Trilogy® Acetabular System

Versatility in a proven design

Offering a broad selection of shell and liner configurations, the Trilogy® Acetabular System is designed to help restore kinematic function by addressing the challenges associated with primary and revision acetabular reconstruction. The full-hemisphere, modular system builds on the success of the Harris/Galante and HGP II Porous Acetabular Components. The complete range of sizes and options, combined with proven design features, makes it possible to select an acetabular component that meets both patient need and your preference.

Shell options to suit varying case needs.

Trilogy Shells are coated with commercially pure titanium fiber metal, which is clinically proven to enhance fixation through bone ingrowth.1-14 It is diffusion-bonded to a Tivanium® Ti-6Al-4V Alloy substrate. Some styles are also available with Calcicoat® Ceramic Coating (HA/TCP).

- **Uni-holed shell**
  - designed for nonscrew applications, while allowing visual confirmation that the cup is fully seated in the acetabulum.

- **Non-holed shell**
  - designed specifically for nonscrew applications.

- **Cluster-holed shell**
  - designed for screw fixation applications involving a minimum number of screws.

- **Multi-holed shell**
  - designed for additional screw fixation in varying levels of bone quality.

- **Spiked shell**
  - designed to provide augmented fixation in nonscrew applications.

Standard Liner | 10˚ Elevated Liner | 20˚ Elevated Liner | 7mm Offset Liner
---|---|---|---

*Standard, 10˚ Elevated, and 20˚ Elevated Liners provide optimal femoral head coverage.*
**SHells**

Shells are available in 2mm OD increments. 

**WARNING:** This device is not approved for screw attachment or fixation to the posterior elements.

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6200-040-24 F/M Acetabular Shell, 40mm OD, Uni-Holed</td>
<td></td>
</tr>
<tr>
<td>00-6200-036-20 HA/TCP Acetabular Shell, 36mm OD, Multi-Holed</td>
<td></td>
</tr>
<tr>
<td>00-6200-070-22 F/M Acetabular Shell, 70mm OD, Cluster-Holed</td>
<td></td>
</tr>
<tr>
<td>00-6200-040-21 F/M Acetabular Shell, 40mm OD, Solid Non-Holed</td>
<td></td>
</tr>
</tbody>
</table>

---

**PolyEthylene Liners**

**SHELLS ARE AVAILABLE IN 2mm INCREMENTS.**

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6250-065-80 Bone Screw, 6.5x80mm, Self-Tapping</td>
<td></td>
</tr>
<tr>
<td>00-6250-065-70 Bone Screw, 6.5x70mm, Self-Tapping</td>
<td></td>
</tr>
<tr>
<td>00-6250-045-60 Bone Screw, 4.5x60mm, Self-Tapping</td>
<td></td>
</tr>
<tr>
<td>00-6250-045-15 Bone Screw, 4.5x15mm, Self-Tapping</td>
<td></td>
</tr>
<tr>
<td>00-6110-048-32 10° Elevated Rim Liner, 48mm OD x 32mm ID</td>
<td></td>
</tr>
<tr>
<td>00-6110-080-28 10° Elevated Rim Liner, 80mm OD x 28mm ID</td>
<td></td>
</tr>
<tr>
<td>00-6110-044-28 10° Elevated Rim Liner, 44mm OD x 28mm ID</td>
<td></td>
</tr>
<tr>
<td>00-6105-080-26 Poly Liner, 80mm OD x 26mm ID</td>
<td></td>
</tr>
<tr>
<td>00-6105-048-32 Poly Liner, 48mm OD x 32mm ID</td>
<td></td>
</tr>
<tr>
<td>00-6105-044-28 Poly Liner, 44mm OD x 28mm ID</td>
<td></td>
</tr>
<tr>
<td>00-6105-042-26 Poly Liner, 42mm OD x 26mm ID</td>
<td></td>
</tr>
<tr>
<td>00-6105-036-22 Poly Liner, 36mm OD x 22mm ID</td>
<td></td>
</tr>
</tbody>
</table>

---

**BONE SCREWS**

**SHELLS ARE AVAILABLE IN 2mm INCREMENTS.**

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-6141-070-32 7mm Offset, 70mm OD x 32mm ID</td>
<td></td>
</tr>
<tr>
<td>09-6141-048-32 7mm Offset, 48mm OD x 32mm ID</td>
<td></td>
</tr>
<tr>
<td>09-6141-070-26 7mm Offset, 70mm OD x 26mm ID</td>
<td></td>
</tr>
<tr>
<td>09-6141-070-22 7mm Offset, 70mm OD x 22mm ID</td>
<td></td>
</tr>
</tbody>
</table>

