:	STOOL		
Number of Bowel Movements		0	
Document	11/14/22 16:00 JM (Rec: 11/14/22 16:25 JM Desktop)	0	
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			
Gastric Input			
Mid Upper Abdomen			
Tube Feeding Intake Amount (ml)		90	
Type of Tube Feeding/Supplement			Glucerna 1.2
Tube Feeding Supplement Strength			Full
Tube Feeding Rate (ml/hr)		45	
Urine I&O			
Urine Output			
Voiding Method			Indwelling Catheter
Output, Urine Amount (ml)		120	
Urine Color			Bright Yellow
I&O Stool Output			
Stool Output			
Protocol:	STOOL		
Number of Bowel Movements		0	
Document	11/14/22 18:00 JM (Rec: 11/14/22 18:15 JM Desktop)	0	
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Input			
Mid Upper Abdomen			
Tube Feeding Intake Amount (ml)	90		
Type of Tube Feeding/Supplement	Glucerna 1.2		
Tube Feeding Supplement Strength	Full		
Tube Feeding Rate (ml/hr)	45		
Urine I&O			
Urine Output			
Voiding Method	Indwelling Catheter		
Output, Urine Amount (ml)	120		
Urine Color	Bright Yellow		
I&O Stool Output			
Stool Output			
Protocol: STOOL			
Number of Incontinent Bowel Movements	1		
Stool Characteristics	Pasty		
Stool Size	Small		
Stool Color	Brown		
Stool Consistency	Soft		
Document	11/14/22 20:00	MA	(Rec: 11/14/22 21:10 MA Desktop)
Feeding Assessment			
Diet			
Meal			NPO
I&O GI			
Gastric Input			
Mid Upper Abdomen			
Tube Feeding Intake Amount (ml)	90		
Type of Tube Feeding/Supplement	Glucerna 1.2		
Tube Feeding Supplement Strength	Full		
Tube Feeding Rate (ml/hr)	45		
Gastric Output			
Residual Amount (ml)	135		
Residual Discarded (ml)	0		
Urine I&O			
Urine Output			
Voiding Method	Indwelling Catheter		
Output, Urine Amount (ml)	60		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color					Bright Yellow
Document	11/14/22 22:00	MA	(Rec: 11/14/22 22:26	MA	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)					90
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Supplement Strength					Full
Tube Feeding Rate (mL/hr)					45
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					125
Urine Color					Bright Yellow
Document	11/14/22 23:59	MA	(Rec: 11/15/22 00:43	MA	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)					90
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Supplement Strength					Full
Tube Feeding Rate (mL/hr)					45
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					100
Urine Color					Bright Yellow
Document	11/15/22 02:00	MA	(Rec: 11/15/22 02:33	MA	Desktop)
Feeding Assessment					
Diet					
Meal					NPO

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O GI				
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)		90		
Type of Tube Feeding/Supplement		Glucerna 1.2		
Tube Feeding Supplement Strength		Full		
Tube Feeding Rate (mL/hr)		45		
Urine I&O				
Urine Output				
Voiding Method		Indwelling Catheter		
Output, Urine Amount (ml)		120		
Urine Color		Bright Yellow		
Document	11/15/22 04:00	MA	(Rec: 11/15/22 04:51	MA Desktop)
Feeding Assessment				
Diet				
Meal				NPO
I&O GI				
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)		90		
Type of Tube Feeding/Supplement		Glucerna 1.2		
Tube Feeding Supplement Strength		Full		
Tube Feeding Rate (mL/hr)		45		
Urine I&O				
Urine Output				
Voiding Method		Indwelling Catheter		
Output, Urine Amount (ml)		120		
Urine Color		Bright Yellow		
Document	11/15/22 06:00	MA	(Rec: 11/15/22 06:28	MA Desktop)
Feeding Assessment				
Diet				
Meal				NPO
I&O GI				
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)		90		
Type of Tube Feeding/Supplement		Glucerna 1.2		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	120
Urine Color	Bright Yellow
Document 11/15/22 08:00 RD (Rec: 11/15/22 10:40 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	5
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	60
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	0
Document 11/15/22 10:00 RD (Rec: 11/15/22 10:43 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Intake Amount (ml)	90
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	45
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100
Urine Color	Bright Yellow
Document 11/15/22 12:00 RD (Rec: 11/15/22 12:54 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	5
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	60
Urine Color	Bright Yellow
Document 11/15/22 14:00 RD (Rec: 11/15/22 14:57 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Type of Tube Feeding/Supplement	Glucerna 1.2

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	55
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	0
Document 11/15/22 16:00 RD (Rec: 11/15/22 16:33 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	60
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	60
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	1
Stool Characteristics	None of the above
Stool Size	Smear
Stool Color	Yellow

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Consistency					Soft
Document	11/15/22 17:00	RD	(Rec: 11/15/22 17:16	RD	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252					26.25
Document	11/15/22 18:00	RD	(Rec: 11/15/22 18:39	RD	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)					110
Type of Tube Feeding/Supplement					Glucerna 1.2
Tube Feeding Supplement Strength					Full
Tube Feeding Rate (mL/hr)					55
Urine I&O					
Urine Output					
Voiding Method					Indwelling Catheter
Output, Urine Amount (ml)					175
Urine Color					Bright Yellow
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Incontinent Bowel Movements					0
Document	11/15/22 18:00	RD	(Rec: 11/15/22 19:22	RD	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252					75
Document	11/15/22 19:00	RD	(Rec: 11/15/22 19:22	RD	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252					75
Document	11/15/22 20:00	KC	(Rec: 11/15/22 21:40	KC	Desktop)
Intake, IV Amount (ml)					75

