

# BRAIN SHEET - NEW SHIFT REPORT

**Room:** \_\_\_\_\_ **DATE:** \_\_\_\_\_  
 Patient \_\_\_\_\_ Age \_\_\_\_\_ Sex \_\_\_\_\_ Admitted: \_\_\_\_\_ HD: \_\_\_\_\_ LOS: \_\_\_\_\_  
 Diagnosis: \_\_\_\_\_ Procedure \_\_\_\_\_  
 Comorbid Conditions/Hx: \_\_\_\_\_ Code Status: \_\_\_\_\_ Allergies \_\_\_\_\_

SIGNIFICANT HOSPITAL HISTORY	BODY SYSTEMS
<u>Neuro:</u> Orientation: Psych/Soc Extremity Strength Activity Fall Precaution: Pupils: Temp: Weight: Restraints	<u>Neuro:</u> <b>PLAN:</b> <b>VARIANCE</b>
<u>CV:</u> Rhythm:                      HR: BP: "A" Line Swan Ganz:                      PA                      PAWP CVP:                      CO Pacer Wires: K+:                      CPK:                      CBC:                      Hct:                      PT Mg+:                      MB's:                      Trop:                      HGB                      PTT Ca: Edema (small= +1 moderate=+2 Pitting= +3) Pulses (R) (L) (absent=0 weak=1 strong=2) PICC/Central line/ IJ: Hep Lock:  DRIPS:                      cc/hr	<u>Cardiovascular:</u> <b>PLAN:</b> <b>VARIANCE</b>
<u>PUL:</u> Extub:                      RR:                      O <sub>2</sub> BS:                      Mask: Coughing                      Sputum                      Triflow Chest Tubes:                      Bipap: ABG:                      Mode:                      Cuff Pressure FiO <sub>2</sub> TV rate	<u>Respiratory</u> <b>PLAN:</b> <b>VARIANCE</b>
GI                      Abd Contour BS                      Flatus: NG                      pH: Diet:                      BM Feeding                      Appetite: Chemstrip:	GI: <b>PLAN:</b> <b>VARIANCE</b>
GU                      Foley:                      Cath Care:                      SG PD Urine Output:                      Hemo	GU: <b>PLAN:</b> <b>VARIANCE</b> <b>I&amp;O's</b>
Skin/dressing/incisions:  Braden Scale:  Other:	Specimens: Test, Labs Procedures, hx, preps Other:
Discharge Plan:  Variance to Discharge Plan: Barrier  Resolution: Consults:	Teaching/Learning: Consults:  Special Needs:

