

Admission Weight _____

Previous Day Weight _____ @ _____ (time)

Admission Height _____

Today's Weight _____ @ _____ (time)

INTAKE

TIME	Infusions										Colloids				Enteral		Total In	
	Flushes/ Cardiac Output	MIVF1	MIVF2								Albumin	Platelets	FFP	RBC	Fluids	Tube Feed	Hourly Total	Cumulative total intake
00																		
01																		
02																		
03																		
04																		
05																		
06																		
07																		
8° Tot																		
08																		
09																		
10																		
11																		
12																		
13																		
14																		
15																		
8° Tot																		
16																		
17																		
18																		
19																		
20																		
21																		
22																		
23																		
8° Tot																		
24° Tot																		



1000000

PLACE LABEL HERE.

IF LABEL NOT AVAILABLE, WRITE IN PT NAME & MR#

OUTPUT

TIME	Total Out																					
	Cumulative Total Output	Hourly Output	Urine					Stool	Gastric	Tube Feed Residual		JP1	JP2			Chest Tube 1	Chest Tube 1 Cumulative	Chest Tube 2	Chest Tube 2 Cumulative	Chest Tube 3	Chest Tube 3 Cumulative	
00																						
01																						
02																						
03																						
04																						
05																						
06																						
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21																						
22																						
23																						
8° Tot																						
24° Tot																						

HEMODYNAMIC PROFILE

Date / Time		Adult Normal
Measurement Variables		10ml RT
Initials		
Volume / Temp. Injectate		
PEEP (cmH ₂ O)		
Heart Rhythm		Sinus
IABP (none, 1:1, 1:2 etc.)		
Drugs		
ug/kg/min		
ug/kg/min		
ug/min		
HEART RATE		80 ± 20
Preload	Right Heart	CVP 4 ± 2
	Left Heart	PA S/D 25 12
Afterload	Right Heart	P _A
	Left Heart	PVR 100 ± 50
Preload	Right Heart	P _{VRI} 170 ± 70
	Left Heart	PCW 10 ± 2
Afterload	Right Heart	LA 10 ± 2
	Left Heart	BP S/D 120 80
Flow	Right Heart	BP 90 ± 10
	Left Heart	SVR 1100 ± 200
Work	Right Heart	SVRI 2000 ± 300
	Left Heart	C.O. 5 ± 1
Ventricular Function		CI 3 ± .5
Flow		SV 70 ± 10
Work		SVI 40 ± 6
Work		LVSWI 50 ± 5
Work		RVSWI 8 ± 2
Comments:		