

	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. Albumin	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	INTAKE		
		Inj. Polygnyain	100																							ORAL		
		Inj. minagchi	100																							IV = 2543		
		Inj. atek	100																							NG / NJ = 800ml		
		Inj. Thiamine	100																							TOTAL INTAKE = 3348 ml		
		Inj. optineur	100																							OUTPUT		
		Inj. Teicophan	100																							URINE = 2420 ml		
		Inj. PCP	100																							NG ASPIRATE		
		Kalolyte	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	VOMITUS			
																									DRAIN (pigtail) = 200ml			
																									UF REMOVED			
																									TOTAL OUTPUT = 2620 ml			
																									I/O BALANCE = 708 ml			
																									DIALYSIS			
																									HD STARTED			
																									HD TERMINATED			
																									HEPARIN USED			
																									UF REMOVED			
																									HD BALANCE			
																									Previous Day Intake 3080ml			
																									Previous Day Output 2095ml			
																									Previous Day Balance 985ml			
																									Cumulative Balance <i>the balance</i>			
																									Total No. of Dialysis			
																									Total Insulin Req. In Previous Day			
																									Last bowel opened on / times 18/10/24 ①			
																									Total Blood Product Received From Admission			
																									PRBC 10 PRBC			
																									FFP			
																									CRYO			
																									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	4	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	M	M	M	M	M	M	M				
	Motor Response	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b	b				
	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	11				
	Right	2	2	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	R	R				
	Left	2	3	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	R	R				
	R - UL	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2			
	L - UL	2	3	2	2	2	2																						