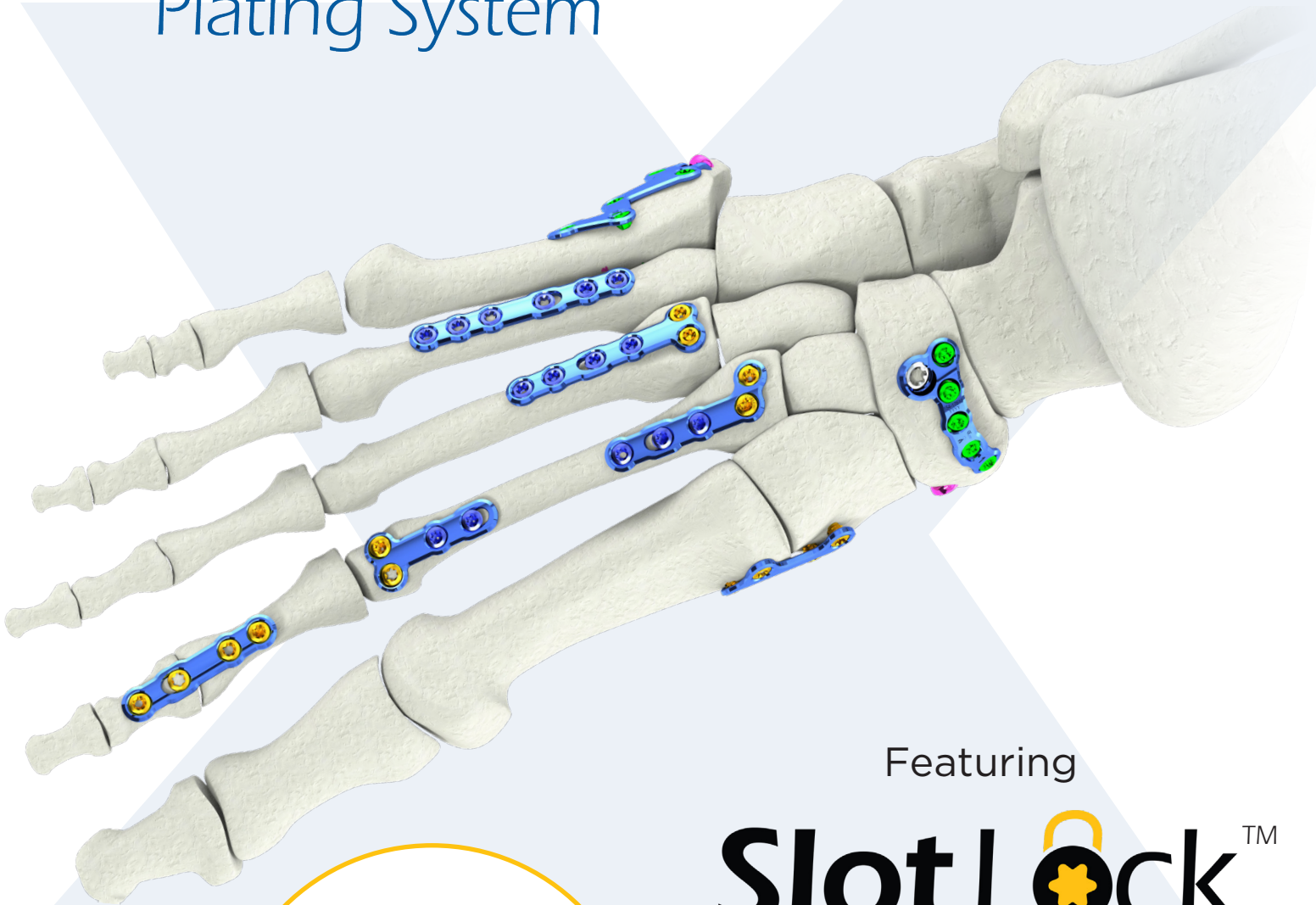


OMNI™ Mini

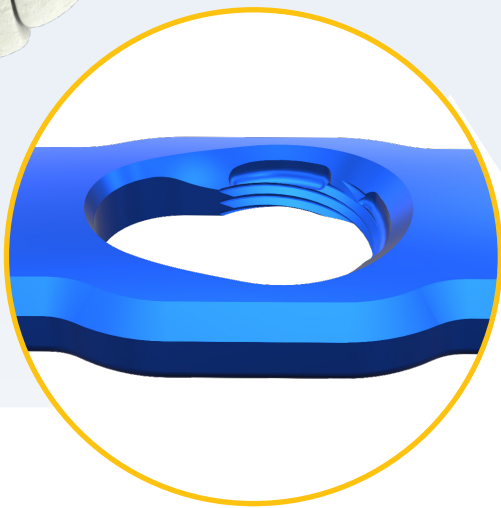
Plating System



Featuring

SlotLock™

A locking compression slot that provides greater sustained and peak compression



EXTREMITY®

MEDICAL

A System that Addresses All Plating Challenges

The Omni Mini Plating System offers an array of low profile implants that are contoured to fit the anatomy. In addition, the system includes a variety of plate screws, compression screws, Compression Posts, and washer options to address complex cases with better outcomes.



All plate holes accept 2.3mm and 2.8mm locking and non-locking plate screws.

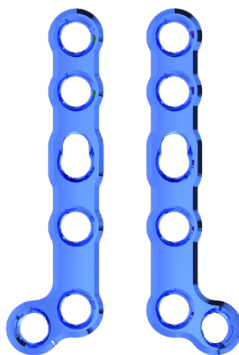
All plates are **1.2mm** in thickness, providing minimal prominence and reducing the potential risk of soft tissue irritation.



