### General - Prior to Discharge

#### Vital Signs

<table>
<thead>
<tr>
<th>Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Vital signs</td>
<td>Routine, Every 4 hours, Starting today, Post procedure according to Moderate Sedation Protocol, Post-Procedure</td>
</tr>
<tr>
<td>[ ] Cardiac monitor continuously</td>
<td>Routine, Until discontinued, Starting today, Until awake., Post-Procedure</td>
</tr>
<tr>
<td>[] Other</td>
<td></td>
</tr>
</tbody>
</table>

#### Activity - Prior to Discharge

<table>
<thead>
<tr>
<th>Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Ambulate patient</td>
<td>Routine, Every shift, Starting today, When patient is awake and alert., Post-Procedure</td>
</tr>
</tbody>
</table>

#### Nursing Intervention

<table>
<thead>
<tr>
<th>Item</th>
<th>Action</th>
</tr>
</thead>
</table>
| [] Oxygen therapy | Routine, Continuous, Starting today  
O2 Delivery Method: Nasal cannula  
Titrate to saturation of: 92%  
Indications for O2: Hypoxemia  
Indicate LPM/FO2:  
Discontinue when patient awake, alert, and oxygen saturation greater than or equal to 92% on room air., Post-Procedure |

#### Discharge Instructions

<table>
<thead>
<tr>
<th>Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>[] Discharge patient, when patient is stable and discharge criteria met</td>
<td>Routine, Prior to discharge, Starting today, Post-Procedure</td>
</tr>
<tr>
<td>[] Discharge instructions</td>
<td>Routine, Once, Starting today, Discharge patient after seen by physician, Post-Procedure</td>
</tr>
<tr>
<td>[] Discharge instructions</td>
<td>Routine, Once, Starting today, Contact physician for final status update prior to discharge, Post-Procedure</td>
</tr>
<tr>
<td>[] Discharge instructions</td>
<td>Routine, Once, Starting today, Post-Procedure</td>
</tr>
</tbody>
</table>

### General - AMB Orders - Post Discharge

#### Activity - Discharge

<table>
<thead>
<tr>
<th>Item</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ] Activity as tolerated</td>
<td>Routine, Clinic Performed, Post Discharge</td>
</tr>
</tbody>
</table>
| [] Patient to walk regularly, no heavy lifting | Routine, Clinic Performed, Post Discharge  
Patient to walk regularly, no heavy lifting, 15 pound limit times Required |
| [] Wound care | Routine, Clinic Performed, Post Discharge |
| [] Patient to remove dressing | Routine, Clinic Performed, Post Discharge  
Patient to remove dressing in Required |
| [] Patient may shower | Routine, Clinic Performed, Post Discharge |
| [] Patient to use ice/heat as needed | Routine, Clinic Performed, Post Discharge |
| [] Discharge activity | Routine, Clinic Performed, Post Discharge |

#### Diet / Nutrition

<table>
<thead>
<tr>
<th>Item</th>
<th>Action</th>
</tr>
</thead>
</table>
| [ ] Diet Cardiac | Routine, Clinic Performed, Post Discharge  
Select/Nonselect: Required |

---

**Provider Initial:**

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Cardioversion Post Procedure Discharge [30401052]
<table>
<thead>
<tr>
<th>Provider Initial: ________________</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Page 2 of 3</td>
<td>Cardioversion Post Procedure Discharge [30401052]</td>
</tr>
</tbody>
</table>

### PHYSICIAN ORDERS

**Diet General**
- Routine, Clinic Performed, Post Discharge
- Select/Nonselect: [ ]
- Required

**Diet Diabetic**
- Routine, Clinic Performed, Post Discharge
- Select/Nonselect: [ ]
- Required

**Fluid restriction**
- Routine, Normal, Post Discharge
- Select/Nonselect: [ ]
- Required

**Other**
- Routine, Clinic Performed, Post Discharge
- Select/Nonselect: [ ]
- Required

#### Discharge Instruction-Post Discharge

| [ ] | Follow-up with Physician | Routine, Clinic Performed, Post Discharge |
| [ ] | Discharge instructions | Routine, Clinic Performed, Post Discharge |
| [ ] | Other | Routine, Clinic Performed, Post Discharge |

