**Physician Orders**

LEB Severe Sepsis Early Management Plan

[X or R] = will be ordered unless marked out.

**PEDIATRIC**

Height: ___________cm  Weight: __________kg

**Allergies:**

[ ] Latex allergy  [ ] Other:

---

**Patient Care**

[ ] Intermittent Needle Therapy Insert/Site Care LEB (INT Insert/Site Care LEB)

T;N, STAT, q2h (std). If no IV access available

---

**Nursing Communication**

[ ] Nursing Communication

T;N, Discontinue NS Bolus PRN order if not given by Sepsis Response Team

---

**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, CBG

---

**Continuous Infusions**

[ ] Sodium Chloride 0.9% (NS Order Bolus)

T;N, 20 mL/kg, Injection, IV, once, STAT, (infuse over 15 min).

---

**Medications**

NOTE: Empiric Treatment for Bloodstream Infections (reassess within 48 hours)

[ ] vancomycin

___ mg (15 mg/kg), Injection, Ped Injectable, IVPB, once, STAT, T;N

---

NOTE: LESS THAN 5 days hospitalization AND low risk for Multi-Drug Resistant Organisms

[ ] cefotaxime

___ mg (50 mg/kg), Injection, IV, once, STAT, T;N

[ ] cefotaxime

___ mg (50 mg/kg), Injection, IV, q8h (for 14 day), Routine, T;N

[ ] cefTRIAXone

___ mg (100 mg/kg), Injection, IV, once, STAT, T;N

---

NOTE: GREATER THAN OR EQUAL TO 5 days hospitalization OR high risk for Multi-Drug Resistant Organisms

[ ] cefazidime

___ mg (50 mg/kg), Injection, IV, once, STAT, T;N

[ ] cefazidime

___ mg (50 mg/kg), Injection, IV, q8h (for 14 day), Routine, T;N

---

NOTE: Suspected intra-abdominal focus of infection

[ ] meropenem

___ mg (20 mg/kg), Injection, IV, once, STAT, T;N

---

[ ] meropenem

___ mg (20 mg/kg), Injection, IV, q8h (for 14 day), Routine, T;N
**Physician Orders**

**LEB Severe Sepsis Early Management Plan**

[X or R] = will be ordered unless marked out.

### PEDIATRIC

#### Laboratory

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>T:N,</th>
<th>Specimen Source:</th>
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</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Blood Culture</td>
<td>STAT, once</td>
<td>Peripheral Blood</td>
</tr>
<tr>
<td>[ ]</td>
<td>Blood Culture</td>
<td>T:N, STAT, once</td>
<td>Line, Central</td>
</tr>
<tr>
<td>[ ]</td>
<td>CBC with diff</td>
<td>T:N, STAT, Type: Blood</td>
<td></td>
</tr>
<tr>
<td>[ ]</td>
<td>CRP</td>
<td>T:N, STAT, Type: Blood</td>
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</tbody>
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#### Consults

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>T:N, Routine, Group: ULPS Critical Care, Reason for Consult: Suspected sepsis</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Consult MD Group</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Physician's Signature</th>
<th>MD Number</th>
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</thead>
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LEB Cross Severe Sepsis Early Mngt-42225-PP-
QM122112-043013