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Content Description

Residual Amount (ml)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Incontinent Bowel Movements

Document 11/15/22 22:00 KC (Rec: 11/15/22 22:27 KC Desktop)

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Indwelling Catheter
 60

NPO

Undigested Food
 10

Indwelling Catheter
 25
 Bright Yellow

0

110
 Glucerna 1.2
 Full
 55

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	0
Document 11/15/22 23:59 KC (Rec: 11/16/22 01:25 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	125
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	0
Document 11/16/22 02:00 KC (Rec: 11/16/22 04:39 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Urine I&O	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Incontinent Bowel Movements

Document 11/16/22 08:00 JM (Rec: 11/16/22 09:12 JM Desktop) 0

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Incontinent Bowel Movements

Document 11/16/22 10:00 JM (Rec: 11/16/22 11:32 JM Desktop) 0

Indwelling Catheter

200

Bright Yellow

0

NPO

110

Glucerna 1.2

Full

55

Indwelling Catheter

100

Bright Yellow

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

110
 Glucerna 1.2
 Full
 55

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Incontinent Bowel Movements

Document 11/16/22 12:00 JM (Rec: 11/16/22 12:36 JM Desktop)

0

Feeding Assessment

Diet

Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

110
 Glucerna 1.2
 Full
 55

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Indwelling Catheter
 140
 Bright Yellow

Tyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Protocol: STOOL	Number of Incontinent Bowel Movements	0
Document 11/16/22 14:00 JM (Rec: 11/16/22 14:36 JM Desktop)	Feeding Assessment	
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		110
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (ml/hr)		55
Urine I&O		
Urine Output		
Voiding Method		Female External Catheter
Output, Urine Amount (ml)		0
I&O Stool Output		
Protocol: STOOL	Number of Incontinent Bowel Movements	0
Document 11/16/22 16:00 JM (Rec: 11/16/22 16:35 JM Desktop)	Feeding Assessment	
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		110
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (ml/hr)		55
Urine I&O		
Urine Output		
Voiding Method		Female External Catheter
Output, Urine Amount (ml)		0
I&O Stool Output		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Output					
Protocol:	STOOL				
Number of Incontinent Bowel Movements				0	
Document	11/16/22 18:00	JM	(Rec: 11/16/22 18:13	JM	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)				110	
Type of Tube Feeding/Supplement				Glucerna 1.2	
Tube Feeding Supplement Strength				Full	
Tube Feeding Rate (ml/hr)				55	
Urine I&O					
Urine Output					
Voiding Method					Female External Catheter
Output, Urine Amount (ml)				0	
I&O Stool Output					
Stool Output					
Protocol:	STOOL				
Number of Incontinent Bowel Movements				0	
Document	11/16/22 19:00	CMS	(Rec: 11/16/22 19:48	CMS	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252					
Intake, IV Amount (ml)				981.25	
Document	11/16/22 19:15	CMS	(Rec: 11/16/22 19:50	CMS	Desktop)
Intake and Output					
View IV eMAR Intake					
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252					
Intake, IV Amount (ml)				18.75	
Document	11/16/22 20:00	CMS	(Rec: 11/16/22 20:06	CMS	Desktop)
Feeding Assessment					
Diet					
Meal					NPO
I&O GI					

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		110
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (mL/hr)		55
Urine I&O		
Urine Output		Female External Catheter
Voiding Method		
Output, Urine Amount (ml)		0
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Incontinent Bowel Movements		0
Document 11/16/22 20:00	CMS (Rec: 11/17/22 01:11	CMS Desktop)
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M	SCH Rx#:Q02268252	56.25
Intake, IV Amount (ml)		
Document 11/16/22 21:00	CMS (Rec: 11/17/22 01:11	CMS Desktop)
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M	SCH Rx#:Q02268252	75
Intake, IV Amount (ml)		
Document 11/16/22 22:00	CMS (Rec: 11/16/22 22:17	CMS Desktop)
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		110
Tube Irrigant Intake Amount (ml)		100
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (mL/hr)		55
Urine I&O		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine Output		Female External Catheter
Voiding Method		
Output, Urine Amount (ml)		0
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Incontinent Bowel Movements		0
Document 11/16/22 22:00 CMS (Rec: 11/17/22 01:11 CMS Desktop)		
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		
Intake, IV Amount (ml)		75
Document 11/16/22 23:00 CMS (Rec: 11/17/22 01:11 CMS Desktop)		
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		
Intake, IV Amount (ml)		75
Document 11/16/22 23:59 CMS (Rec: 11/17/22 00:17 CMS Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		110
Tube Irrigant Intake Amount (ml)		0
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (ml/hr)		55
Urine I&O		
Urine Output		
Voiding Method		Female External Catheter
Output, Urine Amount (ml)		0
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Incontinent Bowel Movements		0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/17/22 00:00 CMS (Rec: 11/17/22 01:11 CMS Desktop)
 Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/17/22 01:00 CMS (Rec: 11/17/22 01:11 CMS Desktop)
 Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/17/22 02:00 CMS (Rec: 11/17/22 02:37 CMS Desktop)
 Feeding Assessment