Straight
2-8 Hole



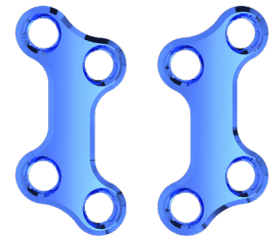
T-shaped
4-6 Hole



L-shaped
4-6 Hole



Dog Bone
Short/Long



X-shaped



Navicular Grid



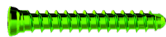
5th Metatarsal Hook



Navicular Post



2.3mm non-locking,
Solid, Plate Screw



2.8mm non-locking,
Solid, Plate Screw



3.5mm headless
compression screw



2.3mm locking,
Solid, Plate Screw



2.8mm locking,
Solid, Plate Screw



3.5mm headed
compression screw



*2.8mm Post Hole
Locking Screw



Compression
Posts



Screw
Washer

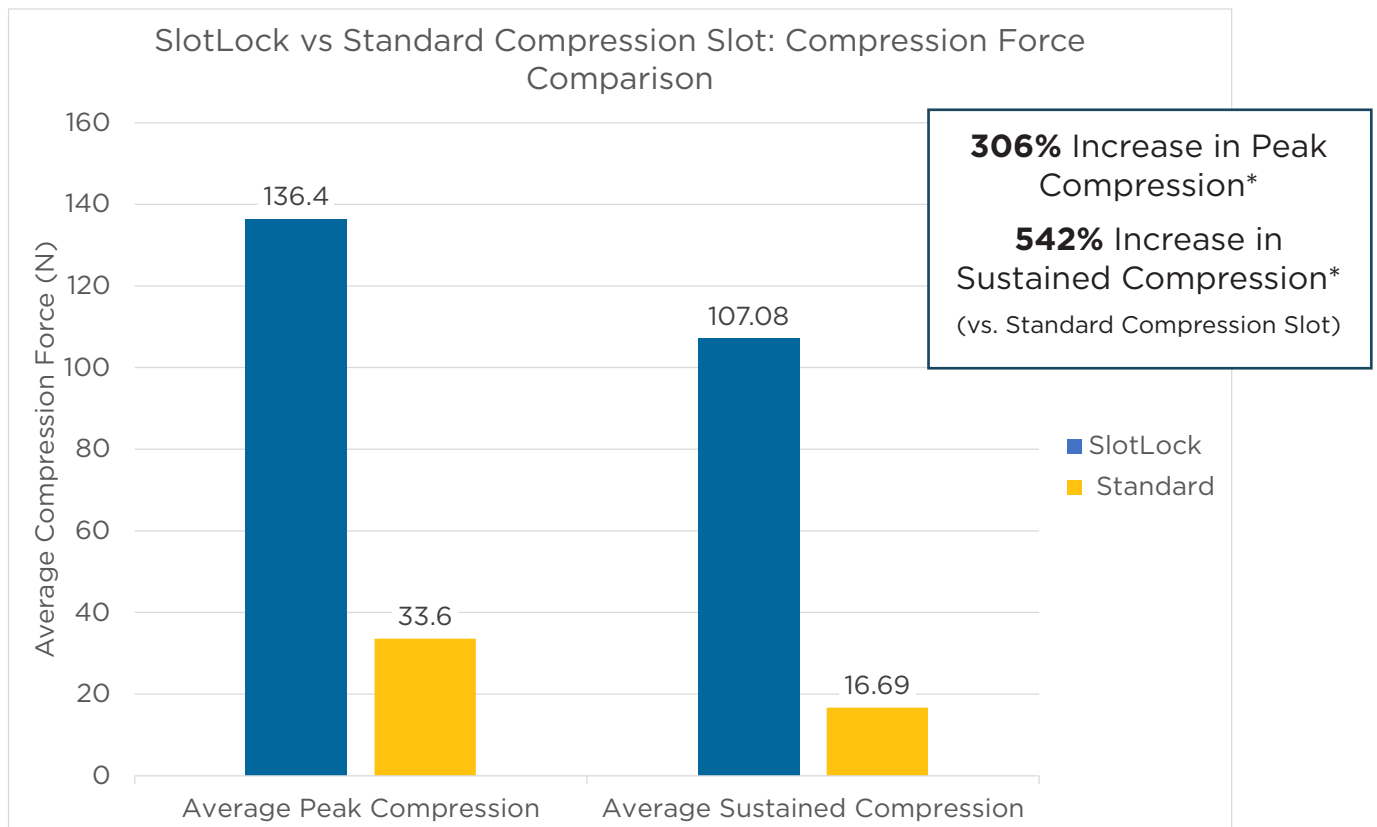
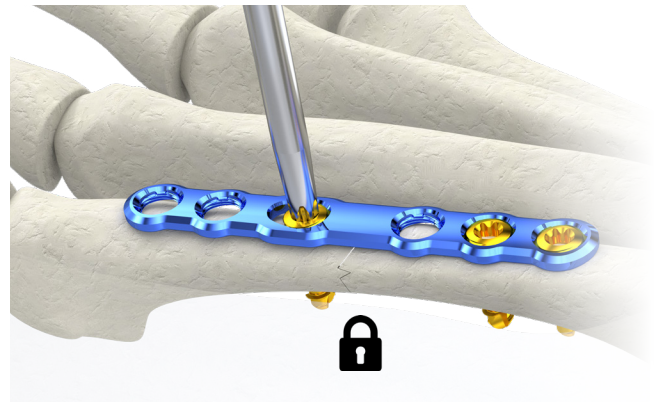
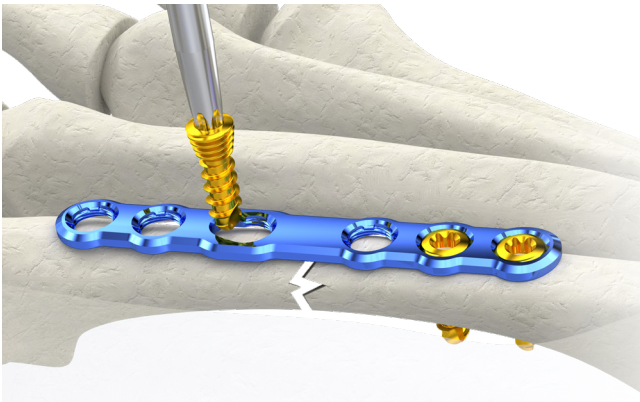
*This screw is compatible with the Navicular Post Plate only when the Post hole is not being used.

