

## FEATURES & BENEFITS

### Plantar Plate Repair

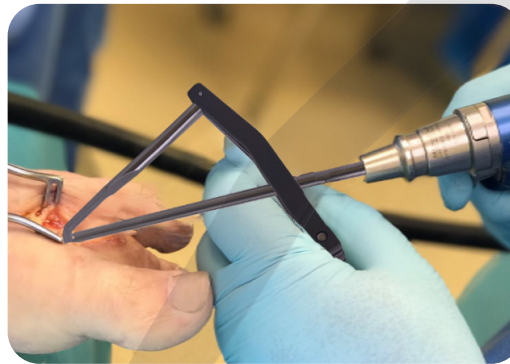
- Easy to perform through dorsal incision
- Option for metatarsal osteotomy but not mandatory
- Augments the weakened plantar plate with graft
- Restores proper anatomical alignment and function of the plantar plate
- Synthetic graft incorporates within weeks and last up to 5 years before completely being absorbed

### Lateral Ankle Stabilization

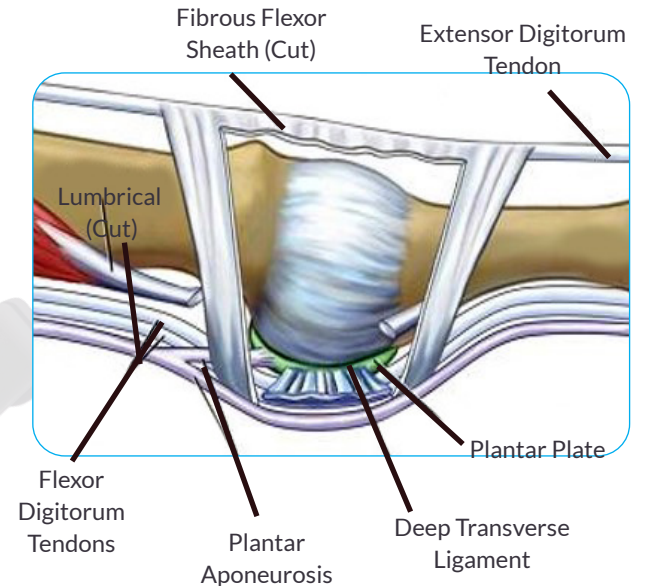
- Helps incorporate to natural ligament anatomy and position
- Reproducible techniques for lateral ankle stabilization
- Multiple options for fixation and graft augmentation

### Using the MTP Guide

- The MTP Drill Guide is used to direct the drill bit toward the plantar plate attachments to both proximal phalanx base and the metatarsal head
- Angles at 50°, 45°, 40°, 35°
- The Drill Guide can also be used for bone and joint spaces in the ankle to assist in proper placement and orientation of soft tissue repairs



### Anatomy Of The Mtp Joint



### Anatomy Of The Lateral Ankle



# UNIVERSAL GRAFT

## AUGMENTATION KIT



CONTACT  
WITH THE  
SOFT TISSUE.

**HNM**  
TOTAL RECON

### LARGE KIT

DESCRIPTION
Drill bit 3.3mm (1) with guide
Suture passing loop (1)
Ethos pro small joint anchor, peek, 3.3mm x 10mm, PEEK Anchor (Threaded)(2)
Ethos pro small joint anchor, peek, 4.5mm x 15mm, PEEK Knotless Anchor (2)
Mesh 6 x 80mm (1)
Ethos Mesh 6 x 120mm (1)

### SMALL KIT

DESCRIPTION
Drill Guide with Sleeve
2.0mm x 120mm Drilli bit
2.5 Headless HBS - 10mm / 12mm
Suture Loop w/2-0 Suture plus needle
Mesh 4 x 80mm (1)
Screw Driver for screws

