

		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	TB. fentanyl 500ug 1500ml						5	8	8					8	8	8	8	8	8	8	8	8	8	8	8	INTAKE	
		TB. Propofol 1000 1000ml						6	6	6	6	10			10	10	10	10	10	10	10	10	10	10	10	10	ORAL	
		metoclopramide																								IV	3947 ml	
		Norepinephrine																								NG / NJ		
		Mesoperfusion																								TOTAL INTAKE 3947 ml		
INTAKE	IV FLUIDS	Metoclopramide																								OUTPUT		
		IVF. NS						100	100	100		100	100	100	100	100	100	100	100	100	100	100	100	100	100	URINE	920 ml	
		DVF. RL																								NG ASPIRATE	150 ml	
		Kabilyte																								VOMITUS		
																										DRAIN	120 + 50 ml + 50 ml = 200 ml	
NUTRITION	BOLUS	IV NB						800																		UF REMOVED		
		X RL																								TOTAL OUTPUT 9200 ml		
																										I/O BALANCE positive (2747 ml)		
																										DIALYSIS		
																										HD STARTED		
OUTPUT	DRAINS																									HD TERMINATED		
																										HEPARIN USED		
																										UF REMOVED		
																										HD BALANCE		
																										Previous Day Intake		
NUTRITION	BLOOD AND BLOOD PRODUCTS	Tube Feeds																								Previous Day Output		
		Oral																								Previous Day Balance		
		Hourly Intake						100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	Cumulative Balance		
		TOTAL INTAKE						900	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	Total No. of Dialysis		
								900	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	Total Insulin Req. In Previous Day		
OUTPUT	DRAINS	NG Aspiration																								Last bowel opened on / times		
		Vomitus																								Total Blood Product Received From Admission		
		Hourly Urine						25	25																	PRBC		
		Cum Urine						25	50																	FFP		
																										CRYO		
		TOTAL OUTPUT																								SDP		

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	Informed to
	EYE OPENING		4	1				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
	Verbal Response		5	5				1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST	1ST			
	Motor Response		6	1				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
	TOTAL GCS		15	8				3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF	3EF				
	Right Pupil		2					2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2			
	Left Pupil		2					2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2			
	Reacting		2					R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R				
	Motor Power		5					R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R				
	R - UL		5					Sedated																					
	L - UL		5			</																							