# $\mathsf{SpeedMTP}^{^{\scriptscriptstyle{\mathsf{M}}}}$

Rapid Compression Implant



A New Era in MTP Arthrodesis



## SpeedMTP<sup>™</sup>

### Rapid Compression Implant

#### Fast Insertion

SpeedPlate<sup>™</sup> technology delivers the speed of a staple with the strength of a titanium locking plate<sup>1</sup>

#### Sleek Implant Design

Ultra-low profile designed to minimize soft tissue irritation and palpability

#### Secure Dynamic Compression

Continuous compression combined with FastPitch® locking fixation for construct strength and stability



Position & Drill

Preload & Insert Implant

Release & Compress

Final Construct<sup>†</sup>









### **Ordering Information**

SK58 SpeedMTP™ Rapid Compression SpeedPlate™ Implant – Standard SK59 SpeedMTP™ Rapid Compression SpeedPlate™ Implant – Large SD30 3.0mm High Pitch Locking Screws

\***SK60** 3.5mm Headless Compression Screw is featured in the construct shown and is at surgeon's discretion.

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 Treace.com





Construct shown on front page includes optional interfrag screw and is shown for illustrative purposes only.

Refer to TMC Screw Fixation IFU (LBL 1405-9056) for additional information.