Lapiplasty® Mini-Incision System



Experience the Power of Lapiplasty® Through a Mini-Incision<sup>™</sup> Approach



# Lapiplasty® Mini-Incision® System

#### Mini Incision + Triplanar Correction Minus the Compromise

By applying the Mini-Incision<sup>™</sup> Positioner over the skin of the 1st metatarsal, the Lapiplasty<sup>®</sup> Mini-Incision<sup>™</sup> System is designed to deliver the patented Correct Before You Cut approach for precision 3-plane correction through a 3.5cm dorsal incision.



# SpeedSeeker<sup>\*\*</sup> Instrument

1405-2377 (Left) 1405-2378 (Right) Combining the Fulcrum and Joint Seeker functionality for improved stability and a more streamlined approach



### Mini-Incision<sup>®</sup> Positioner

1405-2383 (Left)

Enlarged "cup" engagement to distribute the pressure for application over the skin of the 1st metatarsal



#### Mini-Incision<sup>®</sup> Cut Guide

1405-2362 (Gold) 1405-2367 (Platinum)

Miniaturized footprint delivers the benefits of precision bone cuts through a mini incision



## **Plate Holder**

1405-2380 Securely holds Lapiplasty plates for controlled positioning without excessive tissue retraction

# **PlantarPower**<sup>™</sup>

# Atomoic Tension-Side Plate

# Powerful Tension-Side Fixation Designed for a Mini Incision

The PlantarPower<sup>-</sup> Plate is uniquely contoured to span plantarly across the tension-side of the 1st TMT joint, while providing easy access to each locking screw without the need for extensive retraction of the mini dorsal incision.

Anatomic contour accommodates tibialis anterior tendon insertion

Center span extendsplantarly across tension-side of1st TMT joint

3D anatomic, U-shaped curvature for access to locking screws through a mini dorsal incision

## **Ordering Information**

- SD20 PlantarPower<sup>™</sup> Plate\*
- SK30 Lapiplasty<sup>®</sup> Mini-Incision<sup>™</sup> System

\*Packaged as a single plate (without locking screws)

# Lapiplasty<sup>®</sup> Mini-Incision<sup>™</sup> System Key Surgical Steps\*



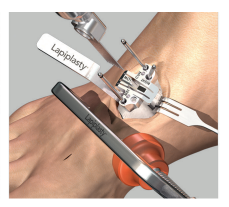
#### 1. Mini Dorsal Incision

Make a direct dorsal, 3.5cm incision and release the 1st TMT joint with a sagittal saw and osteotome.



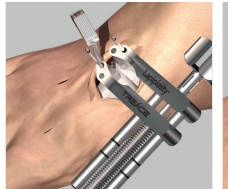
#### 2. Triplanar Correction

Insert SpeedSeeker<sup>™</sup> Instrument and apply Mini-Incision<sup>™</sup> Positioner over the skin of the 1st metatarsal to perform 3-plane correction.



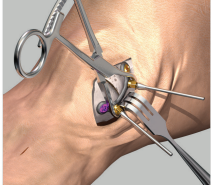
#### 3. Precision Cuts

Secure the Mini-Incision<sup>™</sup> Cut Guide on the SpeedSeeker™ and make precise joint cuts with the correction held in place.



#### 4. Controlled Compression 5. Plate Application

Apply the Lapiplasty™ Compressor to bring the precision-cut joint surfaces together for controlled apposition of the arthrodesis site.



Utilize the Lapiplasty<sup>™</sup> Plate Holder to apply the locking plates dorsally and medially, securely positioning the PlantarPower™ Plate across the tension-side of the joint.



6. Multiplanar Fixation

Low-profile Lapiplasty<sup>®</sup> Biplanar<sup>™</sup> Plating is designed to provide multiplanar stability.

Before use of the system, the surgeon should refer to the appropriate instructions for use and surgical technique for complete warnings, precautions, indications, contraindications, and adverse events. Risks include, but are not limited to: infection, pain, discomfort from the presence of the implant, loosening of the implant, and loss of correction with nonunion or malunion. If any of these occur, additional treatments may be needed. Additional information about risks, warnings, and instructions is available at Lapiplasty.com/surgeons/labeling.





To learn more, visit Lapiplasty.com