Universal Design
• Flat plate design allows contouring for either the left or right Calcaneus

Low Profile
• 1.2mm plate thickness can reduce potential peroneal tendon irritation and facilitate wound closure

Easy to Contour
• The reduced profile minimizes the need for difficult contouring

Versatile
• Holds articular reduction while wrap-around-arm maintains entire construct
• Y-arm gives structural support for grafted joint depression fractures
• K-wire holes for improved provisional stabilization and reduction validation
• Anatomically shaped to better fit the Calcaneus
• Available in 3 lengths
• Increased strength around central Y-arm section for improved function and durability
• Increased screw angulation through central hole
• Allows better screw fixation into the Sustentacular Tali

Material
• Available in Stainless Steel (316LVM) and Titanium Alloy (Ti-6Al-4V)
• Conforms to ISO/ASTM Standards

Ordering Information

<table>
<thead>
<tr>
<th>Plates</th>
<th>Templates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat. No</td>
<td>Length mm</td>
</tr>
<tr>
<td>431102</td>
<td>50</td>
</tr>
<tr>
<td>431103</td>
<td>60</td>
</tr>
<tr>
<td>431104</td>
<td>70</td>
</tr>
<tr>
<td>710351</td>
<td>50</td>
</tr>
<tr>
<td>710353</td>
<td>70</td>
</tr>
</tbody>
</table>

Clinical References on Calcaneal Plating:
1. Thordarson D.B, Krieger L.E
   Operative vs. Nonoperative Treatment of Intra-Articular Fractures of the Calcaneus: A Prospective Randomised Trial.
2. Kerr P.S, Pape M, Jackson M, Atkins R.M
4. Melcher G, Degonda F, Leutenegger A, Reudi T
The information contained in this document is intended for healthcare professionals only.