SlotLock™

A novel **locking compression slot** that affords the surgeon greater versatility with reliable fixed angle compression capability

- Greater peak compression
- Improved sustained compression and stability in poor quality bone
- Mitigates risk of screw backout
- **SlotLock provides an additional 1.75mm of compression**

*Compatible with locking and non-locking screws



*Data on file

Smarter Plate Technology

- Specialty plates to match a specific indication
- Utility plates for more optionality

Navicular Post Plate

- SlotLock compression
- Optimized to provide compression across stress fractures
- Anatomically contoured for optimal fit to Navicular bone
- Option to use Compression Post Technology
 - Increased compressive force
 - Compression independent of bone quality



5th Metatarsal Hook Plate

- SlotLock compression
- Anatomically contoured for optimal fit to the 5th Metatarsal
- Reproducible targeting guide system
- Z-shaped plate design to accommodate lag screw placement between hooks

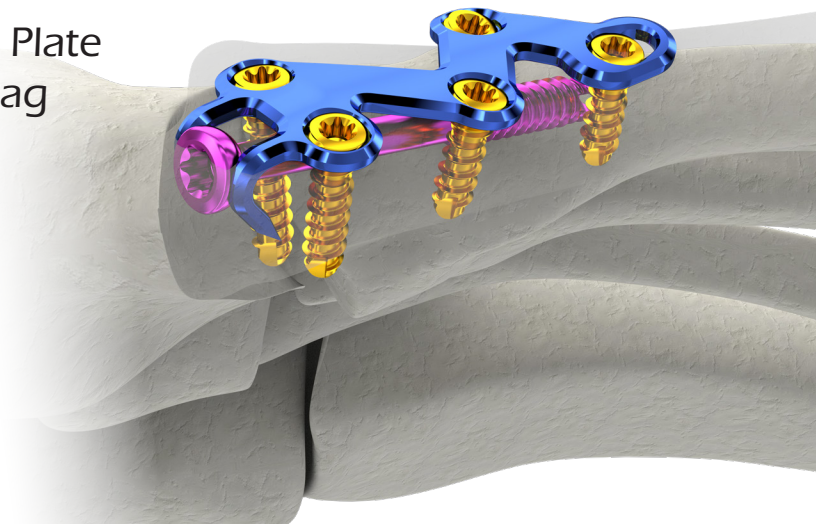
Navicular Grid Plate

- Anatomically contoured for optimal fit to the Navicular bone
- Multiple screw placement options
- Multiple provisional pinning locations



