**Physician Orders**

**LEB Anesthesia Epidural Plan**

**PEDIATRIC**

T = Today; N = Now (date and time ordered)

<table>
<thead>
<tr>
<th>Height: __________ cm</th>
<th>Weight: __________ kg</th>
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</table>

**Allergies:**

- [ ] No known allergies

---

**Vital Signs**

- [ ] Vital Signs
  
  T; N, Monitor and Record Resp Rate, q1h, for first 24 hours after epidural placed then change to q4h.

- [ ] Vital Signs w/Neuro Checks
  
  T; N, Monitor and Record T, P, R, BP, q4h (std)

---

**Activity**

- [ ] Activity As Tolerated
  
  T; N, With Assistance, to bathroom if approved by Surgeon

- [ ] Activity As Tolerated
  
  T; N, Up Ad Lib

---

**Patient Care**

- [ ] O2 Sat Spot Check-NSG
  
  T; N, with vital signs

- [ ] Cardiopulmonary Monitor
  
  T; N, Routine, Monitor Type: Apnea, Special Instructions: Discontinue monitor on ______ at ______ or until ______ hours after cessation of epidural.

- [ ] Nursing Communication
  
  T; N, Do not give narcotics or sedatives unless cleared by Anesthesia.

- [ ] Nursing Communication
  
  T; N, For Respiratory rate of ______, give naloxone and call Anesthesia stat.

- [ ] Nursing Communication
  
  T; N, Surgeon’s management of pain may resume on ______ at ______.

---

**Respiratory Care**

- [ ] Oxygen Delivery
  
  T; N, ______ L/min, Titrated to keep O2 sat >/= 92%, Wean to room air

---

**Epidural Infusions**

- [ ] Bupivacaine-PF 0.1% in preserv-free NS Epidural
  
  250mL, injection, EPI, Routine, T; N, at ______ mL/hr, prepare enough for 24 hours of infusion

- [ ] Bupivacaine-PF 0.1% + Fentanyl-PF 2 mcg/mL in NS-PF Epidural
  
  250mL, injection, EPI, Routine, T; N, at ______ mL/hr, prepare enough for 24 hours of infusion, dose range: 0.2-0.4 mL/kg/hr

- [ ] Bupivacaine-PF 0.1% + Morphine-PF 30 mcg/mL in NS-PF Epidural
  
  250mL, injection, EPI, Routine, T; N, at ______ mL/hr, prepare enough for 24 hours of infusion, dose range: 0.2-0.4 mL/kg/hr

- [ ] Bupivacaine-PF 0.1% + Clonidine-PF 1.2 mcg/mL in NS-PF Epidural
  
  250mL, injection, EPI, Routine, T; N, at ______ mL/hr, prepare enough for 24 hours of infusion, recommended dose: 0.25 mL/kg/hr, Max rate = 12 mL/hr

---

**Epidural Bolus**

- [ ] Bupivacaine-PF 0.25% + Clonidine-PF ______ mL, injection, EPI, once, Routine, T; N, Max dose = 10 mL

---

**Medications**

- [ ] Naloxone
  
  ______ mcg, (10 mcg/kg), Injection, IV Push, once, PRN Oversedation, Routine, T; N

- [ ] MorPHINE
  
  ______ mg, (0.1 mg/kg), Injection, IV Push, q4h, PRN breakthrough pain, Routine,

- [ ] Nalbuphine
  
  ______ mg, (0.1 mg/kg), Injection, IV Push, q4h, PRN itching, Routine, T; N, may also be given for pain

- [ ] DiphenhydrAMINE
  
  ______ mg, (1 mg/kg), Injection, IV Push, q4h, PRN itching, Routine, T; N
### Physician Orders

**LEB Anesthesia Epidural Plan**

**PEDIATRIC**

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<tbody>
<tr>
<td><strong>Consults/Notifications</strong></td>
<td></td>
</tr>
<tr>
<td>[ ] Notify Resident-Once</td>
<td>T;N, Notify: Surgery Resident, 30 minutes prior to epidural removal</td>
</tr>
<tr>
<td>[ ] Notify Physician-Continuing</td>
<td>T;N, Notify: Anesthesia on call, BEFORE starting anticoagulant therapy while epidural catheter in place.</td>
</tr>
<tr>
<td>[ ] Notify Physician-Continuing</td>
<td>T;N, Notify: Anesthesia on call, immediately if patient has respiratory rate &lt; 8 breaths/min, altered mental status, obtunded or unarousable.</td>
</tr>
<tr>
<td>[ ] Notify Physician-Continuing</td>
<td>T;N, Notify: Anesthesia on call, if pain relief not achieved with administration of PRN pain medication.</td>
</tr>
<tr>
<td>[ ] Notify Physician-Continuing</td>
<td>T;N, Notify: Anesthesia on call, immediately if naloxone given.</td>
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</tbody>
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<tr>
<th>Date</th>
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<th>Physician’s Signature</th>
<th>MD Number</th>
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40303 PP ANES Epidural Plan-QM