

<b>Name:</b>	<b>Room #</b>	<b>Admit Date:</b>	<b>Family contacts:</b>
<b>Last 24 hours:</b>	<b>Summary:</b>		
<b>Home meds:</b>			

<b><u>Neuro:</u></b>	Prior hx: Sedation: EVD @ cm H2O drained CPP goal (> ) TCDs: Exam:	PBD ICH Analgesia: ICP range: MAP goal:	NIHSS HH mRS GCS: Waveform: BP goal (< )
	Keppra, Nimotop, Statin Aspirin	Other meds:	
	Delirium meds: Pain meds: Na goal range: Imaging: EEG:	Qtc Qcheck:	Florinef/NaCl tabs PT/OT/OOB

<b><u>Cardio:</u></b>	Prior hx: Exam: Troponin: Meds/Pressors:	CHADS2VASc: EKG: MAP goals: Cholesterol panel:	HAS-BLED: Echo: HR:
-----------------------	---	---	---------------------------

<b><u>Resp:</u></b>	Prior hx: (smoker) ABG: Vent settings: Meds	Exam: Delta ratio: ETT size /placed at:	Chest x-ray: Osmolar gap: Trach (size /type /placed )
---------------------	--	---	---

<b><u>GI:</u></b>	Prior hx: ST Eval: Last BM: Scans:	NGT/DHT/PEG (placed ) Tube feeds @ Goal: Bowel regimen: Labs:	Residuals: Anti-emetics:
-------------------	---	--	-----------------------------

<b><u>Renal:</u></b>	Prior hx: I/O: Drips Labs: Meds:	Weight: (Admit weight ) Balance: Maintenance fluid: GFR: Renal U/s:	Foley: Free Water Deficit: Labs repleted: Urine lytes:
----------------------	--	---	---

<b><u>ID:</u></b>	Prior hx: WBCs: Blood cultures: Antibiotics:	Tmax: ( ) Lactate: UCx:	DVT scan: CSF Cx: miniBAL:
-------------------	---	-------------------------------	----------------------------------

<b><u>Heme:</u></b>	Prior hx:	CBC	Coags	Hypercoag panel:
---------------------	-----------	-----	-------	------------------

<b><u>Endocrine:</u></b>	Prior hx: Insulin coverage:	TSH: Units given:	A1C: Glucose range:	Cortisol:
--------------------------	--------------------------------	----------------------	------------------------	-----------

<b><u>Skin:</u></b>	Surgical sites:	Wound/Bed sores:		
<b><u>Lines/Ext:</u></b>				

<b><u>Prophylaxis:</u></b>	PPI/H2B	Lovenox/Heparin	Hep assay	
----------------------------	---------	-----------------	-----------	--