Physician Orders PEDIATRIC: LEB Routine AM Lab Orders Plan

LEB Routine AM Lab Orders Plan
Respiratory Care
- ISTAT POC (RT Collect)  
  T+1:0400 Routine once, Test Select ionized calcium
- ISTAT POC (RT Collect)  
  T+1:0400 Routine once, Test Select ABG, Preferred Specimen Type: Arterial
- ISTAT POC (RT Collect)  
  T+1:0400 Routine once, Test Select ABG, Preferred Specimen Type: Capillary

Laboratory Chemistry
- Basic Metabolic Panel  
  Routine, T+1:0400, once, Type: Blood
- Comprehensive Metabolic Panel  
  Routine, T+1:0400, once, Type: Blood
- Electrolytes  
  Routine, T+1:0400, once, Type: Blood
- Hepatic Panel  
  Routine, T+1:0400, once, Type: Blood
- Alcohol Level  
  Routine, T+1:0400, once, Type: Blood
- ALT  
  Routine, T+1:0400, once, Type: Blood
- Ammonia Level  
  Routine, T+1:0400, once, Type: Blood
- Amylase Level  
  Routine, T+1:0400, once, Type: Blood
- AST  
  Routine, T+1:0400, once, Type: Blood
- Beta-Hydroxybutyrate  
  Routine, T+1:0400, once, Type: Blood
- Bilirubin Direct  
  Routine, T+1:0400, once, Type: Blood
- Bilirubin Total  
  Routine, T+1:0400, once, Type: Blood
- Brain Natriuretic Peptide  
  Routine, T+1:0400, once, Type: Blood
- CK  
  Routine, T+1:0400, once, Type: Blood
- Creatinine  
  Routine, T+1:0400, once, Type: Blood
Physician Orders PEDIATRIC: LEB Routine AM Lab Orders Plan

☐ CRP  
   Routine, T+1:0400, once, Type: Blood

☐ GGT  
   Routine, T+1:0400, once, Type: Blood

☐ Glucose Level  
   Routine, T+1:0400, once, Type: Blood

☐ Hgb A1C  
   Routine, T+1:0400, once, Type: Blood

☐ Iron Level  
   Routine, T+1:0400, once, Type: Blood

☐ Lactic Acid Level  
   Routine, T+1:0400, once, Type: Blood

☐ LD  
   Routine, T+1:0400, once, Type: Blood

☐ Lipase Level  
   Routine, T+1:0400, once, Type: Blood

☐ Lipid Profile  
   Routine, T+1:0400, once, Type: Blood

☐ Magnesium Level  
   Routine, T+1:0400, once, Type: Blood

☐ Myoglobin  
   Routine, T+1:0400, once, Type: Blood

☐ Osmolality Urine  
   Routine, T+1:0400, once, Type: Urine

☐ Phosphorus Level  
   Routine, T+1:0400, once, Type: Blood

☐ Potassium Level  
   Routine, T+1:0400, once, Type: Blood

☐ Prealbumin  
   Routine, T+1:0400, once, Type: Blood

☐ Transferrin Level  
   Routine, T+1:0400, once, Type: Blood

☐ Triglyceride  
   Routine, T+1:0400, once, Type: Blood

☐ Urea Nitrogen  
   Routine, T+1:0400, once, Type: Blood

☐ Uric Acid Level  
   Routine, T+1:0400, once, Type: Blood

☐ Cortisol Level  
   Routine, T+1:0400, once, Type: Blood
<table>
<thead>
<tr>
<th>Test</th>
<th>Frequency</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free T4</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>FSH</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>LH</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>TSH</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>Troponin-I</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td><strong>Hematology</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CBC</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>Hematocrit</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>Platelet Count</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>Reticulocyte Count</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>Erythrocyte Sedimentation Rate</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>SCS</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>WBC Count</td>
<td>T+1:0400, once</td>
<td>Blood</td>
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<tr>
<td>PT</td>
<td>T+1:0400, once</td>
<td>Blood</td>
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<tr>
<td>INR</td>
<td>T+1:0400, once</td>
<td>Blood</td>
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<tr>
<td>APTT</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>D-Dimer Quantitative</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>Fibrinogen Level</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>Factor X Assay</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
<tr>
<td>Platelet Function Test</td>
<td>T+1:0400, once</td>
<td>Blood</td>
</tr>
</tbody>
</table>
Physician Orders PEDIATRIC: LEB Routine AM Lab Orders Plan

- Pregnancy Screen Serum
  Routine, T+1:0400, once, Type: Blood
- Pregnancy Screen Urine
  Routine, T+1:0400, once, Type: Urine, Nurse Collect

Microbiology
- Rapid Strep A Screen Antigen
  Routine, T+1:0400, Specimen Source: Throat/Pharynx, Nurse Collect
- Influenza A&B Screen w/ Reflex PCR
  Routine, T+1:0400, Nurse Collect
- Mono Screen
  Routine, T+1:0400, once, Type: Blood, Nurse Collect
- Occult Blood
  Routine, T+1:0400, once, Type: Stool, Nurse Collect
- RSV Antigen Screen
  Routine, T+1:0400, once, Type: Nasopharyngeal(N-P)

Blood Gases
- O2 Sat Measured
  Routine, T+1:0400, once, Type: Blood
  Comments: Arterial
- O2 Sat Measured
  Routine, T+1:0400, once, Type: Blood
  Comments: Venous

Body Fluids
- Urinalysis w/Reflex Microscopic Exam
  Routine, T+1:0400, once, Type: Urine, Nurse Collect
- Creatinine Urine Random
  Routine, T+1:0400, once, Type: Urine, Nurse Collect
- Cell Count & Diff CSF
  Routine, T+1:0400, once, Type: CSF, Nurse Collect
- Protein CSF
  Routine, T+1:0400, once, Type: CSF, Nurse Collect
- Glucose CSF
  Routine, T+1:0400, once, Type: CSF, Nurse Collect
- LD CSF
  Routine, T+1:0400, once, Type: CSF, Nurse Collect
- Cell Count & Diff Fluid
  Routine, T+1:0400, once, Nurse Collect
- Protein Fluid
  Routine, T+1:0400, once, Type: Body Fluid, Not Specified, Nurse Collect
- LD Fluid
  Routine, T+1:0400, once, Type: Body Fluid, Not Specified, Nurse Collect
### Physician Orders PEDIATRIC: LEB Routine AM Lab Orders Plan

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Crystal Analysis Fluid</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em><strong>Routine, T+1:0400, once, Type: Fluid, Nurse Collect</strong></em></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Physician's Signature</th>
<th>MD Number</th>
</tr>
</thead>
</table>

**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