

Phantom[®] Minimally Invasive Surgery (MIS) Lapidus System



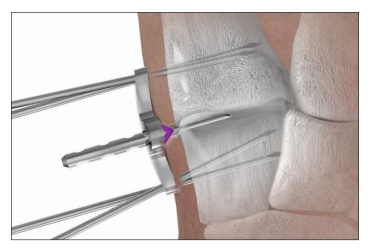


PHANTOM® | Minimally Invasive Surgery (MIS) Lapidus System

The Phantom® Minimally Invasive Surgery (MIS) Lapidus system was designed to provide surgeons guided instrumentation to aid in a minimally invasive joint preparation technique for the Lapidus Arthrodesis procedure

Features

- ► The Burr Guide and Paddle allow the surgeon to locate the joint such that the orientation is aligned properly prior to burring (Figure 1)
- ▶ Ø3.0 mm Shannon-Style Burr designed to avoid impingement of surrounding soft tissue (Figure 2)



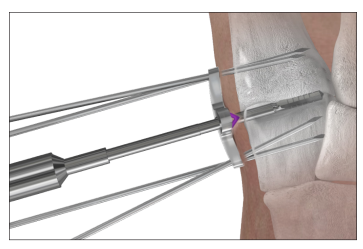
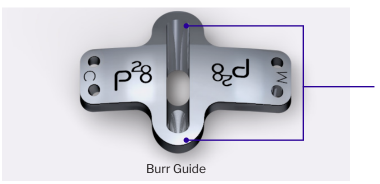


Figure 1 Figure 2



► Paddle built to be inserted into joint space to support proper orientation of the Burr Guide



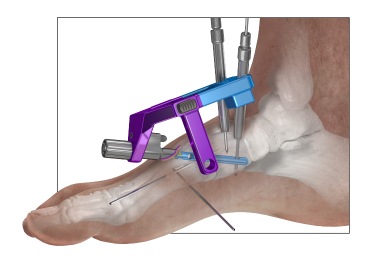
- ► The Burr Guide is inserted over the Paddle then temporarily fixated
- Guide is designed to allow a Shannon-Style Burr to sweep through entirety of the joint, once the paddle is removed
- ► Allows for controlled cartilage removal through a minimal (8 mm-10 mm) vertical incision



COMPLIMENTARY PRODUCTS

Phantom® Intramedullary Nail

- ► Developed to provide a structurally sound construct that minimizes hardware prominence for the Lapidus Arthrodesis procedure
- ► The uniform force through the nail allows for a stable construct that is intended to promote primary healing throughout the fusion site¹
- Helps preserve periosteum due to the intramedullary construct
- ► The Phantom® Nail may be inserted with a minimum of three stab incisions





PHANTOM INTRAMEDULLARY NAIL	(******************* *****************	*********
	PHANTOM® INTRAMEDULLARY NAIL THREADED PEGS	PHANTOM° INTRAMEDULLARY NAIL LOCKING SCREWS
Diameter	Ø3.5 mm	Ø3.5 mm
Lengths	10-46 mm (2 mm increments)	10-26 mm (2 mm increments)
Intended Use	Inserts into the proximal holes of Phantom® Nail	Inserts into the distal holes of Phantom® Nail

INCLUDED INSTRUMENTATION

Curved Osteotome and Large Curette available in set to further support in preparation, de-rotation and intermetatarsal correction of the joint, as needed







Phantom[®] Minimally Invasive Surgery (MIS) Lapidus System

References

1. Internal data on file, TR-17060501

MISLS-01 Rev C 2023-09-19

Paragon 28*, Inc. 14445 Grasslands Dr.
Englewood, CO 80112 USA (855) 786-2828

Park West Business Park Dublin 12 D12 X884 Ireland

+353 (0) 1588 0350

Paragon 28° Medical Devices Trading Limited

First Floor Block 7 Beckett Way

™Trademarks and *Registered Marks of Paragon 28*, Inc. © Copyright 2023 Paragon 28*, Inc. All rights reserved. Patents: www.paragon28.com/patents



www.Paragon28.com

For the contraindications, potential complications and adverse reactions, warnings and precautions associated with this device, please refer to the device specific instructions for use at http://www.paragon28.com/ifus