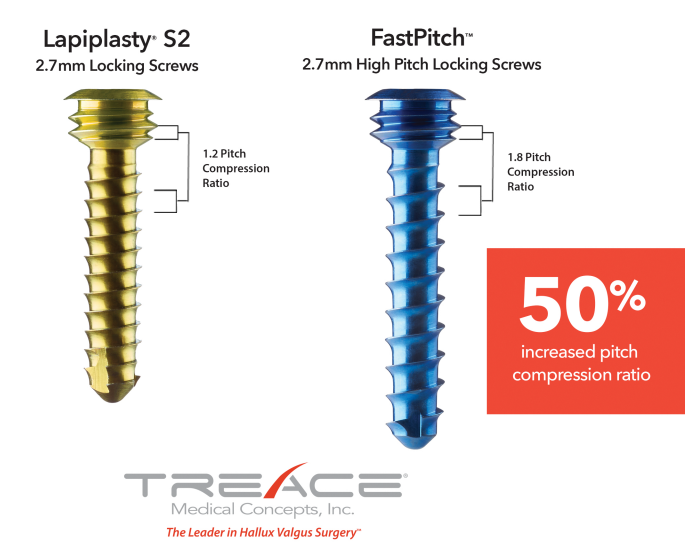
Lapiplasty[®] FastPitch[™] 2.7mm High Pitch Locking Screws

Plate Compression with Locking Screw Fixation

The sterile-packed titanium FastPitch[™] 2.7mm High Pitch Locking Screws are designed with an increased thread pitch ratio between the locking head threads and bone threads, resulting in faster insertion and plate compression¹ as the screws lock into the plate.

The innovative design of the FastPitch™ Screws delivers

- Plate Compression High pitch compression ratio compresses plate to the bone as screws lock in¹
- Faster Insertion Increased thread pitch results in 33% faster screw insertion²
- Lapiplasty* Compatibility Locking screws compatible with all Lapiplasty* plating systems*



ARC-Lock[™] Contour Locking Screw Technology

Compression Like a Staple; Stability of a Locking Plate

ARC-Lock™ Contour Locking Screw Technology utilizes the natural curvature of Lapiplasty® Biplanar Plates and the pitch compression ratio of locking screws to deliver joint compression¹ while maintaining the stability of locking plate fixation.

Key benefits of ARC-Lock[™] Contour Locking Screw Technology

- Plate Compression High pitch compression ratio compresses plate to the bone as screws lock in¹
- Far Cortex Compression Compression and elastic rebound of the curved plate transfers compressive forces to the far cortex of the joint³
- Angular Correction The elastic rebound of the compressed, curved plate results in angular correction of the bone segments (when applied at the 1st TMT joint in the Lapiplasty[®] Procedure)³

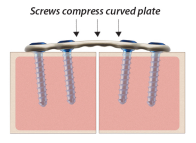
Pre-Contoured Curved Plate



Gap at joint shown for illustrative purposes

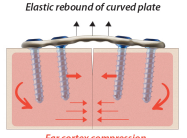
Pre-contoured curvature of the Lapiplasty[®] Biplanar[™] Locking Plate with the center arc of the plate off the bone.

2. **Plate Compresses** to Bone



Locking screws automatically compress the curved plate to the bone as the screws lock in.¹

З. **Elastic Rebound Compresses Joint**



Angular correction

Far cortex compression

Elastic rebound of the compressed, curved plate results in angular correction and compression of the far cortex.³

ORDERING INFORMATION

SD21 FastPitch[™] 2.7mm x 16mm High Pitch Locking Screws (4 ea)

The Leader in Hallux Valgus Surgery



1, TMC Data on File (ER 1405-0289) 2, TMC Data on File (ER 1405-0313) 3, TMC Data on File (ER 1405-0290) *Excludes Lapiplasty® System Gen 1 and Plantar Python 1 plates Registered marks and trademarks of Treace Medical Concepts, Inc. Pat. treace.com/patents © 2021 Treace Medical Concepts, Inc. All Rights Reserved. M1178A