Diet
 Meal

NPO

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml) 110

Tube Irrigant Intake Amount (ml) 0

Type of Tube Feeding/Supplement Glucerna 1.2

Tube Feeding Supplement Strength Full

Tube Feeding Rate (ml/hr) 55

Urine I&O

Urine Output

Voiding Method Indwelling Catheter

Output, Urine Amount (ml) 300

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Incontinent Bowel Movements 0

Document 11/17/22 02:00 CMS (Rec: 11/17/22 06:34 CMS Desktop)
 Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/17/22 03:00 CMS (Rec: 11/17/22 06:34 CMS Desktop)
 Intake and Output

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/17/22 04:00 CMS (Rec: 11/17/22 04:02 CMS Desktop)

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml) 110

Tube Irrigant Intake Amount (ml) 0

Type of Tube Feeding/Supplement Glucerna 1.2

Tube Feeding Supplement Strength Full

Tube Feeding Rate (ml/hr) 55

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Incontinent Bowel Movements

Document 11/17/22 04:00 CMS (Rec: 11/17/22 06:34 CMS Desktop) 0

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/17/22 05:00 CMS (Rec: 11/17/22 06:34 CMS Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/17/22 06:00 CMS (Rec: 11/17/22 06:23 CMS Desktop)

Feeding Assessment

Diet

Meal

NPO

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O GI				
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)			110	
Tube Irrigant Intake Amount (ml)			100	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (ml/hr)			55	
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)			125	
I&O Stool Output				
Stool Output				
Protocol: STOOL				
Number of Incontinent Bowel Movements			0	
Document 11/17/22 06:00 CMS (Rec: 11/17/22 06:34 CMS Desktop)				
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252			75	
Intake, IV Amount (ml)				
Document 11/17/22 07:00 JMV (Rec: 11/17/22 12:10 JMV Desktop)				
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252			75	
Intake, IV Amount (ml)				
Document 11/17/22 08:00 JMV (Rec: 11/17/22 11:41 JMV Desktop)				
Feeding Assessment				
Diet				
Meal			NPO	
Percent Meal Consumed			0%	
I&O GI				
Oral Input				
Oral Intake Amount (ml)			0	
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)			110	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Irrigant Intake Amount (ml)	60
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	10
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	60
Number of Voids	1
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Stool Characteristics	None of the above
Document 11/17/22 08:00 JMV (Rec: 11/17/22 12:10 JMV Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252	
Intake, IV Amount (ml)	0.75
Document 11/17/22 09:00 JMV (Rec: 11/17/22 12:10 JMV Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252	
Intake, IV Amount (ml)	0
Document 11/17/22 10:00 JMV (Rec: 11/17/22 11:47 JMV Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
Percent Meal Consumed	0%
I&O GI	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: Q1007-A
Visit: QH0054940416

Interventions - Continued

Oral Input					
Oral Intake Amount (ml)			0		
Gastric Input					
Mid Upper Abdomen					
Tube Feeding Intake Amount (ml)			110		
Tube Irrigant Intake Amount (ml)			60		
Type of Tube Feeding/Supplement			Glucerna 1.2		
Tube Feeding Supplement Strength			Full		
Tube Feeding Rate (ml/hr)			55		
Gastric Output					
Gastric Content Description			Undigested Food		
Residual Amount (ml)			10		
Emesis Output					
Number of Emeses			0		
Urine I&O					
Urine Output					
Voiding Method			Indwelling Catheter		
Output, Urine Amount (ml)			60		
Number of Voids			1		
Urine Color			Bright Yellow		
I&O Stool Output					
Stool Output					
Protocol: STOOL					
Number of Bowel Movements			0		
Number of Incontinent Bowel Movements			0		
Stool Characteristics			None of the above		
I&O Misc					
Misc Input					
Intake, Other Amount (ml)			10		
Intake, Other Description			NS FLUSH		
Document 11/17/22 10:00 JMW (Rec: 11/17/22 12:10 JMW Desktop)					
Intake and Output					
View IV eMAR Intake					
0.9% sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252			0		
Intake, IV Amount (ml)					
Document 11/17/22 11:00 JMW (Rec: 11/17/22 12:10 JMW Desktop)					
Intake and Output					

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q022668252
 Intake, IV Amount (ml) 0

Document 11/17/22 12:00 JMW (Rec: 11/17/22 12:09 JMW Desktop)

