

	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									100																INTAKE		
		Perf	100																							ORAL		
		Morph	100							100																IV		
										100																NG / NJ		
																											TOTAL INTAKE	
																											2670	
																											OUTPUT	
																											URINE	
																											1750	
INTAKE	IV FLUIDS																										NG ASPIRATE	
																											VOMITUS	
																											DRAIN	
																											UF REMOVED	
																											TOTAL OUTPUT	
																											1790	
																											I/O BALANCE	
																											880	
																											DIALYSIS	
																											HD STARTED	
																											HD TERMINATED	
																											HEPARIN USED	
																											UF REMOVED	
																											HD BALANCE	
NUTRITION	BOLUS																										Previous Day Intake	
																											2432	
																											Previous Day Output	
																											1660	
																											Previous Day Balance	
OUTPUT	DRAINS																										772	
																											Cumulative Balance	
																											balance	
																											Total No. of Dialysis	
																											Total Insulin Req. In Previous Day	
																											Last bowel opened on / times	
																											2710	
																											Total Blood Product Received From Admission	
																											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	4	4	4	4
	Verbal Response	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Motor Response	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
	TOTAL GCS	11	11	11	11																									