#### Imaging - Prior to Discharge

**Cardiac Studies**
- ECG 12 lead
  - Routine, Once, Starting today For 1 Occurrences
  - Reason for Exam:
    - Post Cardioversion., Post-Procedure

#### VTE Prophylaxis - Prior to Discharge

**SAH, SCH, SFH, SJMC & Harrison Post-Procedure VTE Prophylaxis Mechanical**
- [X] Apply / Maintain sequential compression device
  - Routine, Until discontinued, Starting today
  - Apply sequential compression device:
    - Ensure correct VTE choices, need mechanical VTE prophylaxis if no pharmacologic prophylaxis, please see SCIP guidelines, Post-Procedure
- [X] Place TED hose
  - Routine, Until discontinued, Starting today
  - Stocking type: [ ]
  - Required
  - Leg choice:
    - Post-Procedure
- [ ] Reason for No VTE Prophylaxis (Mech)
  - Reason for no VTE prophylaxis (mechanical): [ ]
  - Required

**Highline Post-op VTE Prophylaxis Mechanical**
- [X] Place sequential compression device
  - Routine, Until discontinued, Starting today
  - Apply sequential compression device:
    - Both Legs
  - Ensure correct VTE choices, need mechanical VTE prophylaxis if no pharmacologic prophylaxis, please see SCIP guidelines, PACU & Post-op
- [ ] Reason for No VTE Prophylaxis (Mech)
  - Reason for no VTE prophylaxis (mechanical): [ ]
  - Required

**Post-Procedure VTE Prophylaxis Pharmacological**
- [ ] heparin (porcine) injection 5,000 units/mL
  - 5,000 Units, SubCutaneous, Every 8 hours, Post-Procedure, Routine
- [ ] enoxaparin (LOVENOX) injection 40 mg
  - 40 mg, SubCutaneous, Daily, Post-Procedure, Routine
- [ ] Reason for No VTE Prophylaxis (Pharm)
  - Reason for no VTE prophylaxis (pharmacological): [ ]
  - Required

#### IV Fluids - Prior to Discharge

**IV Fluids**
**PHYSICIAN ORDERS**

**PATIENT INFORMATION**

**Date:** ______  Time: ______  **RN Acknowledged:** _______________________________________________________

**Date:** ______  Time: ______

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### Medication - Intra Procedure - Prior to Discharge

- **sodium chloride 0.9% (NS) infusion 100 mL/hr,** IntraVEnous, Continuous, Post-Procedure
  - Follow current IV with this.
  - Discontinue IV fluids when taking adequate PO intake.
  - Routine

- **Saline lock IV**
  - Routine, Continuous, Starting today, Post-Procedure

- **Other**

---

**Cardioversion Medications**

<table>
<thead>
<tr>
<th>Medication</th>
<th>Route</th>
<th>Frequency</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>midazolam (VERSED) injection 5 mg/5 mL</td>
<td>IntraVenous, Once, For 1 Doses, Intra-Procedure</td>
<td>Once</td>
<td></td>
</tr>
<tr>
<td>fentaNYL (SUBLIMAZE) injection</td>
<td>IntraVenous, Once, For 1 Doses, Intra-Procedure</td>
<td>Once</td>
<td></td>
</tr>
<tr>
<td>METHOHEXITAL 2.5 G IV SOLUTION</td>
<td>IntraVenous, Once, For 1 Doses, Intra-Procedure</td>
<td>Once</td>
<td></td>
</tr>
<tr>
<td>ibutilide (CORVERT) 0.1 mg/mL injection</td>
<td>1 mg, IntraVenous, Once, For 1 Doses, Intra-Procedure</td>
<td>Once</td>
<td></td>
</tr>
</tbody>
</table>

**Routine Dose:** ____________________________________________________________

**Required**

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Provider Initial: ____________________________________________________________

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Cardioversion Post Procedure Discharge [30401052]

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**Fransiscan Health System**

St. Joseph Medical Center
St. Francis Hospital - St. Clare Hospital
St. Elizabeth Hospital - St. Anthony Hospital
Highline Medical Center
Harrison Medical Center
Franciscan Medical Group
Harrison HealthPartners
Regional Hospital

**PHYSICIAN ORDERS**