Feeding Assessment

Diet

Meal

Percent Meal Consumed

I&O GI

Oral Input

Oral Intake Amount (ml) 0

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml) 110

Tube Irrigant Intake Amount (ml) 60

Type of Tube Feeding/Supplement Glucerna 1.2

Tube Feeding Supplement Strength Full

Tube Feeding Rate (ml/hr) 55

Gastric Output

Gastric Content Description Undigested Food

Residual Amount (ml) 10

Emesis Output

Number of Emeses

0

Urine I&O

Urine Output

Voiding Method Indwelling Catheter

Output, Urine Amount (ml) 50

Number of Voids 1

Urine Color Bright Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements 0

Number of Incontinent Bowel Movements 0

Stool Characteristics None of the above

I&O Misc

Misc Input

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Intake, Other Amount (ml)				10
Intake, Other Description				NS FLUSH
Document 11/17/22 12:00	JMV	(Rec: 11/17/22 12:10	JMV Desktop)	
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M				SCH Rx#:Q02268252
Intake, IV Amount (ml)				0
Document 11/17/22 12:27	JMV	(Rec: 11/17/22 12:27	JMV Desktop)	
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M				SCH Rx#:Q02268252
Intake, IV Amount (ml)				33.75
Document 11/17/22 13:00	JMV	(Rec: 11/17/22 16:32	JMV Desktop)	
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M				SCH Rx#:Q02268252
Intake, IV Amount (ml)				41.25
Document 11/17/22 14:00	JMV	(Rec: 11/17/22 16:03	JMV Desktop)	
Feeding Assessment				
Diet				
Meal				NPO
Percent Meal Consumed				0%
I&O GI				
Oral Input				
Oral Intake Amount (ml)				0
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)				110
Tube Irrigant Intake Amount (ml)				60
Type of Tube Feeding/Supplement				Glucerna 1.2
Tube Feeding Supplement Strength				Full
Tube Feeding Rate (ml/hr)				55
Gastric Output				
Gastric Content Description				Undigested Food
Residual Amount (ml)				10
Emesis Output				
Number of Emeses				0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				50
Number of Voids				1
Urine Color				Bright Yellow
I&O Stool Output				
Stool Output				
Protocol:	STOOL			
Number of Bowel Movements				0
Number of Incontinent Bowel Movements				0
Stool Characteristics				None of the above
I&O Misc				
Misc Input				
Intake, Other Amount (ml)				10
Intake, Other Description				NS FLUSH
Document	11/17/22 14:00	JMV	(Rec: 11/17/22 16:32	JMV Desktop)
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252				75
Intake, IV Amount (ml)				
Document	11/17/22 15:00	JMV	(Rec: 11/17/22 16:32	JMV Desktop)
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252				75
Intake, IV Amount (ml)				
Document	11/17/22 16:00	JMV	(Rec: 11/17/22 16:04	JMV Desktop)
Feeding Assessment				
Diet				
Meal				NPO
Percent Meal Consumed				0%
I&O GI				
Oral Input				
Oral Intake Amount (ml)				0
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)				110

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Irrigant Intake Amount (ml)	60
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	10
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	50
Number of Voids	1
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Stool Characteristics	None of the above
I&O Misc	
Misc Input	
Intake, Other Amount (ml)	10
Intake, Other Description	NS FLUSH
Document 11/17/22 16:00 JMV (Rec: 11/17/22 16:32 JMV Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q022688252	
Intake, IV Amount (ml)	75
Document 11/17/22 18:00 JMV (Rec: 11/17/22 18:39 JMV Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
Percent Meal Consumed	0%
I&O GI	
Oral Input	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oral Intake Amount (ml)	0
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Tube Irrigant Intake Amount (ml)	60
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	10
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	50
Number of Voids	1
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Stool Characteristics	None of the above
I&O Misc	
Misc Input	
Intake, Other Amount (ml)	10
Intake, Other Description	NS FLUSH
Document 11/17/22 19:00 CMS (Rec: 11/17/22 21:45 CMS Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252	
Intake, IV Amount (ml)	225
Document 11/17/22 20:00 CMS (Rec: 11/17/22 21:45 CMS Desktop)	
Intake and Output	
View IV eMAR Intake	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

0.9% Sodium Chloride 1,000 ml @ 75 ml/s/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/17/22 20:00 CMS (Rec: 11/17/22 22:22 CMS Desktop)

Feeding Assessment

Diet

Meal

Percent Meal Consumed

I&O GI

Oral Input

Oral Intake Amount (ml)

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Content Description

Residual Amount (ml)

Emesis Output

Number of Emeses

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Number of Voids

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Number of Incontinent Bowel Movements

Stool Characteristics

I&O Misc

Misc Input

Intake, Other Amount (ml)

Intake, Other Description

10
 NS FLUSH

Indwelling Catheter
 20
 1
 Bright Yellow

0
 0
 None of the above

10
 NS FLUSH

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/17/22 21:00 CMS (Rec: 11/17/22 21:45 CMS Desktop)
 Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/17/22 22:00 CMS (Rec: 11/17/22 22:01 CMS Desktop)
 Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/17/22 22:00 CMS (Rec: 11/17/22 22:36 CMS Desktop)
 Feeding Assessment