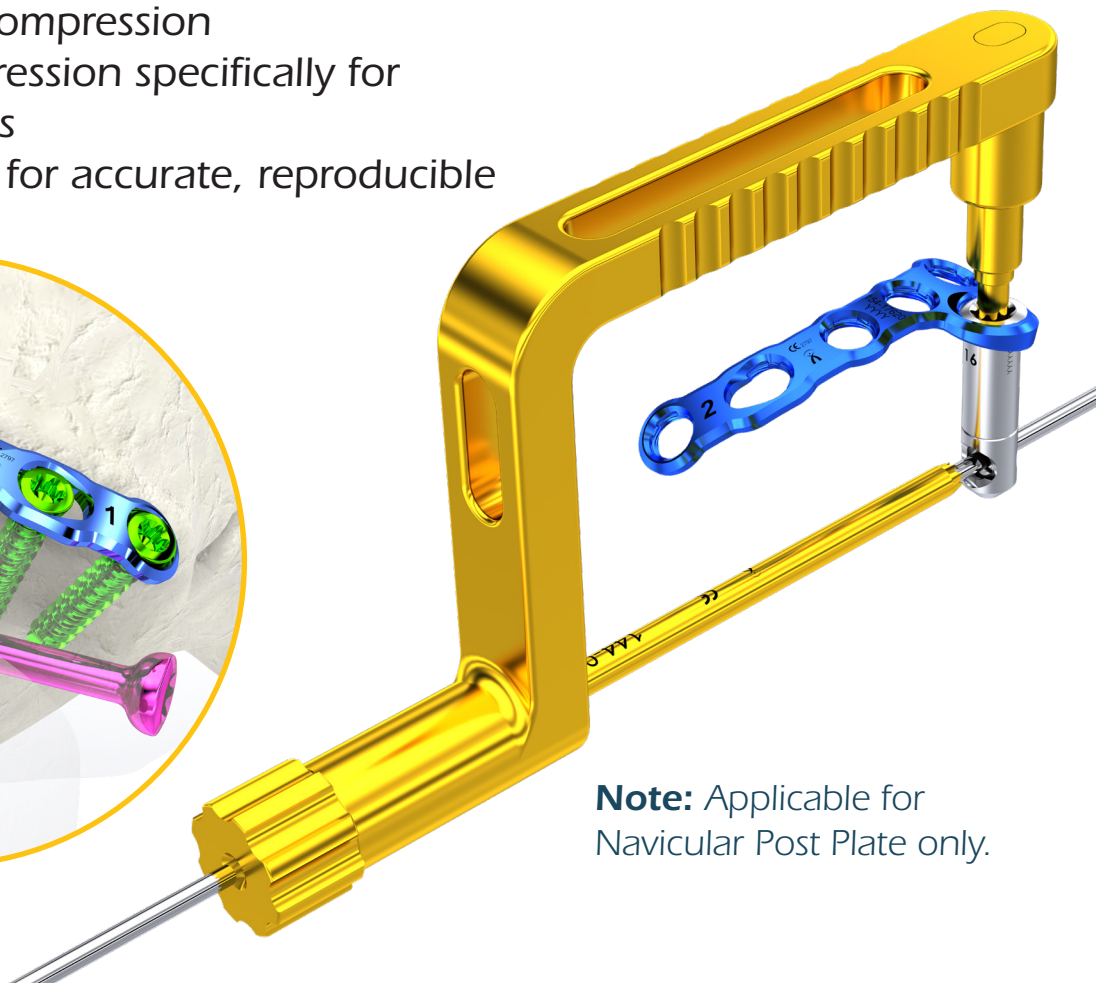
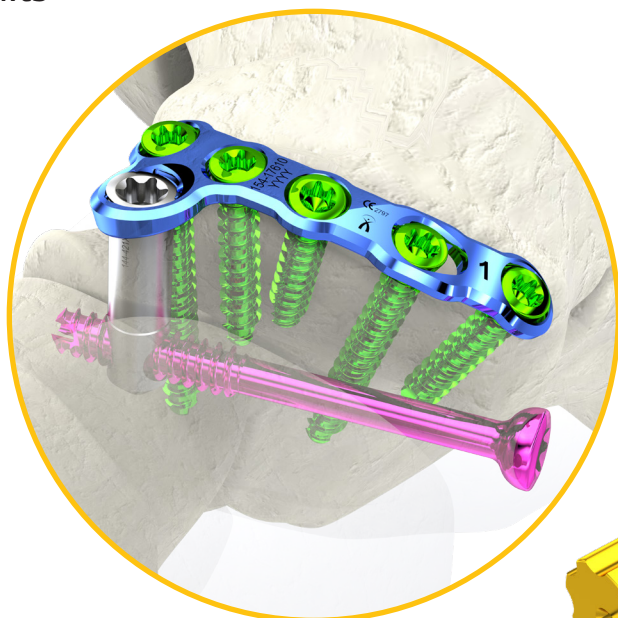
Guide System for Accurate Positioning

- A guide system is available for the placement of the 5th Metatarsal Hook Plate to ensure accurate positioning of the lag screw through the hooks



Reinforced Fixation Control

- Compression Post provides increased compressive force and duration of compression
- The Post delivers compression specifically for navicular stress fractures
- Targeting Guide allows for accurate, reproducible results



Note: Applicable for Navicular Post Plate only.

OMNI™ Mini Plating System

Delivering
a smarter approach for fracture and fixation
Period.

Real change *starts here*™

EXTREMITY®
MEDICAL

Real change *starts here*™

973.588.8980

ExtremityMedical.com

customerservice@ExtremityMedical.com

300 Interpace Parkway, Building A, Floor 2 | Parsippany, NJ 07054

Extremity Medical®, Real Change Starts Here™, OMNI™ and SlotLock™ are trademarks of Extremity Medical, LLC.
© 2024 Extremity Medical, LLC. All Rights Reserved.

LBL-154-00002-EN REV A 02/2024