

MD: _____

Admit: _____

Hx: _____

P/O: _____

Swan IJ Midline PICC

Placed: _____ Lumen 1 2 3

Peripheral: _____G _____G

_____G _____G

Aline Y N L R

Fluids: _____ Rate: _____

08	Temp: ()
09	()
10	()
11	()
12	Accu
Temp: ()	
13	()
14	()
15	()
16	Temp: ()
17	()
18	Accu
()	
19	()

NOTES:

CNS
 A/O X _____ SAS FC/MAE Perra @ _____ mm
 Restraints: Pain Meds: N ck Q _____

CARDIO
 EF: HR: BP: Goal:
 Pacing: Rhythm:
 CVP
 ABP
 Edema: Location:
 Transfusion Hx: Tmax:
 Chest Tube Y N ABX:
 Locations:
 Drainage:
 Leakage 1 2 3 4 5

RESP > _____% on _____L via _____
 Sounds: Secretions: RR:
 Treatments: Bipap: _____%
 IS: Y N Range/Goal:
 Vent Y N Wean?
 Type: FiO2:
 TV/Rate: Peep:
 CXR: _____

GI PO NPO NG OG TPN Rate: _____
 Diet Rate: _____ Goal: _____ Residual:
 N/V: Y N BS: Distention:
 BM: LIWS/LCWS

GU F/C BSC Urinal BP
 Color: Amt/Hr:
 Lasix: Bolus prn:

SKIN Intact Dcube x _____ Surg Site
 Drsg Change Y N
 DCubes:
 Teds SCD Boots

Fluid Total:

<input type="checkbox"/> K (3.5-5)	PT/PTT	RBC (4.5-5.5)	
<input type="checkbox"/> Mg (1.7-2.2)	INR (0.9-1.2)	Hgb (M14-18, F12-16)	
<input type="checkbox"/> Phos (2.6-4.5)	CkMB	Hct (M42-52, F37-47)	
Ca (8.4-10.2)	CK (95-170) Trop <0.06	Plt (150-400)	
Cr (0.4-1.5)	CK Trop	pH (7.35-7.45)	
Na (135-145)	CK Trop	pCO2 (35-45)	
BUN (7-22)	BNP (100-200)	pO2 (70-100)	
CO2 (24-32)	WBC (4.8-10.8)	HCO3 (19-25)	
Cl (100-110)	Neut% Band%	O2sat (90-95)	