---

**NOM-HOLED INSTRUMENT SET**

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-035-01 Liner Extractor</td>
<td></td>
</tr>
<tr>
<td>00-6260-080-02 Case (includes Base and Lid)</td>
<td></td>
</tr>
</tbody>
</table>

---

**LONGEVITY CROSSLINKED POLYETHYLENE LINERS**

**SHELLS ARE AVAILABLE IN 2mm INCREMENTS.**

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-6120-080-28 20° Elevated Rim Liner, 80mm OD x 28mm ID</td>
<td></td>
</tr>
</tbody>
</table>

---

**Polyethylene options that meet patient demand.**

Acetabular liners for the Trilogy System are available in two types of polyethylene – our high-performing compression-molded standard polyethylene and Longevity® Crosslinked Polyethylene. Zimmer has a documented history of more than 25 years of clinical success with compression-molded polyethylene. It addresses the five key factors that impact polyethylene performance: material, processing, design, stabilization, and packaging.

Longevity Crosslinked Polyethylene is produced using high-dose electron-beam radiation and an annealing process — fully crosslinking broken molecular chains so that virtually no free radicals are left. This crosslinking process produces a 10-fold wear rate reduction — an average 89 percent reduction of debris generated — when compared to standard polyethylene control samples.7

8* Reduces wear of 90% and 80% for 2mm and 3mm femoral heads, respectively, when compared to standard Zimmer polyethylene. The results of this study are not shown to correlate with clinical wear mechanisms.

Multiple liner choices for optimal hip kinematics.

Modular liners are designed to minimize wear by achieving maximum congruency and optimum polyethylene thickness without compromising range of motion and metal shell thickness.
Proven design features. Supported by long-term clinical experience.

Proprietary locking mechanism helps prevent dislocation of the liner from the shell, yet provides easy disassembly, if necessary.

Full congruency between the liner and shell inhibits micromotion as the liner maintains integrity under load and stress.

Anti-rotational tabs secure the liner firmly in place.

Bottoming-out feature prevents rim loading and helps to distribute stresses evenly by ensuring uniform metal shell support of the polyethylene liner.

Polar boss minimizes transverse forces and helps prevent micromotion by providing an additional stabilization point.

Results of long-term clinical studies show that Zimmer fiber metal cups have achieved extremely high success rates in the acetabulum. A review of 14 studies revealed a success rate of over 98 percent when considering failure of any kind, including radiographic loosening. These outstanding results involved 14 studies at 11 sites, with over 1,600 arthroplasties included. The average follow-up exceeded eight years.

Trilogy Shells continue to utilize this extremely well-performing ingrowth material.1-14

Validated by rigorous independent testing.16,17

Push-out test:

Micromotion test: Micromotion testing demonstrated the importance of the Trilogy System’s precise machining standards that result in a tight fit between the liner and shell.18

Lever-out testing proved the Trilogy System’s resistance to high-torque exposure.

Instruments that facilitate technique.

A single set of logical instruments is designed to enhance the flow of the surgical technique, and can be used for both primary and revision procedures. The system includes a full set of provisional shells and liners.

Quick-release locking mechanism allows fast, easy liner removal for intraoperative flexibility.

Acetabular cup positioner accommodates Gunsight and A-frame alignment guides to help achieve accurate anteversion and forward flexion.

Polyethylene liner inserter allows accurate positioning and impaction of liner with one instrument.
### HOLED INSTRUMENT SET

