IMPLANT PROFILE

PATENTED 3D TAPERED BODY DESIGN
The superelastic shape memory fixation device with a wide bridge that tapers to narrow legs. This innovative 3D design combines continuous compression with smaller drill holes and a better fit in narrow bone structures.

SPEEDTITAN IMPLANT PRESSURE MAP PROFILE vs. LEADING COMPETITOR BENCH TEST
Pressure maps show distribution of compression along the fusion interface.*

15x15mm IMPLANTS

SPEEDTITAN IMPLANT
Higher compression throughout fusion interface before and after resorption. Even distribution of force from bridge to tip of legs.

LEADING COMPETITOR
Low compression with uneven distribution of force. Loss of near cortex compression with resorption.

*SPEEDTITAN™ NITINOL MEMORY IMPLANT PERFORMANCE PROFILE vs. LEADING NITINOL COMPETITOR*

**COMPRESSION**
Higher compression than the leading Nitinol competitor (15x15mm implants).

**BENDING RESISTANCE**
Higher bending resistance than the leading Nitinol competitor (15x15mm implants).

Bench Test results may not necessarily be indicative of clinical performance.
SYSTEM PROFILE

PATENTED PRE-STERILIZED, FULLY DISPOSABLE SYSTEM - No heating, freezing or spreading required.

SIZING GUIDE

Newly designed, customized sizing guide to help ensure optimal fit.

INSERTION TOOL

Patent-pending zero-torque insertion tool designed to accurately place implant.

DRILL GUIDES

Positive-stop drill guides for precise drilling to match implant leg lengths.

SPEEDTITAN IMPLANTS

<table>
<thead>
<tr>
<th>IMPLANTS</th>
<th>BRIDGE A**</th>
<th>LEGS B**</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-151STI</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>SE-181STI</td>
<td>18</td>
<td>15</td>
</tr>
<tr>
<td>SE-18181STI</td>
<td>18</td>
<td>18/15</td>
</tr>
<tr>
<td>SE-1818TI</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>SE-2015TI</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>SE-2020TI</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>SE-2520TI</td>
<td>25</td>
<td>20</td>
</tr>
</tbody>
</table>

**SIZES IN MILLIMETERS

CORRESPONDING DRILL KIT

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DRILL BIT SIZE</th>
<th>DRILL GUIDE HANDLE</th>
<th>PULL PINS</th>
<th>TAMPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>DK-265-S</td>
<td>2.65mm</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
</tr>
</tbody>
</table>

ANCILLARY TOOLS

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG-1</td>
<td>Continuous Compression Implant Sizing Guide</td>
</tr>
</tbody>
</table>

Limited Warranty and Disclaimer: DePuy Synthes Products are sold with a limited warranty to the original purchaser against defects in workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are hereby disclaimed. Please also refer to the package insert(s) or other labeling associated with the devices identified in this sales document for additional information.

CAUTION: Federal Law restricts these devices to sale by or on the order of a physician. Some devices listed in this sales aid may not have been licensed in accordance with Canadian law and may not be for sale in Canada.

Please contact your sales consultant for items approved for sale in Canada.

Not all Products may currently be available in all markets.

DePuy Synthes

Manufactured or Distributed By:

Synthes USA, LLC
1101 Synthes Avenue
Monument, CO 80132

BioMedical Enterprises, Inc.
14785 Ormicron Dr., Suite 205
San Antonio, TX 78245

NOTE: For recognized manufacturer, refer to the product label.

www.depuysynthes.com

© DePuy Synthes 2016. All rights reserved.

DSUS/TRM/0816/0998

09/16

TO ORDER THIS PRODUCT, PLEASE CONTACT:

BioMedical Enterprises

(800) 880-6528 Toll Free
(866) 913-3977 Fax
(210) 677-0354 Corporate Sales
sales@bme-tx.com Email

www.bme-tx.com