PATENTED DESIGN SPECIFIC FOR BUNIONECTOMIES

The superelastic Nitinol bone fixation system specific for first metatarsal osteotomies that provides higher overall and residual compression than two-screw constructs.* This unique design gives surgeons a fast, simple and reproducible way to address mild to moderate bunion deformities.

SPEEDTRIAD MEMORY IMPLANT vs. SCREW FIXATION: PRESSURE MAP PROFILE OF DISTAL METATARSAL OSTEOTOMIES (BENCH DATA)

Pressure maps show distribution of compression along the fusion interface of the PLANTAR ARM of the osteotomy.

IMPLANT PROFILE

• Unique, superelastic Nitinol implant with three legs for stable, six-point fixation
• Bowing bridge and converging proximal leg provide compression, while fixed distal legs prevent breaching the osteotomy
• Multiple configurations and sizes available for medial or dorsal placement
• Pre-sterilized, fully disposable kits may save OR costs associated with sterilization
• Separate, pre-sterilized Sizing Guides simplify the implant selection
• Implants are pre-loaded on innovative Insertion Tool

*BENCH DATA 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.

SPEEDTRIAD IMPLANTS

<table>
<thead>
<tr>
<th>IMPLANT KIT</th>
<th>BRIDGE A**</th>
<th>LEGS B**</th>
<th>DISTAL LEGS</th>
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<tbody>
<tr>
<td>SE-181508TRC</td>
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<td>15</td>
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<tr>
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<td>LEFT OFFSET</td>
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<tr>
<td>SE-181508TRR</td>
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</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>TAMP</th>
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</thead>
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ANCILLARY TOOLS

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<th>DESCRIPTION</th>
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<tr>
<td>SG-2</td>
<td>SPEEDTRIAD Sizing Guide</td>
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