Diet

Meal NPO
 Percent Meal Consumed 0%

I&O GI

Oral Input

Oral Intake Amount (ml) 0

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml) 110

Tube Irrigant Intake Amount (ml) 100

Type of Tube Feeding/Supplement Glucerna 1.2

Tube Feeding Supplement Strength Full

Tube Feeding Rate (ml/hr) 55

Gastric Output

Gastric Content Description Undigested Food

Residual Amount (ml) 20

Emesis Output

Number of Emeses 0

Urine I&O

Urine Output

Voiding Method Indwelling Catheter

Output, Urine Amount (ml) 50

Number of Voids 1

Urine Color Bright Yellow

I&O Stool Output

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Stool Output			
Protocol:	STOOL		
Number of Bowel Movements		0	
Number of Incontinent Bowel Movements		0	
Stool Characteristics		None of the above	
I&O Misc			
Misc Input			
Intake, Other Amount (ml)		10	
Intake, Other Description		NS FLUSH	
Document	11/17/22 23:00	CMS	(Rec: 11/18/22 01:52 CMS Desktop)
Intake and Output			
View IV eMAR Intake			
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252			
Intake, IV Amount (ml)		75	
Document	11/17/22 23:59	CMS	(Rec: 11/18/22 01:25 CMS Desktop)
Feeding Assessment			
Diet			
Meal		NPO	
Percent Meal Consumed		0%	
I&O GI			
Oral Input			
Oral Intake Amount (ml)		0	
Gastric Input			
Mid Upper Abdomen			
Tube Feeding Intake Amount (ml)		110	
Type of Tube Feeding/Supplement		Glucerna 1.2	
Tube Feeding Supplement Strength		Full	
Tube Feeding Rate (mL/hr)		55	
Gastric Output			
Gastric Content Description		Undigested Food	
Residual Amount (ml)		20	
Emesis Output			
Number of Emeses		0	
Urine I&O			
Urine Output			
Voiding Method		Indwelling Catheter	
Output, Urine Amount (ml)		75	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Number of Voids		1
Urine Color		Bright Yellow
I&O Stool Output		
Stool Output		
Protocol:	STOOL	
Number of Bowel Movements		0
Number of Incontinent Bowel Movements		0
Stool Characteristics		None of the above
I&O Misc		
Misc Input		
Intake, Other Amount (ml)		10
Intake, Other Description		NS FLUSH
Document	11/18/22 00:00 CMS	(Rec: 11/18/22 01:52 CMS Desktop)
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		75
Intake, IV Amount (ml)		
Document	11/18/22 01:00 CMS	(Rec: 11/18/22 01:52 CMS Desktop)
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		75
Intake, IV Amount (ml)		
Document	11/18/22 01:47 CMS	(Rec: 11/18/22 01:53 CMS Desktop)
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		58.75
Intake, IV Amount (ml)		
Document	11/18/22 02:00 CMS	(Rec: 11/18/22 02:16 CMS Desktop)
Feeding Assessment		
Diet		
Meal		NPO
Percent Meal Consumed		0%
I&O GI		
Oral Input		
Oral Intake Amount (ml)		0
Gastric Input		
Mid Upper Abdomen		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Tube Feeding Intake Amount (ml)	110
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	20
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	50
Number of Voids	1
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Stool Characteristics	None of the above
I&O Misc	
Misc Input	
Intake, Other Amount (ml)	10
Intake, Other Description	NS FLUSH
Document 11/18/22 02:00 CMS (Rec: 11/18/22 04:00 CMS Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252	
Intake, IV Amount (ml)	16.25
Document 11/18/22 03:00 CMS (Rec: 11/18/22 04:00 CMS Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252	
Intake, IV Amount (ml)	75
Document 11/18/22 04:00 CMS (Rec: 11/18/22 04:00 CMS Desktop)	
Intake and Output	

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: Q1007-A
Visit: QH0054940416

Interventions - Continued

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 ml/s/hr IV .Q13H20M SCH Rx#:Q02268252

Intake, IV Amount (ml) 75

Document 11/18/22 04:00 CMS (Rec: 11/18/22 04:24 CMS Desktop)

Feeding Assessment

Diet

Meal

Percent Meal Consumed

I&O GI

Oral Input

Oral Intake Amount (ml)

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Content Description

Residual Amount (ml)

Emesis Output

Number of Emeses

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Number of Voids

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements

Number of Incontinent Bowel Movements

Stool Characteristics

Stool Size

Stool Color

Stool Consistency

NPO
0%

0

110

Glucerna 1.2

Full

55

Undigested Food

20

0

Indwelling Catheter

100

1

Bright Yellow

1

1

Dry

Large

Green

Soft

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O Misc

Misc Input

Intake, Other Amount (ml)

10

Intake, Other Description

NS FLUSH

Document 11/18/22 05:00 CMS (Rec: 11/18/22 05:05 CMS Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252

Intake, IV Amount (ml)

75

Document 11/18/22 06:00 CMS (Rec: 11/18/22 06:26 CMS Desktop)

Feeding Assessment

Diet

Meal

Percent Meal Consumed

NPO

I&O GI

Oral Input

Oral Intake Amount (ml)

0

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

110

Type of Tube Feeding/Supplement

Glucerna 1.2

Tube Feeding Supplement Strength

Full

Tube Feeding Rate (ml/hr)

55

Gastric Output

Gastric Content Description

Undigested Food

Residual Amount (ml)

50

Emesis Output

Number of Emeses

0

Urine I&O

Urine Output

Voiding Method

Indwelling Catheter

Output, Urine Amount (ml)

20

Number of Voids

1

Urine Color

Bright Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Stool Characteristics	None of the above
I&O Misc	
Misc Input	
Intake, Other Amount (ml)	10
Intake, Other Description	NS FLUSH
Document 11/18/22 06:00 CMS (Rec: 11/18/22 06:28 CMS Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252	
Intake, IV Amount (ml)	75
Document 11/18/22 07:00 MT (Rec: 11/18/22 11:15 MT Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252	
Intake, IV Amount (ml)	75
Document 11/18/22 08:00 MT (Rec: 11/18/22 09:25 MT Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
Percent Meal Consumed	0%
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Tube Irrigant Intake Amount (ml)	30
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (ml)	0
Emesis Output	
Number of Emeses	0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				175
Urine Color				Bright Yellow
I&O Stool Output				
Stool Output				
Protocol:	STOOL			
Number of Bowel Movements				0
Number of Incontinent Bowel Movements				0
Document	11/18/22 08:00	MT	(Rec: 11/18/22 11:15	MT Desktop)
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252				75
Intake, IV Amount (ml)				
Document	11/18/22 09:00	MT	(Rec: 11/18/22 11:15	MT Desktop)
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252				75
Intake, IV Amount (ml)				
Document	11/18/22 10:00	MT	(Rec: 11/18/22 11:13	MT Desktop)
Feeding Assessment				
Diet				
Meal				NPO
Percent Meal Consumed				0%
I&O GI				
Oral Input				
Oral Intake Amount (ml)				0
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)				110
Tube Irrigant Intake Amount (ml)				40
Type of Tube Feeding/Supplement				Glucerna 1.2
Tube Feeding Supplement Strength				Full
Tube Feeding Rate (ml/hr)				55
Gastric Output				
Gastric Content Description				Undigested Food