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-000-09-02</td>
<td>Trilogy Holed Instrument Set (includes one each of items below)</td>
</tr>
<tr>
<td>00-6260-000-09-03</td>
<td>Flex Shaft w/Modular Connector</td>
</tr>
<tr>
<td>00-6260-000-03-01</td>
<td>Drill Bit, 15mm</td>
</tr>
<tr>
<td>00-6260-000-03-02</td>
<td>Drill Bit, 30mm</td>
</tr>
<tr>
<td>00-6260-000-03-03</td>
<td>Drill Bit, 45mm</td>
</tr>
<tr>
<td>00-6260-000-06-00</td>
<td>Drill Guide</td>
</tr>
<tr>
<td>00-6260-000-07-01</td>
<td>Tap, 4,5mm</td>
</tr>
<tr>
<td>00-6260-000-07-02</td>
<td>Tap, 6,5mm</td>
</tr>
<tr>
<td>00-6260-000-08-01</td>
<td>Tap Guide, 4,5mm</td>
</tr>
<tr>
<td>00-6260-000-08-02</td>
<td>Tap Guide, 6,5mm</td>
</tr>
<tr>
<td>00-6260-000-01-00</td>
<td>Tap Handle</td>
</tr>
<tr>
<td>00-6260-000-01-03</td>
<td>Screw Holding Forceps, 15°</td>
</tr>
<tr>
<td>00-6260-000-02-00</td>
<td>Straight Screwdriver</td>
</tr>
<tr>
<td>00-6260-000-02-05</td>
<td>Universal Screwdriver</td>
</tr>
<tr>
<td>00-6260-000-02-06</td>
<td>Modular Universal Handle</td>
</tr>
<tr>
<td>00-6611-000-09-00</td>
<td>Depth Gauge</td>
</tr>
</tbody>
</table>

### ACETABULAR REAMERS

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-1206-090-02</td>
<td>Acetabular Reamer System - Jumbo Kit (72- 80mm)</td>
</tr>
</tbody>
</table>

### SHELL PROVISIONALS

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-000-09-04</td>
<td>Shell Provisional Set (includes one each of items below)</td>
</tr>
<tr>
<td>00-6260-000-07-01</td>
<td>Case (Includes Base and Lid)</td>
</tr>
<tr>
<td>00-6260-000-04-00</td>
<td>Shell Provisional, 40mm OD</td>
</tr>
<tr>
<td>00-6260-000-07-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-09-08</td>
<td>Jumbo Shell Provisional Set (includes one each of items below)</td>
</tr>
<tr>
<td>00-6260-000-09-09</td>
<td>Case (Includes Base and Lid)</td>
</tr>
<tr>
<td>00-6260-000-07-02</td>
<td>Shell Provisional, 72mm OD</td>
</tr>
<tr>
<td>00-6260-000-08-00</td>
<td>Through ↓ Through ↓</td>
</tr>
</tbody>
</table>

### LINER PROVISIONALS

#### LINER PROVISIONALS ARE AVAILABLE IN 2mm INCREMENTS. SHELL SIZES 50, 52, AND 54 USE THE SAME SIZE PROVISIONAL LINER.

### LINER PROVISIONALS 22mm

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-000-09-07</td>
<td>Provisional Liner Set - 22mm (includes one each of items listed below)</td>
</tr>
<tr>
<td>00-6260-000-06-01</td>
<td>Case (Includes Base and Lid)</td>
</tr>
<tr>
<td>00-6260-000-06-22</td>
<td>Standard Provisional Liner, 22mm</td>
</tr>
<tr>
<td>00-6260-000-07-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-07-22</td>
<td>10° Provisional Liner, 22mm</td>
</tr>
<tr>
<td>00-6260-000-07-28</td>
<td>Standard Provisional Liner, 22mm</td>
</tr>
<tr>
<td>00-6260-000-08-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-09-00</td>
<td>Standard Provisional Liner, 22mm</td>
</tr>
</tbody>
</table>

### LINER PROVISIONALS 26mm

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-000-09-06</td>
<td>Provisional Liner Set - 26mm (includes one each of items listed below)</td>
</tr>
<tr>
<td>00-6260-000-06-01</td>
<td>Case (Includes Base and Lid)</td>
</tr>
<tr>
<td>00-6260-000-04-26</td>
<td>Standard Provisional Liner, 26mm</td>
</tr>
<tr>
<td>00-6260-000-07-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-07-26</td>
<td>10° Provisional Liner, 26mm</td>
</tr>
<tr>
<td>00-6260-000-08-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-09-00</td>
<td>Standard Provisional Liner, 26mm</td>
</tr>
</tbody>
</table>

### LINER PROVISIONALS 28mm

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-000-09-03</td>
<td>Provisional Liner Set - 28mm (includes one each of items listed below)</td>
</tr>
<tr>
<td>00-6260-000-06-01</td>
<td>Case (Includes Base and Lid)</td>
</tr>
<tr>
<td>00-6260-000-04-28</td>
<td>Standard Provisional Liner, 28mm</td>
</tr>
<tr>
<td>00-6260-000-07-00</td>
<td>Through ↓ Through ↓</td>
</tr>
</tbody>
</table>

