Simpliciti preserves precious bone stock for future interventions while avoiding clinical issues associated with traditional stemmed solutions, such as peri-prosthetic fracture and humeral splitting osteotomy. 1,2 Simpliciti allows for humeral head placement independent of the humeral canal, which simplifies challenging post-traumatic surgeries and reduces the need for troublesome tuberosity osteotomies.

Simpliciti: Simple, Time-Saving Surgical Technique
- Simple procedure that saves valuable OR time versus traditional solutions – without compromising functional outcomes.
- Just a few easy steps to place the Simpliciti device.

The progression of humeral implant design has long focused on accurately addressing anatomic variables, which differ from one patient to another. 3 Simpliciti now delivers the freedom of precise anatomic placement without the constraints of fixed inclinations, medial offset and posterior offset. Simpliciti uniquely delivers anatomic results without the procedural complexity.

### ONLY SIMPLICITI ADDRESSES THE VARIABLES TO ACHIEVING OPTIMAL OUTCOMES

<table>
<thead>
<tr>
<th>Variable</th>
<th>Articular Margin &amp; Proximal Body</th>
<th>Articular Margin &amp; Canal</th>
<th>Humeral Head &amp; Canal</th>
<th>Humeral Head &amp; Canal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>Stemmed Devices</td>
<td>Stemless Devices</td>
<td>Stemmed Devices</td>
<td>Stemless Devices</td>
</tr>
<tr>
<td>Venous</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Inclination</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Medial Offset</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Posterior Offset</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

Simpliciti Delivers Options for the Patient’s Future

**References**

© 2010 Tornier, Inc. All rights reserved. Simpliciti is a trademark of Tornier, Inc. Tornier is a registered trademark of Tornier, Inc.

161, rue Lavoisier
38334 Montbonnot - Saint-Ismier Cedex • France
Tel.: 33 4 76 61 35 00
Fax: 33 4 76 61 95 33
www.tornier.com

A Total Conservative Solution
Tornier, the leader in shoulder joint replacement, brings you Simpliciti: The first press-fit, stemless, anatomic solution with a female taper designed to preserve bone, save time, and reduce the variables to achieving a truly anatomic outcome.

Simpliciti, a Total Conservative Solution, bridges the gap between traditional stemmed and resurfacing shoulder implants. With Simpliciti, surgeons can now capitalize on the straightforward, bone preserving approach of resurfacing while benefiting from enhanced glenoid access. The clinically superior results of total shoulder arthroplasty are achieved—all in one simple system.

- Female taper makes future revisions manageable.
- Unique, highly porous coating provides exceptional initial stability while allowing for bone in-growth.
- Tri-fin press design delivers rotational stability.
- Osteotome slots work with specific removal instruments to minimize impact on bone during revision surgery.
- Streamlined surgical steps: Simpliciti has the unique ability to trial off the fin blazer or attach a cut protector while preparing the glenoid.
- Implant specific instruments available for simplified revision process.

**Prepare for a Simpliciti implant in just a few steps:**

1. **Size**
2. **Drill**
3. **Blaze**
4. **Implant**

The Next Phase of Shoulder Arthroplasty has Arrived with Simpliciti.
Tornier, the leader in shoulder joint replacement, brings you Simpliciti: The first press-fit, stemless, anatomic solution with a female taper designed to preserve bone, save time, and reduce the variables to achieving a truly anatomic outcome.

Simpliciti, a Total Conservative Solution, bridges the gap between traditional stemmed and resurfacing shoulder implants. With Simpliciti, surgeons can now capitalize on the straightforward, bone-preserving approach of resurfacing while benefiting from enhanced glenoid access. The clinically superior results of total shoulder arthroplasty are achieved—all in one simple system.

Low profile collar evenly distributes loads and resists subsidence while one piece design eliminates risk of disassociation.

Female taper makes future revisions manageable.

Porous coating provides exceptional initial stability while allowing for bone in-growth.

Tri-fin press design delivers rotational stability.

Osteotome slots work with specific removal instruments to minimize impact on bone during revision surgery.

Prepare for a Simpliciti implant in just a few steps:
- Cannulated approach with a simple and accurate centering guide is designed for precise bone preparation to optimize outcomes.
- First and only stemless system that provides surface planers to ensure a perfectly flat resection plane.
- Color coded for a logical, straightforward surgical progression.
- Simpliciti is the only stemless system that provides an inclination guide to determine the native inclination angle, delivering a truly anatomic restoration.
- Streamlined surgical steps: Simpliciti has the unique ability to trial off the fin blazer or attach a cut protector while preparing the glenoid.

Simpliciti employs the clinically proven and time-honored anatomic humeral head design.
Tornier, the leader in shoulder joint replacement, brings you Simpliciti: The first press-fit, stemless, anatomic solution with a female taper designed to preserve bone, save time, and reduce the variables to achieving a truly anatomic outcome.

Simpliciti, a Total Conservative Solution, bridges the gap between traditional stemmed and resurfacing shoulder implants. With Simpliciti, surgeons can now capitalize on the straightforward, bone-preserving approach of resurfacing while benefiting from enhanced glenoid access. The clinically superior results of total shoulder arthroplasty are achieved—all in one simple system.

