Brief OP – Joint Replacement:

Smart Links/Smart List currently contained in the joint replacement brief op note:

- Name, date of operation, providers performing surgery and their roles, post-op diagnosis, procedure, anesthesia staff, estimated blood loss, implants, active drains (LDA)
- There is 1 (one) smart list that holds the qualifiers for joint replacement (metal on metal; metal on polyethylene, etc)
  - If you already have your own specific brief op note for joint replacement, please add the following link either below or above your implant link. .jointreplacemnt this will pull in the smart list containing the needed qualifiers

Finding the Brief-Op Joint Replacement note:

The brief op joint replacement is auto populated from the brief op note section in the post-op navigator. It is also populated automatically if you go to the notes activity and choose the note type of “Brief OP”.

![Image of surgical navigators interface with a brief op note section highlighted]
**BRIEF OP NOTE - JOINT REPLACEMENT**

**Date Time:** 9:33 AM, 2/26/2016

**Patient Name:** [Redacted]

**Date of Operation:** 2/26/2015

**Providers Performing:**
- *Schuman, Jeff E, MD - Primary*
- *Westbrook, Ryan D, PA - Physician Assistant*

Please page the surgical assistant or Crnho on call (61102) for order clarifications.

**Diagnosis:**
- Right hip fracture

**Procedure:**
- Procedure(s) (URB):
  - CLOSED REDUCTION, INSERTION, HIP IM NAIL (15AMMA) (Right)

**Anesthesia:**
- **General**
  - No responsible anesthesiologist has been recorded for the case.
  - Anesthesiologist: Iaconetti, Dominic J, MD
  - CRNA: Lebeau, Ann M, CRNA

**Estimated Blood Loss:**
- *No blood loss amount entered* 

**Joint Replacement:**
- (JOINT REPLACEMENT: 28897)

**Implants:**

<table>
<thead>
<tr>
<th>Implant Name</th>
<th>Type</th>
<th>Inv. Item</th>
<th>Serial No.</th>
<th>Manufacturer</th>
<th>Lot No.</th>
<th>LRB</th>
<th>No. Used</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stem ECHO</td>
<td>Base</td>
<td>1X145MM</td>
<td>1X145MM</td>
<td>BIOMET</td>
<td>10444</td>
<td>Right</td>
<td>1</td>
<td>Implant</td>
</tr>
<tr>
<td>LOGS26860</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMPEHTRTH</td>
<td>Head</td>
<td>1X145MM</td>
<td>1X145MM</td>
<td>BIOMET</td>
<td>31701</td>
<td>Right</td>
<td>1</td>
<td>Implant</td>
</tr>
<tr>
<td>S HD SHL</td>
<td></td>
<td>28X44MM</td>
<td>28X44MM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOGS26860</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INSERT</td>
<td>Component</td>
<td>1X145MM</td>
<td>1X145MM</td>
<td>BIOMET</td>
<td>31890</td>
<td>Right</td>
<td>1</td>
<td>Implant</td>
</tr>
<tr>
<td>MOORE TPER 3M</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOGS26860</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Drains:**
- Active Drains: None

**Complications:**
- None