### LINER PROVISIONALS 32mm

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-000-09-05</td>
<td>Provisional Liner Set - 32mm (includes one each of items listed below)</td>
</tr>
<tr>
<td>00-6260-000-06-01</td>
<td>Case (Includes Base and Lid)</td>
</tr>
<tr>
<td>00-6260-000-04-32</td>
<td>Standard Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6260-000-07-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-07-32</td>
<td>10° Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6260-000-08-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-09-00</td>
<td>Standard Provisional Liner, 32mm</td>
</tr>
</tbody>
</table>

### LINER PROVISIONALS/INSTRUMENTS 36mm

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-000-00-36</td>
<td>Standard Instrument Set - 36mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6260-000-09-00</td>
<td>Case (Includes Base and Lid)</td>
</tr>
<tr>
<td>00-6260-000-05-36</td>
<td>Standard Provisional Liner, 36mm</td>
</tr>
<tr>
<td>00-6260-000-08-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-09-05</td>
<td>Standard Provisional Liner, 36mm</td>
</tr>
<tr>
<td>00-7695-036-00</td>
<td>12/14 Femoral Head Provisional</td>
</tr>
<tr>
<td>00-7695-036-01</td>
<td>12/14 Femoral Head Provisional</td>
</tr>
<tr>
<td>00-6260-000-00-36</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-7695-036-05</td>
<td>6° Femoral Head Provisional</td>
</tr>
<tr>
<td>00-6260-000-08-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-09-05</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-00-36</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-7695-036-01</td>
<td>12/14 Femoral Head Provisional</td>
</tr>
<tr>
<td>00-6260-000-08-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-09-05</td>
<td>Through ↓ Through ↓</td>
</tr>
</tbody>
</table>

### OPTIONAL / ADDITIONAL INSTRUMENTS

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-000-04-00</td>
<td>A-Frame Alignment Guide</td>
</tr>
<tr>
<td>00-6260-000-03-01</td>
<td>Drill Bit, Short-Flexible (HGP II)</td>
</tr>
<tr>
<td>00-6260-000-03-02</td>
<td>Drill Bit, Medium-Flexible (HGP II)</td>
</tr>
<tr>
<td>00-6260-000-03-03</td>
<td>Drill Bit, Long-Flexible (HGP II)</td>
</tr>
<tr>
<td>00-6260-000-01-11</td>
<td>Replaceable Poly Cap (6 ea.)</td>
</tr>
<tr>
<td>00-6260-000-01-12</td>
<td>Replaceable Metal Cap (1 ea.)</td>
</tr>
<tr>
<td>00-6260-000-01-22</td>
<td>LINER PROVISIONALS/INSTRUMENTS 36mm</td>
</tr>
</tbody>
</table>

### SHELL PROVISIONALS

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6260-000-09-04</td>
<td>Shell Provisional Set (includes one each of items below)</td>
</tr>
<tr>
<td>00-6260-000-07-01</td>
<td>Case (Includes Base and Lid)</td>
</tr>
<tr>
<td>00-6260-000-04-00</td>
<td>Shell Provisional, 40mm OD</td>
</tr>
<tr>
<td>00-6260-000-07-00</td>
<td>Through ↓ Through ↓</td>
</tr>
<tr>
<td>00-6260-000-09-08</td>
<td>Jumbo Shell Provisional Set (includes one each of items below)</td>
</tr>
<tr>
<td>00-6260-000-09-09</td>
<td>Case (Includes Base and Lid)</td>
</tr>
<tr>
<td>00-6260-000-07-02</td>
<td>Shell Provisional, 72mm OD</td>
</tr>
<tr>
<td>00-6260-000-08-00</td>
<td>Through ↓ Through ↓</td>
</tr>
</tbody>
</table>
## ORDER INFORMATION

### LINER PROVISIONALS / INSTRUMENTS 40mm

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6270-098-40</td>
<td>Standard Liner Instrument Set - 40mm* (includes one each of items below)</td>
</tr>
<tr>
<td>00-6270-002-00</td>
<td>Case (includes Base and Lid)</td>
</tr>
<tr>
<td>00-6270-058-40</td>
<td>Standard Provisional Liner, 40mm</td>
</tr>
<tr>
<td>00-6270-080-40</td>
<td>Standard Provisional Liner, 40mm</td>
</tr>
<tr>
<td>00-6261-000-40</td>
<td>Instrument Set - 40mm</td>
</tr>
<tr>
<td>00-6260-019-28</td>
<td>Eccentric Liner Inserter Handle</td>
</tr>
<tr>
<td>00-6260-019-00</td>
<td>Eccentric Liner Inserter Handle</td>
</tr>
<tr>
<td>00-6260-037-22</td>
<td>Oblique Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6260-037-32</td>
<td>Oblique Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6260-037-28</td>
<td>Oblique Provisional Liner, 28mm</td>
</tr>
<tr>
<td>00-6260-037-00</td>
<td>Case (includes Base and Lid)</td>
</tr>
</tbody>
</table>

* This set is used to convert an old instrument set to the neutral 40mm liner provisions.

