

	Time	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	24 HOURS I/O	
	DRUGS INFUSION	INJ. Fentanyl	4	4	4	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	INTAKE	
		INJ. Meperidine	50	50																						ORAL	= —
		INJ. Tigecycline	50	50																						IV	= 1520 ml
		INJ. Dexamethasone	50	50																						NG / NJ	= +500 ml
		INJ. Optineurin	50	50																						TOTAL INTAKE	= 2856 ml
		INJ. Colistin	50	50																						OUTPUT	
		INJ. Albumin																								URINE	= 1380 ml
		INJ. Mannitol																								NG ASPIRATE	
	INTAKE	Kabilyte	100	100	100	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	VOMITUS		
																									DRAIN		
																									UF REMOVED		
																									TOTAL OUTPUT	= 1380 ml	
																									I/O BALANCE	= 1476 ml	
																									DIALYSIS		
																									HD STARTED		
																									HD TERMINATED		
																									HEPARIN USED		
																									UF REMOVED		
																									HD BALANCE		
	NUTRITION	Tube Feeds																							Previous Day Intake	2697.5 ml	
		Oral	N.B.M.																						Previous Day Output	1350 ml	
		Hourly Intake																							Previous Day Balance	+ve 1347.5 ml	
		TOTAL INTAKE																							Cumulative Balance	+ve balance	
	OUTPUT	NG Aspiration																							Total No. of Dialysis		
		Vomitus																							Total Insulin Req. In Previous Day		
		Hourly Urine																							Last bowel opened on / times		
		Cum Urine																							Total Blood Product Received From Admission		
																									PRBC		
																									FFP		
																									CRYO		
																									SDP		
		TOTAL OUTPUT																									

NEUROVITAL ASSESSMENT	GLASGOW COMA SCALE	TOTAL GLASGOW COMA SCALE SCORE (3-15)																								CRITICAL LAB		
		TIME	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	Time	Report
	EYE OPENING		4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4			
	Verbal Response		T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T			
	Motor Response		5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5			
	TOTAL GCS		11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11			
	PUPILS	Right	Size	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2			
		Reacting	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R				
	Left	Size	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2			
		Reacting	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R				
	Motor Power	R - UL		5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5			
		L - UL		5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5			
		R - LL		5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5			
		L - LL		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2			

SHIFT	MORNING	EVENING	NIGHT
</tbl