

Exclusively foot & ankle ²⁰ Paragon[®]

PHANTOM[®]
INTRAMEDULLARY NAIL

Lapidus Cut Guide System

PRODUCT INFORMATION



Lapidus Cut Guide System

Features and Benefits

- Guides designed to aid in reproducible and congruent cuts at the fusion site during a 1st TMT arthrodesis
- Minimal bone resection to help avoid first ray shortening
- Precise correction with varying Met-Cuneiform Guide Angles

Met-Cuneiform Guides

- Available in 0° and 8°–20° of correction
- Allows for congruent surfaces to be attained, while dialing in the appropriate amount of transverse plane correction
- All guides have a built-in 2° dorsal to plantar taper to aid in plantarflexion of the 1st ray
- Two slot options available to minimize first ray shortening



Lapidus Cut Guide System

SYSTEM SPECIFIC INSTRUMENTATION

Alignment & Clean Up Guides

Alignment Guide

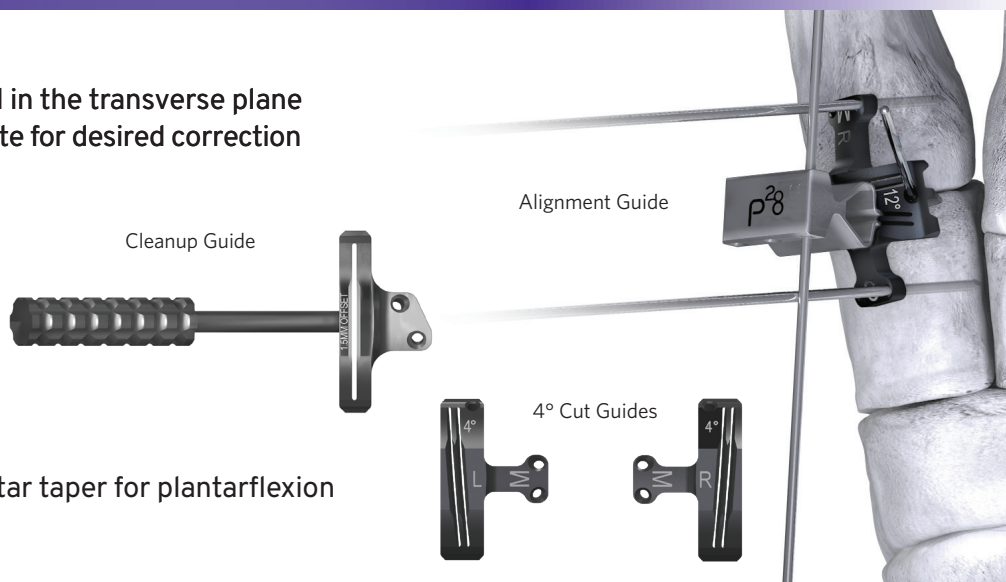
- Shows anticipated alignment of 1st metatarsal in the transverse plane to determine if selected cut guide is appropriate for desired correction

Cleanup Guide

- Standard Cleanup Guide available to resect an additional 1.5 millimeters on either the metatarsal or cuneiform, if needed

