OPERATING ROOM CHECKLIST

Before Procedure (Bedside Nurse)

☐ Pre-Procedure Checklist Completed in EPIC
☐ Place infant on a bed with radiant warmer mode (open hotbed or DUAL); set to servo baby temp @ 37°C
☐ Gather Resuscitation Equipment
   *Bag/Mask, Oxygen Tanks, Intubation box (if necessary)
☐ Place transport monitor on bed
☐ Take Alaris Pump Off Bed
☐ Set up maintenance IVF on syringe pump
☐ Have extra IVF syringes available
☐ Gather warm blankets
☐ Pick up OR Supplies Packet (NICU Front Desk)
   **Hat, chemical warmer, Temp Probe, Thermal Reflector, Thermometer, extra clear needleless connector
☐ Place PIV (max 2 attempts by 2 providers)
☐ Discuss Line Access with OR Team

IntraOp (OR Staff)

☐ Plug in bed once returned to OR hallway, power ON
☐ Set temperature to servo (baby) mode @ 37°C
☐ Ensure temperature probe is plugged into the bed

PostOp (OR Staff)

☐ Activate chemical warmer, obtain warm blankets
☐ Move patient to bed, place directly on chemical warmer. Placed warmed hat.
☐ Move temp probe to patient
☐ Verify temperature is set to servo mode to 37°C
☐ If using an incubator, close the top during transport for optimal thermoregulation.
OPERATING ROOM CHECKLIST

- Peripheral IV is preferred access; avoid use of central line whenever possible
- **DO NOT** remove microclaves (clear microclaves have no resistance valves and can run low volumes)
- Maintain minimum infusion rate in PICC lines at all times

<table>
<thead>
<tr>
<th>Weight</th>
<th>1.2 Fr (single or dual lumen)</th>
<th>1.9 Fr (dual lumen)</th>
<th>2.6 Fr (single)</th>
<th>3 Fr (single)</th>
<th>4 Fr (single or dual lumen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;600 g</td>
<td>1 ml/hr + 0.5U heparin/ml</td>
<td>1 ml/hr + 0.5U heparin/ml</td>
<td>1 ml/hr + 0.5U heparin/ml</td>
<td>Heparin lock* (Flush/Discard Volume = 1.5 mL)</td>
<td>Heparin Lock* (Flush/Discard Volume: Single lumen = 2 mL, Dual lumen = 1.5 mL [white port], 1.5 mL [purple port])</td>
</tr>
<tr>
<td>&gt;600 g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; 3kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Blood draw: No - No; Yes - Red port

*Transfusion: No - No; Yes - Red port

*Minimum rate: 1 ml/hr; 0.5U heparin/ml

*Heparin lock: minimum dose is 3x the priming volume of the line + add-on devices and is administered every 24h

*Note: 3Fr and 4Fr catheters are placed based on ultrasound assessment of vein size, not weight

*Heparin lock is 10 U/mL - minimum dose is 3x the priming volume of the line + add-on devices and is administered every 24h