Lyons Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Residual Amount (ml)	0
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	100
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Document 11/18/22 10:00 MT (Rec: 11/18/22 11:15 MT Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252	75
Intake, IV Amount (ml)	
Document 11/18/22 11:00 MT (Rec: 11/18/22 11:15 MT Desktop)	
Intake and Output	
View IV eMAR Intake	
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252	75
Intake, IV Amount (ml)	
Document 11/18/22 12:00 JMV (Rec: 11/18/22 13:08 JMV Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
Percent Meal Consumed	0%
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Tube Irrigant Intake Amount (ml)	40
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Tube Feeding Rate (mL/hr)	55	
Gastric Output		
Gastric Content Description		Undigested Food
Residual Amount (mL)	0	
Emesis Output		
Number of Emeses	0	
Urine I&O		
Urine Output		Indwelling Catheter
Voiding Method		175
Output, Urine Amount (ml)		1
Number of Voids		Bright Yellow
Urine Color		
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements	0	
Number of Incontinent Bowel Movements	0	
I&O Misc		
Misc Input		
Intake, Other Amount (ml)	10	
Intake, Other Description		NS FLUSH
Document 11/18/22 12:00 JMV	(Rec: 11/18/22 15:26 JMV	Desktop)
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		
Intake, IV Amount (ml)	75	
Document 11/18/22 13:00 JMV	(Rec: 11/18/22 15:26 JMV	Desktop)
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		
Intake, IV Amount (ml)	75	
Document 11/18/22 14:00 JMV	(Rec: 11/18/22 15:02 JMV	Desktop)
Feeding Assessment		
Diet		
Meal		NPO
Percent Meal Consumed		0%
I&O GI		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oral Input				
Oral Intake Amount (ml)			0	
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)			110	
Tube Irrigant Intake Amount (ml)			40	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (ml/hr)			55	
Gastric Output				
Gastric Content Description			Undigested Food	
Residual Amount (ml)			0	
Emesis Output				
Number of Emeses			0	
Urine I&O				
Urine Output				
Voiding Method			Indwelling Catheter	
Output, Urine Amount (ml)			100	
Number of Voids			1	
Urine Color			Bright Yellow	
I&O Stool Output				
Stool Output				
Protocol: STOOL				
Number of Bowel Movements			0	
Number of Incontinent Bowel Movements			0	
I&O Misc				
Misc Input				
Intake, Other Amount (ml)			10	
Intake, Other Description			NS FLUSH	
Document	11/18/22 14:00	JMV	(Rec: 11/18/22 15:26	JMV Desktop)
Intake and Output				
View IV eMAR Intake				
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252				
Intake, IV Amount (ml)			75	
Document	11/18/22 15:00	JMV	(Rec: 11/18/22 15:26	JMV Desktop)
Intake and Output				
View IV eMAR Intake				

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 75

Document 11/18/22 15:08 JMV (Rec: 11/18/22 15:25 JMV Desktop)

Intake and Output

View IV eMAR Intake

0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252
 Intake, IV Amount (ml) 8.75

Document 11/18/22 16:00 JMV (Rec: 11/18/22 16:57 JMV Desktop)

Feeding Assessment

Diet

Meal

Percent Meal Consumed NPO

0%

I&O GI

Oral Input

Oral Intake Amount (ml) 0

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml) 110

Tube Irrigant Intake Amount (ml) 40

Type of Tube Feeding/Supplement Glucerna 1.2

Tube Feeding Supplement Strength Full

Tube Feeding Rate (ml/hr) 55

Gastric Output

Gastric Content Description Undigested Food

Residual Amount (ml) 0

Emesis Output

Number of Emeses 0

Urine I&O

Urine Output

Voiding Method Indwelling Catheter

Output, Urine Amount (ml) 75

Number of Voids 1

Urine Color Bright Yellow

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Bowel Movements 0

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

I&O Misc	Number of Incontinent Bowel Movements	0
Misc Input		
Intake, Other Amount (ml)		10
Intake, Other Description		NS FLUSH
Document	11/18/22 16:00 JMV (Rec: 11/18/22 18:37 JMV Desktop)	
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		
Intake, IV Amount (ml)		43.75
Document	11/18/22 17:00 JMV (Rec: 11/18/22 18:37 JMV Desktop)	
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		
Intake, IV Amount (ml)		75
Document	11/18/22 18:00 JMV (Rec: 11/18/22 18:37 JMV Desktop)	
Feeding Assessment		
Diet		
Meal		NPO
Percent Meal Consumed		0%
I&O GI		
Oral Input		
Oral Intake Amount (ml)		0
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		110
Tube Irrigant Intake Amount (ml)		40
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (ml/hr)		55
Gastric Output		
Gastric Content Description		Undigested Food
Residual Amount (ml)		0
Emesis Output		
Number of Emeses		0
Urine I&O		
Urine Output		

