SALVATION®
Limb Salvage
SYSTEM OVERVIEW
Wright Medical is pleased to introduce the new SALVATION® Limb Salvage product portfolio. This portfolio is made up of 3 different product platforms that can be used individually or together in a complementary manner for advanced limb salvage cases. The products included are as follows:
SALVATION® Comprehensive Limb Salvage Solutions

The market’s first comprehensive solution for Charcot arthropathy and advanced midfoot reconstruction.

SALVATION® Fusion Bolts and Beams

Type II anodized cannulated and solid core designs allow for arthrodesis of both the medial and lateral column.

Fusion Beams

7.0mm Partially Threaded Fusion Beam
- Lengths: 50mm to 170mm by 5mm increments
- Thread Length, Proximal End: 11mm
- Thread Length, Distal End: 34mm

7.0mm Fully Threaded Fusion Beam
- Lengths: 50mm to 170mm by 5mm increments
- Thread Length, Proximal End: 11mm

Fusion Bolts

5.0mm Fusion Bolt
- Lengths: 60mm to 160mm by 5mm increments
- Thread Length, Proximal End: 10mm
- Thread Length, Distal End: 22mm

6.5mm Fusion Bolt
- Lengths: 80mm to 170mm by 5mm increments
- Thread Length, Proximal End: 10mm
- Thread Length, Distal End: 24mm

Increased Material Fatigue Strength

SALVATION® Plates, Beams, and Bolts all feature Type II anodized Titanium Alloy, which has been shown to have a higher fatigue strength* than color anodized and stainless steel.

<table>
<thead>
<tr>
<th>Material</th>
<th>Fatigue Strength at 10 Million Cycles (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type II Anodized Titanium Alloy</td>
<td>100</td>
</tr>
<tr>
<td>Color Anodized Titanium Alloy</td>
<td>75</td>
</tr>
<tr>
<td>Stainless Steel 316LVM</td>
<td>62.5</td>
</tr>
</tbody>
</table>

*Data on file.
Type II anodized SALVATION® Plates feature two different designs, each of which are contoured specifically for the medial column and engineered to provide enhanced strength.

Recon Plate

Bridge Plate

Osteopenic Screws

All 3Di screw holes accept 4.0 and 5.5mm non-locking and polyaxial locking screws.
SALVATION®
External Fixation System

Available Fall 2015

Designed to assist with proper frame positioning and increase frame application efficiency, the SALVATION® External Fixation System’s slotted ring design allows for frame components to be attached quickly and easily, while minimizing the need to assemble small, threaded components together.

Compression/Distraction Struts allow for incremental frame height adjustments.

Pre-assembled frames are available in 3 sizes (160mm, 180mm, 200mm).

Pre-assembled wire bolts and wire posts are mounted using the system’s new slotted ring design, saving time and streamlining frame application.