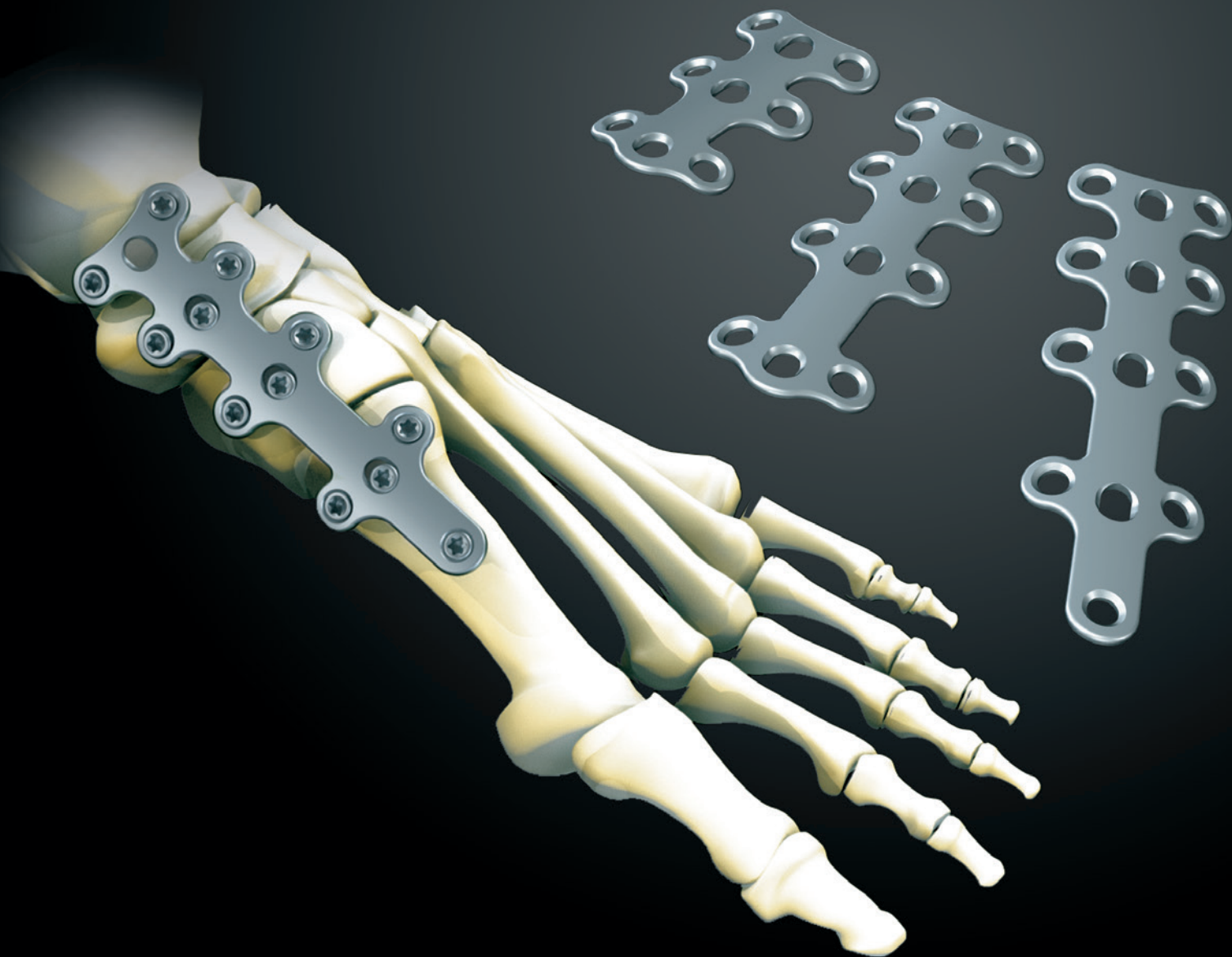


EXTREMILOCK™

Foot Plating System



Medial Column Plates

Allows for multiple or single joint fusions of the medial architecture of the foot.



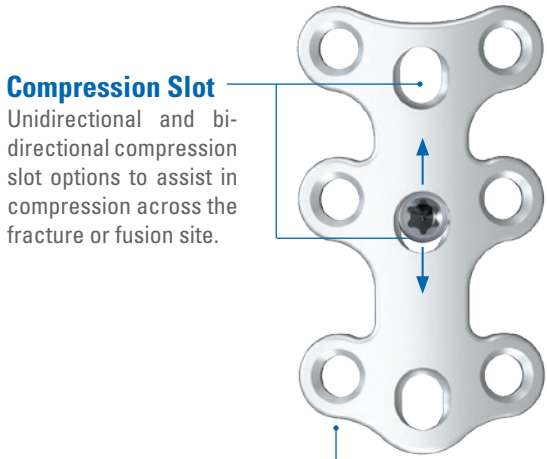
Rethinking Possibilities, Reshaping Lives

MEDIAL COLUMN PLATES

The OsteoMed ExtremiLOCK Foot System Medial Column plates (“VERSA plates”) are designed to treat multiple reconstructive procedures and traumatic injuries of the midfoot. The plates can be used for Charcot Arthropathy cases and are perfectly contoured for Talonavicular, Naviculocuneiform, and Tarsometatarsal fusions.

The VERSA plates are anatomically designed and provide locking and non-locking variable angle fixation in multiple planes.

DESIGN FEATURES AND BENEFITS

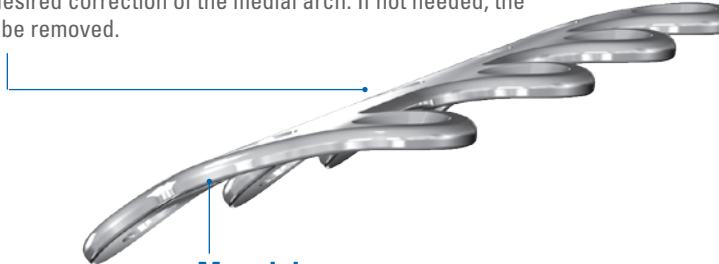


Compression Slot
Unidirectional and bi-directional compression slot options to assist in compression across the fracture or fusion site.

Anatomically Designed Plates
Designed to match the contour of the bone.

Plate Contouring

The plate shaft and tabs can be bent depending on patient anatomy and the desired correction of the medial arch. If not needed, the tabs can be removed.



Material
Titanium plates and screws provide strength and bio-compatibility



Low Profile
Rounded edges and highly smooth surface minimize soft tissue irritation.

Large Angled Locking Range
40° of polyaxial locking gives the ability to capture difficult bone fragments. 360° of screw and plate contact create a strong locking construct for plate fixation.
3.5/4.0 mm locking and non-locking screw options.

Innovative Screw Technology
Double lead screw technology allows for faster insertion and the Hexalobe interface provides optimal torque and tactile feel.

PRODUCT OFFERING



336-3562 3.5/4.0mm Medial Column Fusion Plate, Short



336-3563 3.5/4.0mm Medial Column Fusion Plate, Medium



336-3564 3.5/4.0mm Medial Column Fusion Plate, Long