

| Affix Patient Label Here | | Diagnosis: | | |
|--------------------------|--|---|--|------------------|
| | | ICU Day: | | |
| | | Code Status: | | |
| Reporting Items | | Labs/Imaging (Abnormal Data Only) | Best Practices | Daily Goals/Plan |
| CNS | RASS ICDSC/CAM-ICU Sedation/Analgesia/Pain Score GCS Sleep Seizures ICP/ CPP CSF Drainage | Head CT/MRI: Dilantin Level: CSF: | Target RASS Delirium Screening/Strategies Sedation Vacation/SAT Candidate Early Mobilization/Fall Risk Restraints Required Need for cEEG Need for ICP Monitoring Spinal Clearance | 1. |
| | BP HR/Rhythm CVP/Fluid Boluses Max Temp Vasopressors/Inotropes Edema | K ⁺ /Mg ²⁺ : CBC: Echo: | DVT Prophylaxis Leg Dopplers Transfusion Trigger | |
| | O ₂ Mode/Requirements Ventilator Mode/Settings Respiratory Rate O ₂ Saturation Nebulizers Secretions Chest Tubes | pH: pCO ₂ /pO ₂ : HCO ₃ /BE: Chest Imaging: | VAP Prevention SBT Candidate Tracheostomy Candidate | |
| GI | Feed Type/Rate Feed Tolerance NG/OG placement/days in situ Bowel Movements Intra-abdominal Pressure Wounds/Drains/Ostomies | Electrolytes: Glucose: LFT: | Early Nutrition PUD Prophylaxis Bowel Protocol Glycemic Control | 3. |
| GU | Urine Output Fluid Balance (24h/Cumulative) Foley placement/days in situ Diuretics Hemodialysis/CRRT | Creatinine/BUN: Na ⁺ /K ⁺ : HCO ₃ : | TFI Order Fluid Balance Goal Need for Dialysis | 4. |
| IPC | Febrile Antibiotics Skin Integrity Wounds CVC site/days in situ Arterial Line site/days in situ | WBC: Cultures: Abx Levels: | Isolation Protocol Sepsis Protocol Narrow/Stop Antibiotics CLI Prevention | 5. |
| Meds Labs | Current Medications/Dosages Other Labs | | Narrow/Stop Medications Change Route Adjust for Renal Function Medication Reconciliation | |
| Social | Social History Social Work/Spiritual Care Changes to Code Status Patient/Family Concerns | | Representative Identified Patient/Family Updated Early Discharge Planning | |
| Research | Eligible for Research On Research Protocol | | | |