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Voiding Method		Indwelling Catheter
Output, Urine Amount (ml)		175
Number of Voids		1
Urine Color		Bright Yellow
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements		0
Number of Incontinent Bowel Movements		0
I&O Misc		
Misc Input		
Intake, Other Amount (ml)		10
Intake, Other Description		NS FLUSH
Document 11/18/22 18:00 JMV (Rec: 11/18/22 18:37 JMV Desktop)		
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		75
Intake, IV Amount (ml)		
Document 11/18/22 20:00 KC (Rec: 11/18/22 22:51 KC Desktop)		
Feeding Assessment		
Diet		
Meal		NPO
Percent Meal Consumed		0%
I&O GI		
Oral Input		
Oral Intake Amount (ml)		0
Gastric Input		
Mid Upper Abdomen		
Tube Feeding Intake Amount (ml)		110
Tube Irrigant Intake Amount (ml)		40
Type of Tube Feeding/Supplement		Glucerna 1.2
Tube Feeding Supplement Strength		Full
Tube Feeding Rate (ml/hr)		55
Gastric Output		
Residual Amount (ml)		0
Emesis Output		
Number of Emeses		0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter
Output, Urine Amount (ml)				200
Number of Voids				1
Urine Color				Bright Yellow
I&O Stool Output				
Stool Output				
Protocol:	STOOL			
Number of Bowel Movements				0
Number of Incontinent Bowel Movements				0
I&O Misc				
Misc Input				
Intake, Other Amount (ml)				10
Intake, Other Description				NS FLUSH
Document	11/18/22 22:00	KC	(Rec: 11/18/22 22:51	
Feeding Assessment			KC Desktop)	
Diet				
Meal				NPO
Percent Meal Consumed				0%
I&O GI				
Oral Input				
Oral Intake Amount (ml)				0
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)				110
Tube Irrigant Intake Amount (ml)				40
Type of Tube Feeding/Supplement				Glucerna 1.2
Tube Feeding Supplement Strength				Full
Tube Feeding Rate (ml/hr)				55
Gastric Output				
Residual Amount (ml)				0
Emesis Output				
Number of Emeses				0
Urine I&O				
Urine Output				
Voiding Method				Indwelling Catheter

Lyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Output, Urine Amount (ml)	220
Number of Voids	1
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Document 11/18/22 23:59 KC (Rec: 11/19/22 01:22 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
Percent Meal Consumed	0%
I&O GI	
Oral Input	
Oral Intake Amount (ml)	0
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Tube Irrigant Intake Amount (ml)	40
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Gastric Output	
Residual Amount (ml)	0
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	315
Number of Voids	1
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Number of Incontinent Bowel Movements	0
Document 11/19/22 02:00 KC (Rec: 11/19/22 04:37 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
Percent Meal Consumed	0%
I&O GI	
Oral Input	0
Oral Intake Amount (ml)	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Tube Irrigant Intake Amount (ml)	40
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Gastric Output	
Residual Amount (ml)	0
Emesis Output	
Number of Emeses	0
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	200
Number of Voids	1
Urine Color	Bright Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Bowel Movements	0
Number of Incontinent Bowel Movements	0
Document 11/19/22 04:00 KC (Rec: 11/19/22 04:37 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
Percent Meal Consumed	0%
I&O GI	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Oral Input				
Oral Intake Amount (ml)			0	
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)			110	
Tube Irrigant Intake Amount (ml)			40	
Type of Tube Feeding/Supplement			Glucerna 1.2	
Tube Feeding Supplement Strength			Full	
Tube Feeding Rate (ml/hr)			55	
Gastric Output				
Residual Amount (ml)			0	
Emesis Output				
Number of Emeses			0	
Urine I&O				
Urine Output				
Voiding Method			Indwelling Catheter	
Output, Urine Amount (ml)			250	
Number of Voids			1	
Urine Color			Bright Yellow	
I&O Stool Output				
Stool Output				
Protocol: STOOL				
Number of Bowel Movements			0	
Number of Incontinent Bowel Movements			0	
Document	11/19/22	06:00	KC	(Rec: 11/19/22 07:23 KC QICUK103)
Feeding Assessment				
Diet				
Meal				NPO
Percent Meal Consumed				0%
I&O GI				
Oral Input				
Oral Intake Amount (ml)			0	
Gastric Input				
Mid Upper Abdomen				
Tube Feeding Intake Amount (ml)			110	
Tube Irrigant Intake Amount (ml)			40	
Type of Tube Feeding/Supplement			Glucerna 1.2	

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit **Room-Bed:** QI007-A
 61 F 07/13/1961 **Med Rec Num:** MR01483046 **Visit:** QH0054940416