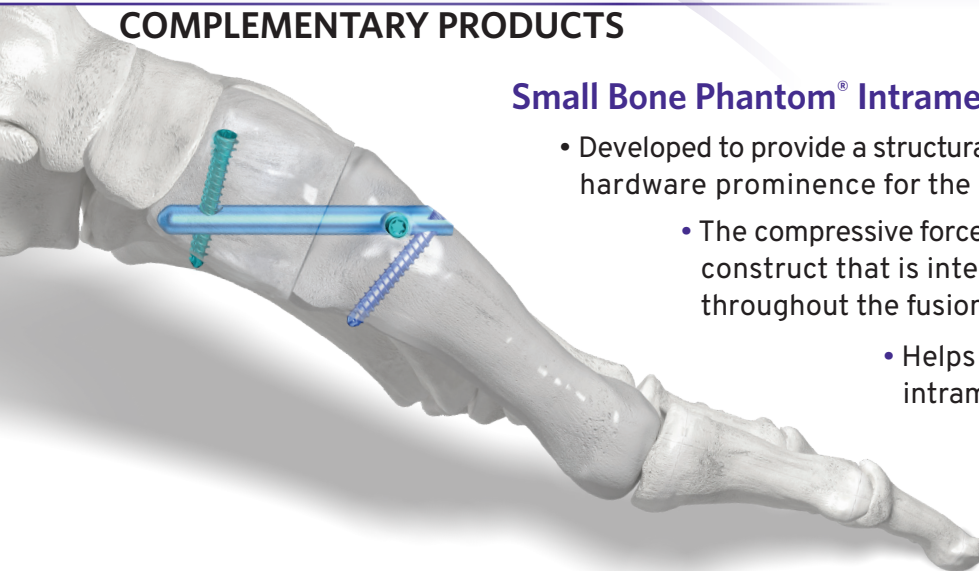
4° Metatarsal Cut Guides

- Left/Right guides provide a 4° dorsal to plantar taper for plantarflexion of the 1st metatarsal built into the cut



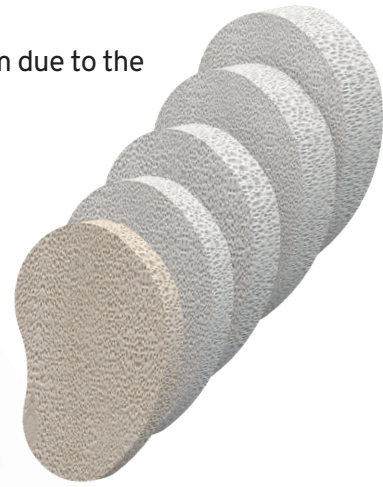
Lapidus Cut Guide System

COMPLEMENTARY PRODUCTS



Small Bone Phantom® Intramedullary Nail

- Developed to provide a structurally sound construct that minimizes hardware prominence for the Lapidus Arthrodesis procedure
- The compressive force through the nail allows for a stable construct that is intended to promote primary healing throughout the fusion site
- Helps preserve periosteum due to the intramedullary construct



PRESERVE™ Lapidus Wedges

PRESERVE™ Lapidus Allograft Wedge System

- Processed aseptically 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
- Donor harvest site is density matched specific to Lapidus indication for strength demands and vascularity requirements
- Wedges come in 5 mm, 8 mm, 10 mm, 12 mm and 14 mm



Lapidus Trial Handles

Ancillary Instrumentation



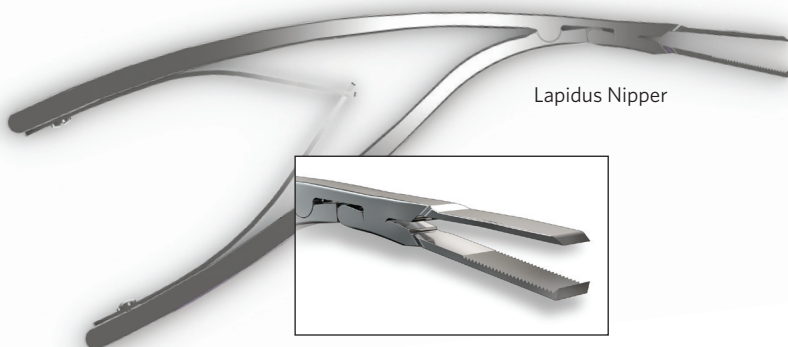
Bone Fenestration Drill Bit

- The Bone Fenestration Drill Bit allows for controlled perforation of the subchondral plate of the bone



Bone Fenestration Chisel

- The Bone Fenestration Chisel further aids in the fenestration process by expanding vascular channels to the surgeons' preference




Lapidus Nipper

Lapidus Nipper

- Patent pending instrument specifically designed to aid in removal of the two bone fragments created after cartilage resection of the 1st TMT joint
- The osteotome jaw is designed to aid in completion of saw cut while the sharp toothed jaw helps to release remaining soft tissue attachments
- Long jaws are built to grasp around entire bone fragment from dorsal to plantar

LAPCG-01 RevD

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