

Room	Patient/Age/Sex	Attending & consults	Allergies	Admit date	Isolation & organism	Code status
<u>Primary diagnoses</u> <u>CC/HPI</u>				<u>Past medical hx</u> <u>Past surgical hx</u>		
<u>Neuro/Psych</u> Primary language _____ Eyes _____ Level of consciousness _____ Verbal _____ Orientation & follow commands _____ Motor _____ Mood/behavior _____ Total _____ Pupils _____ Muscle strength: LUE _____ / RUE _____ / LLE _____ / RLE _____				<u>Labs</u> BGM frequency ____ / 07 ____ 11 ____ 17 ____ 21 ____ 		
<u>Cardiac</u> Echo EF _____ % Heart rate trends _____ Tele rhythm trends _____ SBP/MAP trends & goal parameters _____ Temp trends & method/fevers & Tmax _____ Pulses: L rad _____ / R rad _____ / L ped _____ / R ped _____ Edema & grading _____ [] Pacemaker / [] AICD				GFR _____ HgbA1C _____ Troponin _____ Lactate _____ BNP _____ Procal _____ CK _____ CRP _____ D-dimer _____ ESR _____ Fibrinogen _____ Amylase _____ Ammonia _____ Lipase _____ UA _____ Cultures _____		
<u>Respiratory</u> IS [] & trends/max _____ ml Lung sounds & work of breathing/rhythm _____ O2 delivery _____ @ _____ LPM / _____ % O2 sat trends _____ Secretion amt & character/suction method _____ Chest tube(s) output & character _____ ABG date _____: pH _____ / pCO2 _____ / HCO3 _____ / pO2 _____				<u>Diagnostics/Imaging</u> 12-lead ECG _____ XR _____ CT _____ MRI _____ Ultrasound _____ EEG _____		
<u>GI</u> Lt NG / Rt NG taped @ _____ cm / PEG _____ Continent/incontinent _____ Suction _____ / Output _____ ml Last BM & character _____ Current TF rate @ _____ ml/hr Bowel sounds _____ TF goal rate _____ ml/hr Abdomen appearance & palpation _____ TF max residual _____ ml Diet/TF formula _____ Rectal tube/colostomy output & character _____ Fluid restriction _____ ml/day				<u>Specialty: Advanced Med/Surg</u> <u>Neuro/Psych - Richmond Agitation-Sedation Scale</u> RASS _____ <u>Cardiac - Hemodynamics</u> PA cath @ _____ cm CI _____ / SvO2 _____ / CVP _____ / PAP _____ / SVR _____ <u>Respiratory - Artificial airway & mechanical ventilation</u> ETT size _____ taped @ _____ cm @ teeth / gum / lip Trach brand _____ & size _____ Vent mode _____ Rate _____ VT/PS _____ FiO2 _____ % PEEP _____ <u>GI - Enteral tube</u> OG taped @ _____ cm		
<u>GU</u> Foley insert date _____ Indication _____ Continent/incontinent _____ Last bladder scan _____ ml @ _____ Voiding method _____ Last I&O cath _____ ml @ _____ Shift/hourly urine output _____ Urine character _____ HD sched _____ & last HD amt removed _____ ml				<u>Musculoskeletal/Safety & Mobility</u> [] SCDs [] VTE ppx meds _____ Pain & scale utilized _____ Assistive devices _____ Level of assist _____ Calls for assist/safety concerns _____ Restraint type & location _____ Sitter/tele-sitter _____ Rehab consults: [] PT [] OT [] SLP		
<u>Skin & Drains/Tubes</u> Pressure injuries/wounds _____ Wound tx/dressings output & character _____ Drains/tubes output & character _____ Wound care consult []				<u>OTOs/PRNs given & time last given</u>		<u>To-do/Follow-up/Notes</u>
<u>IV Lines</u> 1 _____ 2 _____ 3 _____ 4 _____ 5 _____ 6 _____ 7 _____ 8 _____		<u>Continuous IV Drips</u> 1 _____ 2 _____ 3 _____ 4 _____ 5 _____ 6 _____ 7 _____ 8 _____				

Shift Notes				Vitals	08/20	12/00	16/04
<u>07/19</u>	<u>08/20</u>	<u>09/21</u>	<u>10/22</u>	Temp & source			
				HR & rhythm			
<u>11/23</u>	<u>12/00</u>	<u>13/01</u>	<u>14/02</u>	BP & MAP			
				Resp rate			
<u>15/03</u>	<u>16/04</u>	<u>17/05</u>	<u>18/06</u>	SpO2 & delivery method			
				Pain & pain scale used			

Medication Administration Record - provide 5 most critical/priority medications							
Generic & trade name	Pharm class	Dose	Route	Freq	Indication(s) r/t patient	Common SEs/ADEs (at least 3)	Nursing considerations (at least 3)

Plan of Care (Clinical Judgment Plan)		
<p><u>Priority problem #1 [hypothesis]:</u></p> <p><u>Pertinent assessment data [cues]:</u></p> <p><u>S.M.A.R.T. goal/outcome #1 [solution]:</u></p> <p><u>Interventions with frequency & rationale [actions]:</u> Assess/monitor:</p> <p>Manage:</p> <p>Educate:</p> <p><u>Evaluation [evaluate]:</u> Met / Not met <u>Recommendations (If goal/outcome not met):</u></p>	<p><u>Priority problem #2 [hypothesis]:</u></p> <p><u>Pertinent assessment data [cues]:</u></p> <p><u>S.M.A.R.T. goal/outcome #2 [solution]:</u></p> <p><u>Interventions with frequency & rationale [actions]:</u> Assess/monitor:</p> <p>Manage:</p> <p>Educate:</p> <p><u>Evaluation [evaluate]:</u> Met / Not met <u>Recommendations (If goal/outcome not met):</u></p>	<p><u>Priority problem #3 [hypothesis]:</u></p> <p><u>Pertinent assessment data [cues]:</u></p> <p><u>S.M.A.R.T. goal/outcome #3 [solution]:</u></p> <p><u>Interventions with frequency & rationale [actions]:</u> Assess/monitor:</p> <p>Manage:</p> <p>Educate:</p> <p><u>Evaluation [evaluate]:</u> Met / Not met <u>Recommendations (If goal/outcome not met):</u></p>