LEB ED Triage Orders Sepsis Phase

Non Categorized

Criteria: Step 1.---Any three criteria or low BP and one other move to step 2. Criteria are based on vital signs (Temp, heart rate, respiratory rate, blood pressure) and also skin appearance, cap refill, and mental status.

Step 2.---If step one positive, if the patient has asthma, trauma, DKA, bronchiolitis---things that can make step 1 abnormal but not septic then stop. If the patient does NOT have one of these, move on to step 3. In the form this section is labeled "Peds Exclusion Diagnoses" Step 3.---If has co-morbid conditions (central line, immunosuppression, sickle cell, transplant history etc) or if child looks ill, then has a positive screen and RN to contact MD. In the form this section is labeled "Peds Infection Screen"(NOTE)*

Patient Care

☐ INT Insert/Site Care LEB
  T;N, Stat, q2h(std), If no IV access available

Respiratory Care

☐ Oxygen Delivery
  T;N Routine, Special Instructions: Titrate to keep O2 Sat =/> 92%. Wean to room air.

☐ ISTAT POC (RT Collect)
  T;N Stat once, Test Select Lactate, Preferred Specimen Type: Venous, Special Instructions: CG4 Test (DEF)*

☐ T;N Stat once, Test Select Lactate, Preferred Specimen Type: Capillary

☐ T;N Stat once, Test Select ABG | Lactate, Special Instructions: CG4

LEB ED Sepsis Phase

Patient Care

☐ INT Insert/Site Care LEB
  T;N, Stat, q2h(std), If no IV access available

Respiratory Care

☐ Oxygen Delivery
  T;N Routine, Special Instructions: Titrate to keep O2 Sat =/> 92%. Wean to room air.

☐ ISTAT POC (RT Collect)
  T;N Stat once, Test Select Lactate, Preferred Specimen Type: Venous, Special Instructions: CG4 Test (DEF)*

☐ T;N Stat once, Test Select Lactate, Preferred Specimen Type: Capillary

☐ T;N Stat once, Test Select ABG | Lactate, Special Instructions: CG4

Continuous Infusion

☐ NS Bolus
  20 mL/kg, Injection, IV, once, STAT, ( infuse over 15 min )

☐ NS Bolus
  20 mL/kg, Injection, IV, once, STAT, ( infuse over 30 min )

☐ NS Bolus
  20 mL/kg, Injection, IV, N/A, Routine, (for 2 dose ), ( infuse over 15 min ), Confirm need for additional
Physician Orders PEDIATRIC: LEB ED Sepsis Plan

- **doses with MD/LIP prior to administration.**

- **NS Bolus**
  - 20 mL/kg, Injection, IV, N/A, Routine, (for 2 dose), (infuse over 30 min), Confirm need for additional doses with MD/LIP prior to administration.

**Medications**
- **Empiric Treatment for Bloodstream Infections (reassess within 48 hours)** (NOTE)*
  - **vancomycin**
    - 15 mg/kg, Ped Injectable, IV Piggyback, once, STAT, Max dose: 1 gram
    - LESS THAN 5 days hospitalization AND low risk for Multi-Drug Resistant Organisms (NOTE)*
  - **cefotaxime**
    - 50 mg/kg, Injection, IV, once, STAT, Max dose: 1 gram
  - **cefTRIAXone**
    - 100 mg/kg, Injection, IV, once, STAT, Max dose: 2 grams
    - GREATER THAN OR EQUAL TO 5 days hospitalization OR high risk for Multi-Drug Resistant Organisms (NOTE)*
  - **cefTAZidime**
    - 50 mg/kg, Injection, IV, once, STAT, Max dose: 2 grams
    - Suspected intra-abdominal focus of infection (NOTE)*
  - **meropenem**
    - 20 mg/kg, Injection, IV, once, STAT, Max dose: 1 gram

**Laboratory**
- **Blood Culture**
  - STAT, T;N, q5min x 2 occurrence, Specimen Source: Peripheral Blood, Nurse Collect (DEF)*
  - STAT, T;N, q5min x 2 occurrence, Specimen Source: Line, Centr, Nurse Collect
- **CBC with Diff**
  - STAT, T;N, once, Type: Blood, Nurse Collect
- **CRP**
  - STAT, T;N, once, Type: Blood, Nurse Collect
- **C-Reactive Protein LeBonheur Germantown**
  - STAT, T;N, once, Type: Blood, Nurse Collect
- **CMP**
  - STAT, T;N, once, Type: Blood, Nurse Collect
- **APTT**
  - STAT, T;N, once, Type: Blood, Nurse Collect
- **PT/INR**
  - STAT, T;N, once, Type: Blood, Nurse Collect
- **Lactate Level**
  - STAT, T;N, once, Type: Blood, Nurse Collect
- **Urinalysis w/Reflex Microscopic Exam**
Physician Orders PEDIATRIC: LEB ED Sepsis Plan

- STAT, T;N, once, Type: Urine, Nurse Collect (DEF)*
- STAT, T;N, once, Type: Urine, Catheterized, Nurse Collect

- Urine Culture
  - STAT, T;N, Specimen Source: Urine, Nurse Collect (DEF)*
  - STAT, T;N, Specimen Source: Urine, Catheterized, Nurse Collect
  - STAT, T;N, Specimen Source: Urine, Clean Catch, Nurse Collect

- CSF Culture and Gram Stain
  - STAT, T;N, Specimen Source: Cerebrospinal Fluid(CSF), Nurse Collect

- CSF Cell Count & Diff
  - STAT, T;N, once, Type: CSF, Nurse Collect

- CSF Glucose
  - STAT, T;N, once, Type: CSF, Nurse Collect

- CSF Protein
  - STAT, T;N, once, Type: CSF, Nurse Collect

- Hold Specimen
  - STAT, T;N, once, Type: CSF, Nurse Collect

Diagnostic Tests

- Chest 1VF Frontal
  - T;N, Stat, Portable

- Chest 2VF Frontal & Lat
  - T;N, Stat, Portable

*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

Date __________________________ Time ___________________________ Physician’s Signature __________________________ MD Number __________________________

LEB ED Sepsis Plan 40542 PP QM0614 Rev031816 Page 3 of 3