

Indication Specific Designs for Optimized Fit and Fixation

PlantarFiX[™] Post

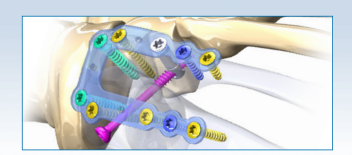
- Post works in all locking holes in every Omni plate
- 2-Part Design allows distal hole to rotate 360° for versatile screw placement options



Lisfranc/TMT



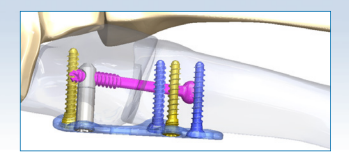
- 10° Plantar bend with medial to lateral bow
- Left/Right specific plates
- Available in 4 sizes
- 3 points of distal fixation per metatarsal
- 2 points of proximal fixation per cuneiform



Lapidus



- Left/Right specific plates
- Medial plate to minimize soft tissue irritation
- Compression slot



MTP Plates



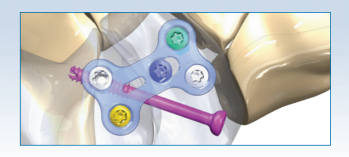
- 10° built in Valgus
- Left/Right specific plates (Slim)
- Universal standard and long options
- Compression slot



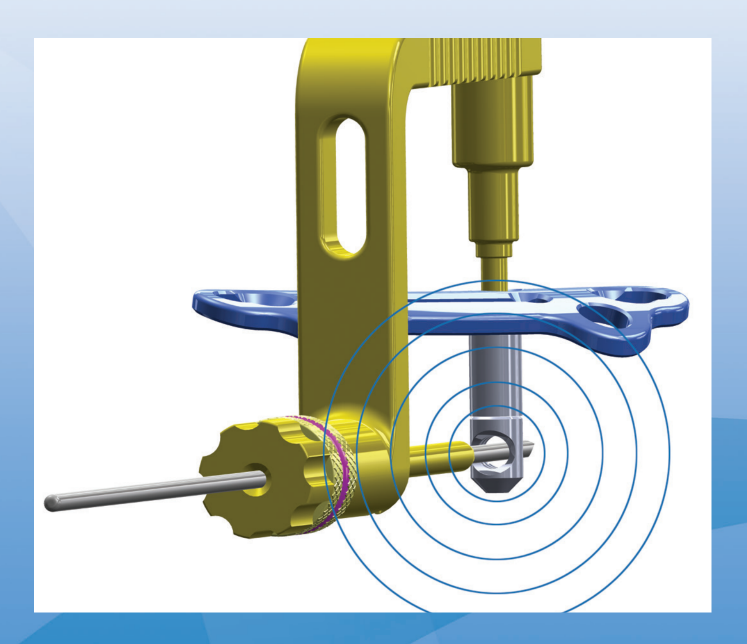
TN Plates



- Utility plate designed to work with the anatomy of the TN
- 2 points of fixation on both sides of the joint
- Compression slot



Precision-Guided Accuracy



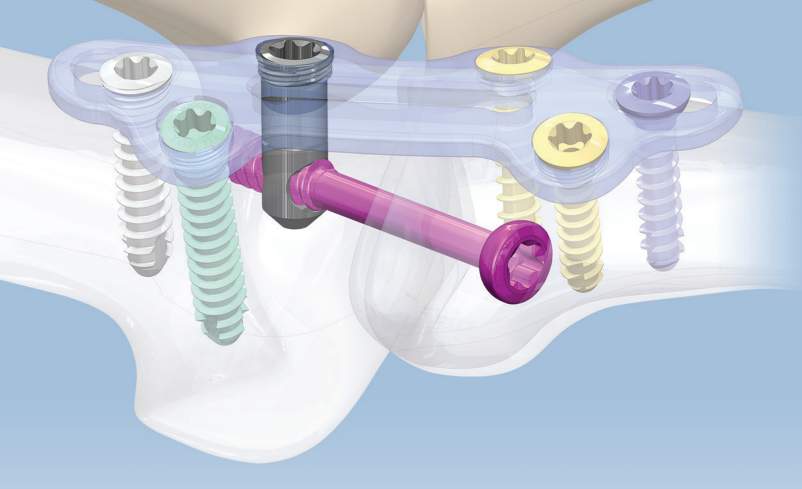
Targeting Guide

- Provides bullseye placement of the Lag Screw into the Post
- Targets Post for any locking hole in every Omni Plate



Plate. Post. Screw. Unequaled Mechanical Leverage.

Revolutionary PlantarFiX™ Post...



The Nuts & Bolts of the Post Design

Consistent Plantar Compression

- Post acts as a metal cortex
- Screw interdigitates with Post
- Screw/Post compression is independent of bone quality

Versatile Placement

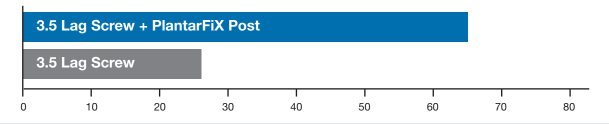
- Post works in all locking holes in every Omni plate
- 2-Part Design allows distal hole to rotate 360° for versatile screw placement options



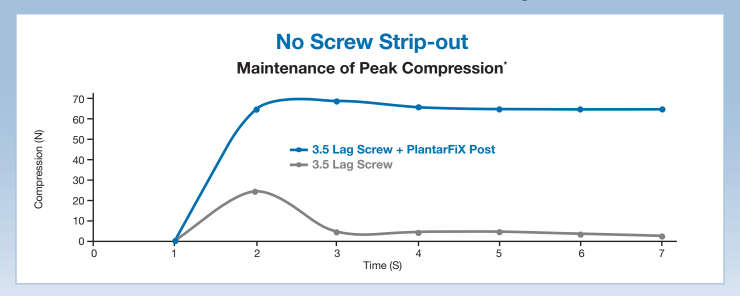
...Increases Compression Force

165% More Compression Power

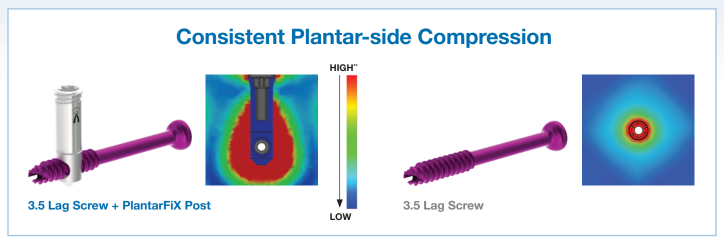
Peak compression (N) vs. independently placed screw*



...Increases Duration of Compression



... Optimizes Compression Location



^{*}Data on file

^{**}Force Distribution via Finite Element Analysis



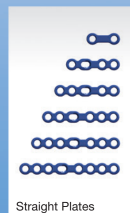
The Universal System that Meets All Plating Challenges

Available screw sizes:

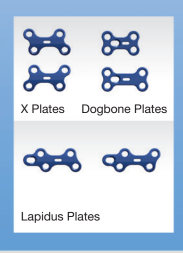
- 2.8 & 3.5mm Variable-angle locking and non-locking screws
- 3.5mm Compression Screws















Indications for Use: The Omni Foot Plating System is intended for use in internal fixation of arthrodeses, osteotomies, fractures and nonunions of the small bones of the foot & ankle including the fore-, mid-, and hind foot and ankle applications.

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