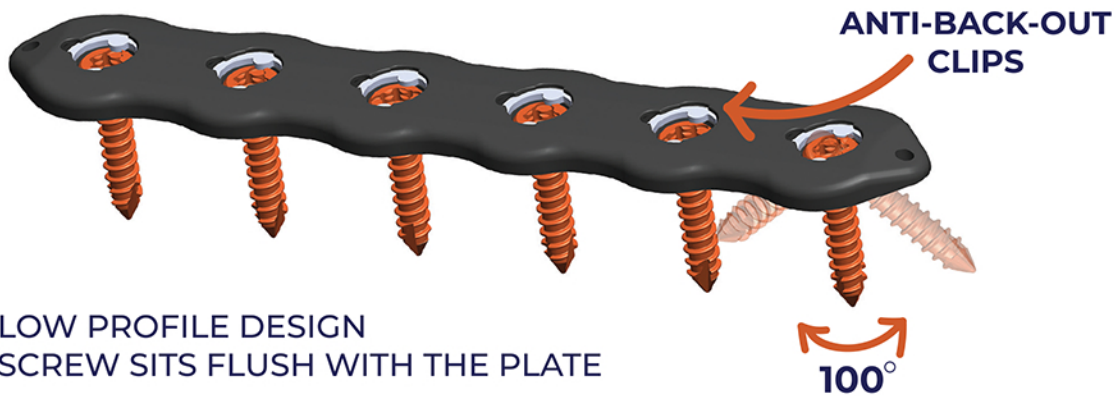


ONE SCREW, ONE STEP™

Patented Foot & Ankle Plating System with Anti-Back-Out Mechanism



- LOW PROFILE DESIGN
- SCREW SITS FLUSH WITH THE PLATE

SURGEONS NO LONGER NEED TO COMPROMISE!



ANGLE

No threads in the plate allow for insertion of screws 50° off axis and 100° circumferentially to better capture bone fragments.



COMPRESS

Plate contours to the bone to allow micro-motion, which facilitates bone healing.



SECURE

Screws secure with patented clips helping to prevent catastrophic failure due to screw back-out.

The Patented Leith Plating System addresses critical surgical priorities in a truly remarkable hybrid system: allowing micro-motion to stimulate physiologic bone healing, and at the same time, prohibiting any screw back-out and fixation failure. The simple design **does not require towers or cones** to guide insertion of screws, which streamlines the surgical process and increases reproducibility of results.

“ THIS IS A HUGE LEAP FORWARD
IN TECHNOLOGY TO ALLOW FRACTURES
TO BE FIXED IN A MORE EFFECTIVE WAY.”

- DR. ARUSH ANGIKASA



LEITH MEDICAL PATENTED ANKLE PLATING SYSTEM

SEE IT. FEEL IT. HEAR IT.

One Screw One Step™ Cortical Screws are available in 2.7mm and 3.5mm, from 10mm to 60mm long. The low profile design allows the screws to **sit flush within the plate** without prominence regardless of angulation, thereby eliminating soft tissue envelope impingement concerns.

LAPIDUS



0 and 5 Degree for Right and Left from 0mm Step Down to 2mm Step Down

TMT



45mm and 60 mm Straight, Right, and Left

LATERAL FIBULAR







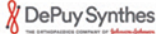


60mm, 92mm, and 132mm Right and Left

MTP



0 and 5 Degree for Right and Left for 50mm, 56mm and 62mm

FEATURE:		      
Can use locking screws without tower or cone	✓	Requires a tower or cone drill guide to ensure alignment of locking screw
Angles up to 50 degrees from center axis of hole	✓	Angles are all less than 30 degrees
Hybrid technology locking-screw allows compression to the bone	✓	Locking screws DON'T compress
Compression screws with anti-back-out mechanism	✓	Compression screws RISK back-out and failure
Hybrid technology compression and locking screws sit below the plate	✓	Compression screws sit proud and prominent to the plate

All product names, logos, brands, trademarks and registered trademarks are property of their respective owners. Use of these names, trademarks and brands does not imply endorsement.



VISIT LEITHMEDICAL.COM FOR MORE INFORMATION

info@leithmedical.com • (512) 571-3651