The Next Phase of Shoulder Arthroplasty has Arrived with Simpliciti.

Simpliciti employs the clinically proven and time-honored anatomic humeral head design.

Simpliciti: The first press-fit, stemless, anatomic solution with a female taper designed to preserve bone, save time, and reduce the variables to achieving a truly anatomic outcome.

- Female taper makes future revisions manageable.
- Unique, highly porous coating provides exceptional initial stability while allowing for bone in-growth.
- Tri-fin press design delivers rotational stability.
- Osteotome slots work with specific removal instruments to minimize impact on bone during revision surgery.
- Cannulated approach with a simple and accurate centering guide is designed for precise bone preparation to optimize outcomes.
- First and only stemless system that provides surface planers to ensure a perfectly flat resection plane.
- Color coded for a logical, straightforward surgical progression.
- Simpliciti is the only stemless system that provides an inclination guide to determine the native inclination angle, delivering a truly anatomic restoration.
- Streamlined surgical steps: Simpliciti has the unique ability to trial off the fin blazer or attach a cut protector while preparing the glenoid.
- Implant specific instruments available for simplified revision process.

Prepare for a Simpliciti implant in just a few steps:
Simpliciti preserves precious bone stock for future interventions while avoiding clinical issues associated with traditional stemmed solutions, such as peri-prosthetic fracture and humeral splitting osteotomy.¹,²

Simpliciti allows for humeral head placement independent of the humeral canal, which simplifies challenging post-traumatic surgeries and reduces the need for troublesome tuberosity osteotomies.

Simpliciti: Simple, Time-Saving Surgical Technique
- Simple procedure that saves valuable OR time versus traditional solutions – without compromising functional outcomes.
- Just a few easy steps to place the Simpliciti device.

The progression of humeral implant design has long focused on accurately addressing anatomic variables, which differ from one patient to another.³ Simpliciti now delivers the freedom of precise anatomic placement without the constraints of fixed inclinations, medial offset and posterior offset. Simpliciti uniquely delivers anatomic results without the procedural complexity.

ONLY SIMPLICITI ADDRESSES THE VARIABLES TO ACHIEVING OPTIMAL OUTCOMES

The progression of humeral implant design has long focused on accurately addressing anatomic variables, which differ from one patient to another.³ Simpliciti now delivers the freedom of precise anatomic placement without the constraints of fixed inclinations, medial offset and posterior offset. Simpliciti uniquely delivers anatomic results without the procedural complexity.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Determining Factor</th>
<th>Stemmed Devices</th>
<th>Stemless Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>Articular Margin &amp; Proximal Body</td>
<td>☑️</td>
<td>☑️</td>
</tr>
<tr>
<td>Inclination</td>
<td>Articular Margin &amp; Canal</td>
<td>☑️</td>
<td>☑️</td>
</tr>
<tr>
<td>Medial Offset</td>
<td>Humeral Head &amp; Canal</td>
<td>☑️</td>
<td>☑️</td>
</tr>
<tr>
<td>Posterior Offset</td>
<td>Humeral Head &amp; Canal</td>
<td>☑️</td>
<td>☑️</td>
</tr>
</tbody>
</table>

Reference:

© 2010 Tornier, Inc. All rights reserved. Simpliciti is a trademark of Tornier, Inc. Tornier is a registered trademark of Tornier, Inc.

CAW-3167 rev. A 12/10

References:
Simpliciti preserves precious bone stock for future interventions while avoiding clinical issues associated with traditional stemmed solutions, such as peri-prosthetic fracture and humeral splitting osteotomy. 1, 2

Simpliciti allows for humeral head placement independent of the humeral canal, which simplifies challenging post-traumatic surgeries and reduces the need for troublesome tuberosity osteotomies.

Simpliciti: Simple, Time-Saving Surgical Technique
- Simple procedure that saves valuable OR time versus traditional solutions – without compromising functional outcomes.
- Just a few easy steps to place the Simpliciti device.

The progression of humeral implant design has long focused on accurately addressing anatomic variables, which differ from one patient to another. 3

Simpliciti now delivers the freedom of precise anatomic placement without the constraints of fixed inclinations, medial offset and posterior offset. Simpliciti uniquely delivers anatomic results without the procedural complexity.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Determining Factor</th>
<th>Stemmed Devices</th>
<th>Stemless Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>Articular Margin &amp; Proximal Body</td>
<td>☑️</td>
<td></td>
</tr>
<tr>
<td>Inclination</td>
<td>Articular Margin &amp; Canal</td>
<td></td>
<td>☑️</td>
</tr>
<tr>
<td>Medial Offset</td>
<td>Humeral Head &amp; Canal</td>
<td>☑️</td>
<td></td>
</tr>
<tr>
<td>Posterior Offset</td>
<td>Humeral Head &amp; Canal</td>
<td></td>
<td>☑️</td>
</tr>
</tbody>
</table>

Simpliciti Addresses the Variables to Achieving Optimal Outcomes

Reference: