

Ankle Fracture System

A smarter approach for fracture management. Period.

Unique Anatomic Geometries X Low Profile X Integrated Multiplanar Stability

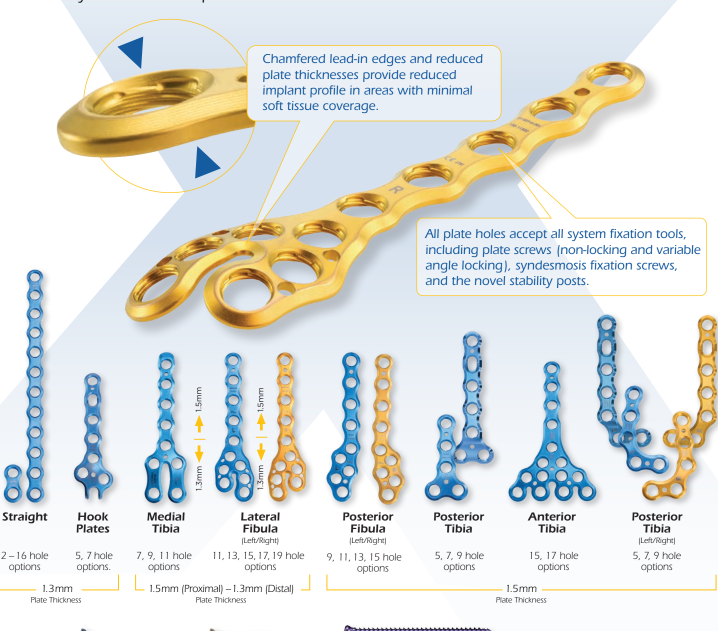
Exponential Impact

EXTREMITY MEDICAL

Marker Real change **starts** here™

Minimal Profile and Greater Versatility

The Omni Stable AF system provides a comprehensive assortment of low-profile anatomic plates engineered to deliver optimal placement for a range of applications. Each plate is designed with chamfered lead-in edges around the entire plate profile to minimize soft tissue irritation. The system includes multiple screw types, such as Extremity Medical's novel stability post technology, with optimized screw cluster layouts to meet all potential fixation needs.





2.8mm Non-Locking, Solid, Plate Screws



2.8mm Locking, Solid, Plate Screws

(9)

3.5mm Non-Locking, Solid, Plate Screws



3.5mm Locking, Solid, Plate Screws

4.0mm Syndesmosis Screws (Fully Threaded, Solid, Non-Locking)



4.0mm Cannulated Lag Screws





12mm, 16mm Stability Posts

Comprehensive Anatomic Solutions for Every Fracture Location

Anatomically contoured for optimal patient fit

 Unique distal screw hole clusters designed to offer multiple screw placement options.

 Low profile and chamfered lead-in edges minimize soft tissue irritation.

Lateral Fibula

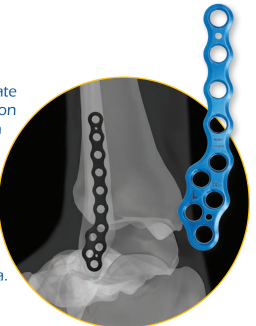
 Split-tab distal cluster design allows easier contouring and optimal fixation.

 Low-profile plate thickness transitions from 1.5mm to 1.3mm for proximal stability with minimal distal prominence.

Posterior Fibula

 1.5mm anatomic plate provides fibula fixation without the concern of minimal soft tissue coverage.

 Slim 5-hole distal cluster allows for effective fixation on the narrow posterior distal fibula.



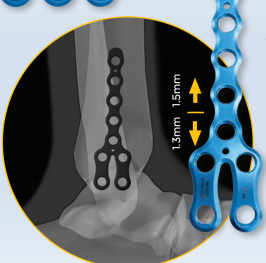




Anterior Tibia

• 1.5mm thick anatomic contour with unique distal cluster provides optimal versatility in fixation.

360° Anatomic Coverage



Medial Tibia

- Split-tab distal cluster design allows for easier contouring and optimized screw locations.
- Low-profile plate thickness transitions from 1.5mm to 1.3mm for proximal stability with minimal distal prominence.



- Unique 1.5mm left and right anatomic designs provide optimal screw placement to address a variety of fracture patterns.
- Left or right, L-Shape low-profile plates can be used on posterior malleolus for maximum versatility.



Enhanced Fixation Stability

Additional fixation options designed to enhance construct stability for patients with poor bone quality or segmental bone loss.



Medial Tibia Rafting Screws

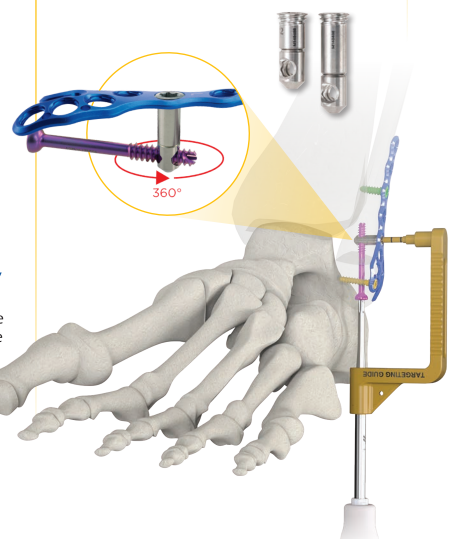
 Plate screw holes designed for optimal fixation of transverse medial malleolus fracture via rafting screws located above the tibio-talar joint.

Targeted Stability and Reproducibility

The Omni Stable AF's targeting guide employs a straightforward technique that delivers accurate, reproducible, and efficient targeting of the lag screw with the stability post while allowing for flexible placement.

Novel Multiplanar Stability

The patented stability post, when combined with the cannulated screw, provides a unique multiplanar stability not available in any other system. This multiplanar construct is engineered to deliver enhanced stability and resist pull out — regardless of patient bone quality.



Omni[™] Stable AF Ankle Fracture System

Delivering

a smarter approach for trauma.

Period.

Real change *starts* here[™]



Real change *starts* here™

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