### LINER PROVISIONALS 7mm OFFSET

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6265-000-22</td>
<td>Offset Provisional Liner Set - 22mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6265-040-22</td>
<td>Offset Provisional Liner, 22mm</td>
</tr>
<tr>
<td>00-6265-070-22</td>
<td>Offset Provisional Liner, 22mm</td>
</tr>
<tr>
<td>00-6265-000-26</td>
<td>Offset Provisional Liner Set - 26mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6265-042-26</td>
<td>Offset Provisional Liner, 26mm</td>
</tr>
<tr>
<td>00-6265-070-26</td>
<td>Offset Provisional Liner, 26mm</td>
</tr>
<tr>
<td>00-6265-000-28</td>
<td>Offset Provisional Liner Set - 28mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6265-044-28</td>
<td>Offset Provisional Liner, 28mm</td>
</tr>
<tr>
<td>00-6265-070-28</td>
<td>Offset Provisional Liner, 28mm</td>
</tr>
<tr>
<td>00-6265-000-32</td>
<td>Offset Provisional Liner Set - 32mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6265-048-32</td>
<td>Offset Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6265-070-32</td>
<td>Offset Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6260-093-00</td>
<td>Case (includes Base and Lid)</td>
</tr>
</tbody>
</table>

### LINER PROVISIONALS - ECCENTRIC

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6161-000-28</td>
<td>Eccentric Provisional Liner Set - 28mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6161-064-28</td>
<td>Eccentric Provisional Liner Set - 28mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6161-028-28</td>
<td>Eccentric Provisional Liner, 28mm</td>
</tr>
<tr>
<td>00-6161-000-32</td>
<td>Eccentric Provisional Liner Set - 32mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6161-064-32</td>
<td>Eccentric Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6161-080-32</td>
<td>Eccentric Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6161-019-00</td>
<td>Eccentric Liner Inserter Handle</td>
</tr>
<tr>
<td>00-6161-019-28</td>
<td>Eccentric Liner Inserter Handle</td>
</tr>
<tr>
<td>00-6161-093-00</td>
<td>Case (includes Base and Lid)</td>
</tr>
</tbody>
</table>

### LINER PROVISIONALS - OBLIQUE

<table>
<thead>
<tr>
<th>Prod. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-6162-000-01</td>
<td>Obligue Provisional Liner Set - 22mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6162-038-22</td>
<td>Obligue Provisional Liner, 22mm</td>
</tr>
<tr>
<td>00-6162-048-22</td>
<td>Obligue Provisional Liner, 22mm</td>
</tr>
<tr>
<td>00-6162-000-02</td>
<td>Obligue Provisional Liner Set - 28mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6162-050-28</td>
<td>Obligue Provisional Liner, 28mm</td>
</tr>
<tr>
<td>00-6162-062-28</td>
<td>Obligue Provisional Liner, 28mm</td>
</tr>
<tr>
<td>00-6162-000-03</td>
<td>Obligue Provisional Liner Set - 32mm (includes one each of items below)</td>
</tr>
<tr>
<td>00-6162-056-32</td>
<td>Obligue Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6162-062-32</td>
<td>Obligue Provisional Liner, 32mm</td>
</tr>
<tr>
<td>00-6260-093-00</td>
<td>Case (includes Base and Lid)</td>
</tr>
</tbody>
</table>

**REFERENCES**

5. Dunkley A, Eldridge JD, Lee MB. Replacement of the acetabulum with the Harris-Galante Porous Cup in the under fifties: 5-10 Year Results. *JBJS* [BR]. 1997; 79-B: Suppl II.
17. Postak PD, Troskyns S, Frisnison AJ, Greenwood AS. Performance characteristics of two piece acetabular cups, series II. *Orthopaedics Research Laboratories, Mount Sinai Medical Center, Cleveland, Ohio. AAOS paper, 1992*.