Physician Orders ADULT: Sepsis 6 Hour Bundle Plan

Inpatient Sepsis 6 Hour Bundle Plan
Non Categorized

☑️ Sepsis Quality Measures
    T;N
☑️ Sepsis Presentation Date

Vital Signs

☐ Vital Signs
    Monitor and Record Blood Pressure Monitor and Record Resp Rate Monitor and Record Pulse, q1h(std). For 6 hr, including MAP, then q4hr(std)

Patient Care

☐ Indwelling Urinary Catheter Insert-Follow Removal Protocol
    Remove Foley Catheter in 12hours. May remove in less than 12hours if meets foley removal protocol criteria.

☐ Intake and Output
    Assess & document q1hr, for 6hrs, then q8hrs(std). Goal greater than 0.5mL/kg/hr

☐ O2 Sat Monitoring NSG
    Maintain O2 sat equal to or greater than 92%

☐ Nasal Cannula
    2L/min L/min, Special Instructions: Titrate to keep O2 sat equal to or greater than 92%, may switch to mask if needed.

☐ Simple Facemask
    10L/min L/min, Special Instructions: Titrate to keep O2 sat equal to or greater than 92%

☐ Intermittent Needle Therapy Insert/Site Care
    q4day, Insert 2 peripheral IVs

☐ Whole Blood Glucose Nsg
    Stat
    Comments: If serum glucose not available.

Continuous Infusion

Initial Fluid Bolus

☐ Call MD after 1st (liter) bolus for End-Stage Renal Disease patients.(NOTE)*

☐ Sodium Chloride 0.9% Bolus
    30 mL/kg, Injection, IV, once, STAT, 1,000 mL/hr
    Comments: Call MD after 1st liter bolus for End-Stage Renal Disease patients.

OR(NOTE)*

☐ Lactated Ringers Bolus
    30 mL/kg, Injection, IV, once, STAT, 1,000 mL/hr
    Comments: Call MD after 1st liter bolus for End-Stage Renal Disease patients.

Medications

☐ Commonly Used Antibiotics Plan(SUB)*

Laboratory

☑️ Lactic Acid Level
    STAT, T;N, Type: Blood, Nurse Collect

☐ Procalcitonin
    STAT, T;N, once, Type: Blood, Nurse Collect

☐ CBC with Diff
    STAT, T;N, once, Type: Blood, Nurse Collect

☐ CMP
    STAT, T;N, once, Type: Blood, Nurse Collect

☑️ Blood Culture
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Time Study, q5min x 2 occurrence, Specimen Source: Peripheral Blood, Nurse Collect
Comments: If central line present, draw a blood culture set from the line and peripheral blood.

☐ Urine Culture
   STAT, T;N, Specimen Source: Urine, Catheterized, Nurse Collect

☐ Urinalysis w/Reflex Microscopic Exam
   STAT, T;N, once, Type: Urine, Nurse Collect
   Comments: Clean Catch Urine

Date    Time    Physician's Signature    MD Number

*Report Legend:
DEF - This order sentence is the default for the selected order
GOAL - This component is a goal
IND - This component is an indicator
INT - This component is an intervention
IVS - This component is an IV Set
NOTE - This component is a note
Rx - This component is a prescription
SUB - This component is a sub phase, see separate sheet
R - Required order