

	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 Metopen	100						5050																	INTAKE		
		Inj Targacip	5050																							ORAL		
		Inj Mucomix	5050																							IV		
		Inj Calcium gluconate	100						5050																	NG / NJ		
		Inj Thiamine							5050																	TOTAL INTAKE		
		Im. Propofol																								2640 1160		
	INTAKE	IV FLUIDS	Dextrose 5%	60	60	60	60	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	OUTPUT			
	BOLUS																									URINE		
	BLOOD AND BLOOD PRODUCTS																									NG ASPIRATE		
	NUTRITION	free	Tube Feeds	Water	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	VOMITUS			
		Oral																							DRAIN			
		Hourly Intake		20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	UF REMOVED			
		TOTAL INTAKE		20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	TOTAL OUTPUT			
	OUTPUT	NG Aspiration		5	6	8	2	1	3	2	5	1	2	1	2	1	2	1	2	1	2	1	2	1	I/O BALANCE			
		Vomitus																							2310			
		Hourly Urine		50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	DIALYSIS			
		Cum Urine		50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	HD STARTED			
																									HD TERMINATED			
																									HEPARIN USED			
																									UF REMOVED			
																									HD BALANCE			
																									Previous Day Intake			
																									311cmL			
																									Previous Day Output			
																									2285 mL			
																									Previous Day Balance			
																									+ve 825 mL			
																									Cumulative Balance			
																									Total No. of Dialysis			
																									Total Insulin Req. In Previous Day			
																									Last bowel opened on / times			
																									ICU 11125 a 1 time.			
																									Total Blood Product Received From Admission			
																									PRBC			
																									FFP			
																									CRYO			
																									SDP			

NEUROVITAL ASSESSMENT	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	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12:50	CSF Protein 49.7	mr. Vishal
	Verbal Response	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	11:10	C1 - 122	mr. Vishal	
	Motor Response	1	1	1	1																							