Interventions - Continued

Tube Feeding Supplement Strength		Full
Tube Feeding Rate (mL/hr)		55
Gastric Output		
Residual Amount (mL)		0
Emesis Output		
Number of Emeses		0
Urine I&O		
Urine Output		Indwelling Catheter
Voiding Method		220
Output, Urine Amount (ml)		1
Number of Voids		Bright Yellow
Urine Color		
I&O Stool Output		
Stool Output		
Protocol: STOOL		
Number of Bowel Movements		0
Number of Incontinent Bowel Movements		0
Document 11/19/22 07:00	RD (Rec: 11/19/22 09:44	RD Desktop)
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		
Intake, IV Amount (ml)		806.25
Document 11/19/22 08:00	RD (Rec: 11/19/22 09:44	RD Desktop)
Intake and Output		
View IV eMAR Intake		
0.9% Sodium Chloride 1,000 ml @ 75 mls/hr IV .Q13H20M SCH Rx#:Q02268252		
Intake, IV Amount (ml)		0
Document 11/19/22 08:00	RD (Rec: 11/19/22 19:01	RD Desktop)
Urine I&O		
Urine Output		
Output, Urine Amount (ml)		225
Document 11/19/22 10:00	RD (Rec: 11/19/22 10:45	RD Desktop)
Feeding Assessment		
Diet		
Meal		NPO
I&O GI		
Gastric Input		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Mid Upper Abdomen								
Tube Feeding Intake Amount (ml)						110		
Type of Tube Feeding/Supplement						Glucerna 1.2		
Tube Feeding Supplement Strength						Full		
Tube Feeding Rate (ml/hr)						55		
Urine I&O								
Urine Output								
Voiding Method						Indwelling Catheter		
Output, Urine Amount (ml)						350		
Urine Color						Pale Yellow		
I&O Stool Output								
Stool Output								
Protocol: STOOL								
Number of Incontinent Bowel Movements						0		
Document	11/19/22	12:00	RD	(Rec: 11/19/22	13:40	RD	Desktop)	
Feeding Assessment								
Diet								
Meal								NPO
I&O GI								
Gastric Input								
Mid Upper Abdomen								
Tube Feeding Intake Amount (ml)						110		
Type of Tube Feeding/Supplement						Glucerna 1.2		
Tube Feeding Supplement Strength						Full		
Tube Feeding Rate (ml/hr)						55		
Gastric Output								
Gastric Content Description								Undigested Food
Residual Amount (ml)						5		
Urine I&O								
Urine Output								
Voiding Method						Indwelling Catheter		
Output, Urine Amount (ml)						450		
Urine Color						Pale Yellow		
I&O Stool Output								
Stool Output								
Protocol: STOOL								
Number of Incontinent Bowel Movements						0		

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

Document 11/19/22 14:00 RD (Rec: 11/19/22 16:30 RD Desktop)
 Feeding Assessment

Diet NPO
 Meal

I&O GI

Gastric Input
 Mid Upper Abdomen
 Tube Feeding Intake Amount (ml) 110
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (mL/hr) 55

Urine I&O
 Urine Output Indwelling Catheter
 Voiding Method
 Output, Urine Amount (ml) 350
 Urine Color Pale Yellow

I&O Stool Output
 Stool Output
 Protocol: STOOL
 Number of Incontinent Bowel Movements 0
 Document 11/19/22 16:00 RD (Rec: 11/19/22 18:06 RD Desktop)
 Feeding Assessment

Diet NPO
 Meal
 I&O GI

Gastric Input
 Mid Upper Abdomen
 Tube Feeding Intake Amount (ml) 110
 Type of Tube Feeding/Supplement Glucerna 1.2
 Tube Feeding Supplement Strength Full
 Tube Feeding Rate (mL/hr) 55

Gastric Output
 Gastric Content Description Undigested Food
 Residual Amount (ml) 5

Urine I&O
 Urine Output Indwelling Catheter
 Voiding Method

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
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Interventions - Continued

Output, Urine Amount (ml)	300
Urine Color	Pale Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	0
Stool Characteristics	None of the above
Document 11/19/22 18:00 RD (Rec: 11/19/22 18:59 RD Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (ml/hr)	55
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (ml)	625
Urine Color	Pale Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	0
Document 11/19/22 20:00 KC (Rec: 11/19/22 21:37 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (ml)	110
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
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Visit: QH0054940416

Interventions - Continued

Tube Feeding Rate (mL/hr)	55
Gastric Output	
Gastric Content Description	Undigested Food
Residual Amount (mL)	5
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (mL)	235
Urine Color	Pale Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	0
Document 11/19/22 22:00 KC (Rec: 11/19/22 22:56 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO
I&O GI	
Gastric Input	
Mid Upper Abdomen	
Tube Feeding Intake Amount (mL)	110
Type of Tube Feeding/Supplement	Glucerna 1.2
Tube Feeding Supplement Strength	Full
Tube Feeding Rate (mL/hr)	55
Urine I&O	
Urine Output	
Voiding Method	Indwelling Catheter
Output, Urine Amount (mL)	380
Urine Color	Pale Yellow
I&O Stool Output	
Stool Output	
Protocol: STOOL	
Number of Incontinent Bowel Movements	0
Document 11/19/22 23:59 KC (Rec: 11/20/22 02:31 KC Desktop)	
Feeding Assessment	
Diet	
Meal	NPO

Iyons, Kathleen A

Facility: Queen of the Valley Hospital **Location:** Q 1 Intensive Care Unit
 61 F 07/13/1961 **Med Rec Num:** MR01483046

Room-Bed: QI007-A
Visit: QH0054940416

Interventions - Continued

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Gastric Output

Gastric Content Description

Residual Amount (ml)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

Protocol: STOOL

Number of Incontinent Bowel Movements

Document 11/20/22 02:00 KC (Rec: 11/20/22 02:31 KC Desktop)

Feeding Assessment

Diet

Meal

I&O GI

Gastric Input

Mid Upper Abdomen

Tube Feeding Intake Amount (ml)

Type of Tube Feeding/Supplement

Tube Feeding Supplement Strength

Tube Feeding Rate (ml/hr)

Urine I&O

Urine Output

Voiding Method

Output, Urine Amount (ml)

Urine Color

I&O Stool Output

Stool Output

110	Glucerna 1.2	Full	55	Undigested Food	5	Indwelling Catheter	200	Pale Yellow	0	NPO	110	Glucerna 1.2	Full	55	Indwelling Catheter	250	Pale Yellow
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