

Calcaneal Fracture Plating System Intelligently designed for meticulous control and efficiency.

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Tailored towards trauma

The UNITE Calcaneal Fracture Plating System is part of our comprehensive family of foot and ankle trauma plating and screw systems—a robust portfolio of indication-specific titanium implants and bespoke instrumentation, designed around our single-minded philosophy of Intelligent Design. The Calcaneal Fracture Plating System offers surgeons a streamlined, single-tray solution equipped to handle a broad range of fracture patterns, surgical approaches and variations in patient anatomy.

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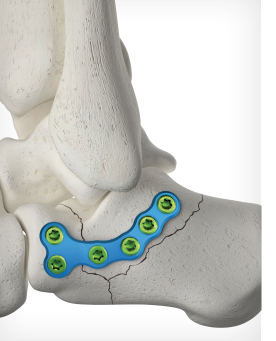
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1.3 mm Ultra Low Profile Plates with 15° Polyaxial locking technology

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- System comes equipped with Ø3.5 mm locking and non-locking screws
- All calcaneal plates accept Ø2.7 mm and Ø4.0 mm locking and non-locking screws, available in the Core and Ancillary Foot Recon trays

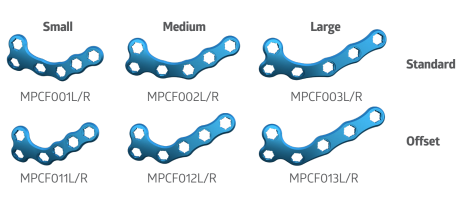






Sinus Tarsi Plates

Designed to address all fracture patterns including those with heavy comminution through a minimally invasive sinus tarsi approach. The plates are available in both standard and offset configurations in order to address variations in patient anatomy.



Sinus Tarsi Extension Plates

The extension plates are designed to address fracture patterns with significant collapse and involvement of the posterior tuberosity with the aid of a dedicated plate inserter. The inserter features an adjustable arm for use with all plate sizes, along with drill and screw sleeve inserts, allowing for percutaneous locking screw fixation of the posterior plate hole cluster.

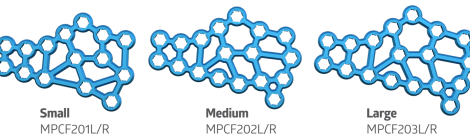






Perimeter Plates

Made from CP4 commercially pure titanium, the perimeter plates are more malleable than the sinus tarsi style plates for greater ease of contouring. The plates are designed for complete coverage of the lateral calcaneal wall through an extensile lateral approach.





Intelligently designed instrumentation

Sinus Tarsi Extension Plate Inserter

- Allows for easy plate insertion and positioning through a sinus tarsi incision for percutaneous screw placement in the posterior tuberosity
- Attaches to the plate using a functional locking drill guide
- Adjusts easily and precisely for use with small, medium and large size plates
- **Drill sleeve height is calibrated** for screw length measurement
- Screw sleeve allows for targeted, on-axis placement



Ø5.5 mm



Ø7.0 mm

Fully Threaded Large Headed Cannulated Screws

Ø5.5 mm and Ø7.0 mm options for use as a kickstand screw to support the posterior facet, as longitudinal screws to maintain axial alignment, or as positional screws when primary subtalar arthrodesis is performed.

Note: Cannulated screws available in separate trays

Expertise in practice

UNITE is guided by the expertise of our surgeon design team, down to the finest details. Ongoing collaboration at every step of the way is at the heart of the process in order to address the complex unmet needs of surgeons and advance clinical performance through intelligent design.

Medline UNITE Surgeon Design Team

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To learn more, contact your Medline UNITE Representative or visit medlineunite.com.

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