### General - Prior to Discharge

**Vital Signs**

- **Vital signs**: Routine, Every 4 hours, Starting today, According to the moderate sedation protocol., Post-Procedure (Cath)

**Cardiac Monitoring**

- Cardiac monitoring: Routine, Until discontinued, Starting today, Post-Procedure (Cath)

**Nursing Interventions**

- Telemetry monitoring: Routine, Continuous, Starting today, Continuously until awake., Post-Procedure (Cath)
- Nursing communication: Routine, Until discontinued, Starting today, Discontinue oxygen when patient awake, alert, and oxygen saturation greater than or equal to 92% on room air., Post-Procedure (Cath)
- Discontinue IV: Routine, Once, Starting today For 1 Occurrences, Prior to discharge. When patient has adequate intake of fluid PO., Post-Procedure (Cath)
- Ambulate patient: Routine, Every shift, Starting today, When patient is awake and alert., Post-Procedure (Cath)

**Discharge Instructions - Prior to Discharge**

- Contact physician for final status update prior to discharge: Routine, Until discontinued, Starting today, Post-Procedure (Cath)
- Discharge instructions: Routine, Prior to discharge, Starting today, If stable, discharge patient when discharge criteria is met, Post-Procedure (Cath)
- Discharge instructions: Routine, Prior to discharge, Starting today, Discharge patient after seen by physician, Post-Procedure (Cath)
- Discharge instructions: Routine, Once, Starting today, Post-Procedure (Cath)

### General - AMB Orders - Post Discharge

**Diet - Discharge**

- Diet Cardiac: Select/Nonselect: ___________________________ REQUIRED
  Calories: __________________________________ REQUIRED
  Routine, Clinic Performed, Post Discharge
- Diet General: Select/Nonselect: ___________________________ REQUIRED
  Routine, Clinic Performed, Post Discharge
<table>
<thead>
<tr>
<th>Provider Initial:______________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page 2 of 3</td>
</tr>
<tr>
<td>Transesophageal Echocardiogram Post Procedure Discharge [30401914]</td>
</tr>
</tbody>
</table>

**PHYSICIAN ORDERS**

**PATIENT INFORMATION**

**Discharge Instructions**

- **Follow-up with Physician**
  - CC Results to:
  - Routine, Clinic Performed, Post Discharge

- **Discharge instructions**
  - CC Results to:
  - Routine, Clinic Performed, Post Discharge

**VTE Prophylaxis - Prior to Discharge**

**SAH, SCH, SFH, SJMC, & Harrison VTE Prophylaxis Mechanical Post-Procedure**

Ensure correct VTE choices, need mechanical VTE prophylaxis if no pharmacologic prophylaxis, please see SCIP guidelines.

- **Sequential compression device (SCD)**
  - Routine, Until discontinued, Starting today, Remove every 8 hours., Post-Procedure (Cath)

- **Apply antiembolic stockings**
  - Routine, Until discontinued, Starting today
  - Stocking type: _________________________ REQUIRED
  - Leg choice: ____________________________
  - Post-Procedure (Cath)

- **Reason for No VTE Prophylaxis (Mech)**
  - Reason for no VTE prophylaxis (mechanical):

**Highline VTE Prophylaxis Post Procedure**

Ensure correct VTE choices, need mechanical VTE prophylaxis if no pharmacologic prophylaxis, please see SCIP guidelines.

- **Sequential compression device (SCD)**
  - Routine, Until discontinued, Starting today, Remove every 8 hours., Post-Procedure (Cath)

- **Reason for No VTE Prophylaxis (Mech)**
  - Reason for no VTE prophylaxis (mechanical):

**VTE Prophylaxis Pharmacological**

If mechanical prophylaxis contraindicated, MUST order pharmacologic prophylaxis.

**IF PATIENT HAS INDWELLING EPIDURAL CATHETER IN PLACE AND HEPARIN OR ENOXAPARIN IS ORDERED, REFER TO EPIDURAL ORDERS**

- **heparin (porcine) injection 5,000 units/mL**
  - 5,000 Units, SubCutaneous, Every 8 hours, Starting tomorrow, Post-Procedure (Cath)
  - Pharmacy: Time of first dose of enoxaparin, Heparin, or other anticoagulant to be given within 18 hours after anesthesia end time Routine
<table>
<thead>
<tr>
<th>Item</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] enoxaparin (LOVENOX)</td>
<td>injection 40 mg, 40 mg, SubCutaneous, Daily, Starting tomorrow, Post-Procedure (Cath) Pharmacy: Time of first dose of enoxaparin, Heparin, or other anticoagulant to be given within 18 hours after anesthesia end time Routine</td>
</tr>
<tr>
<td>[ ] Reason for No VTE Prophylaxis (Pharm)</td>
<td>Reason for no VTE prophylaxis (pharmacological): REQUIRED Note to provider: Reason required to be in compliance with CMS SCIP guidelines.</td>
</tr>
<tr>
<td>IV Fluids - Prior to Discharge</td>
<td></td>
</tr>
<tr>
<td>[ ] Saline lock IV</td>
<td>Routine, Continuous, Starting today, Post-Procedure (Cath)</td>
</tr>
<tr>
<td>[ ] sodium chloride 0.9% (NS)</td>
<td>infusion 100 mL/hr, IntraVENous, Continuous, Post-Procedure (Cath) To keep vein open. Routine</td>
</tr>
<tr>
<td>[X] sodium chloride 0.9 % flush</td>
<td>2 mL, IntraVENous, Every 8 hours, Post-Procedure (Cath), Routine</td>
</tr>
</tbody>
</table>