Gorilla® Lapidus Medial Wall Plating System

PRODUCT INFORMATION

LAPIDUS PLATE FEATURES

- Medial wall fixation allows for improved resistance to bending compared to dorsal and dorsal medial plates due to the placement of the plate on its side.
- Ramped proximal portion of plate designed to help reduce irritation to the tibialis anterior.
- Patented plate shape with plantar arm helps to reduce plantar gapping (excludes Armless Standard plate).
- Medial wall plate curvature aids in limiting adductory forces on 1st metatarsal by supporting corrected position during distal screw insertion.
- Anatomically contoured to 1st metatarsal and medial cuneiform.

PRECISION™ GUIDE LAPI DUS

- Patent pending guide allows for placement of cross-screw across the arthrodesis while maintaining on-axis placement of plate screws.
- Provides four trajectories of guide wire paths for variations among patient anatomy.
- Precision™ Guide Lapidus allows for 3.5 mm, 4.0 mm or 4.5 mm cannulated cross-screw.

LAPIDUS PLATES (20 Total Plates)

<table>
<thead>
<tr>
<th></th>
<th>Standard Armless</th>
<th>Standard</th>
<th>Medial Wall Step-Off</th>
<th>Graft Spanning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Standard</td>
<td>Standard</td>
<td>Step off sizes in 1 mm increments from 1-5 mm</td>
<td>Small (5 mm Graft)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Medium (8 mm/10 mm Graft)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Large (12 mm/14 mm Graft)</td>
</tr>
<tr>
<td>Plate Thickness</td>
<td>1.3 mm</td>
<td>1.3 mm</td>
<td>1.4 mm</td>
<td>1.6 mm</td>
</tr>
<tr>
<td>Total Plates</td>
<td>2</td>
<td>2</td>
<td>10</td>
<td>6</td>
</tr>
</tbody>
</table>
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ADDITIONAL INFORMATION

PRESERVE™ LAPI DUS GRAFT

- Patented shape features both dorsal to plantar and medial to lateral taper allowing for biplanar correction
- Donor harvest site is density matched specific to Lapidus indication for strength demands and blood flow requirements
- Aseptically processed without gamma irradiation or hydrogen peroxide to help preserve the native mechanical advantages of human bone and the osteoinductivity of the environment in which the graft is being implanted

LAPIDUS NIPPER

- Patent pending instrument specifically designed to aid in removal of the two bone fragments created after sagittal saw cartilage resection of the 1st TMT Joint
- Osteotome jaw designed to aid in completion of saw cut
- Sharp toothed jaw helps to release remaining soft tissue attachments
- Osteotome jaw and sharp toothed jaw clamp together allowing for extraction of fragment with less disruption of surrounding tissue
- Long jaws designed to grasp around entire bone fragment from dorsal to plantar

Lapidus Trial Sizers
- Allows surgeon to determine ideal graft size by demonstrating correction

Lapidus Nipper inserted into the 1st TMT joint space