

Ortholoc® 3Di

Small Bone Plating System



5th Metatarsal Hook Plates

Sharp articular tines allow for fixation of smaller avulsion fractures and in some instances, zone II fractures.



Versatile
Low-profile
Comprehensive

Screw options



2.0mm Non-locking screw
Length range: 8mm to 20mm



2.4mm Non-locking screw
Length range: 8mm to 30mm



2.0mm Locking screw
Length range: 8mm to 20mm



2.4mm Locking screw
Length range: 8mm to 30mm

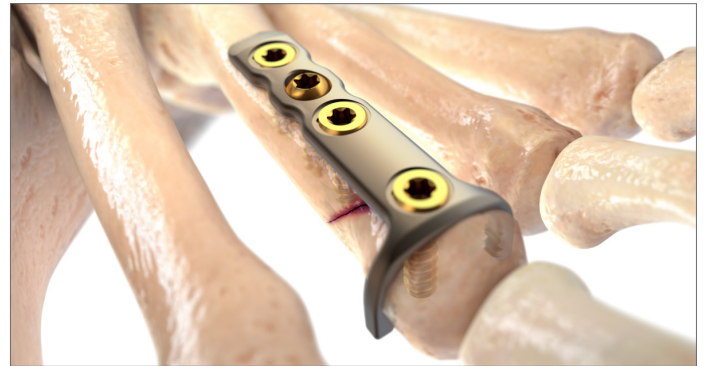
Comprehensive plating options

The Ortholoc 3Di Small Bone Plating System features a versatile array of plating options that includes low-profile fracture utility plates, three different 5th metatarsal fracture plates and a pinch plate designed to facilitate distal metatarsal osteotomies, as well as fractures.



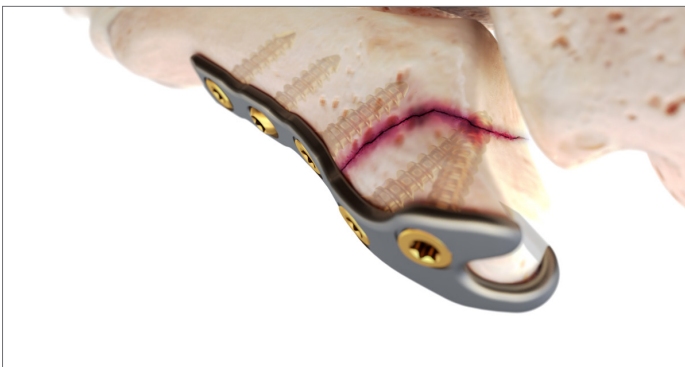
Straight plate

Available in 2-, 4-, 6- and 8-hole configurations, along with two different styles of 2-hole plates (locking or compression).



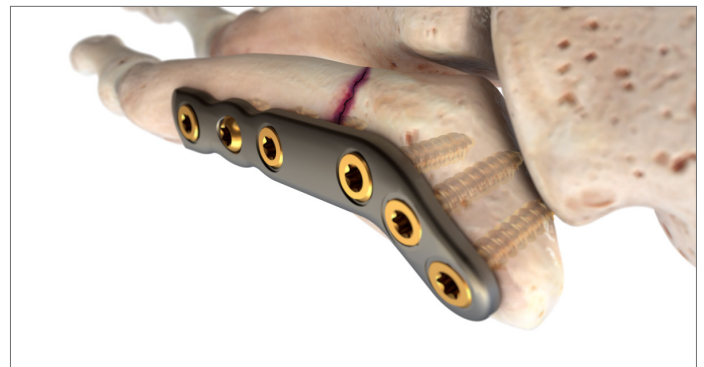
Pinch plate

Barbed pinch plate arms allow for controlled, provisional fixation of the metatarsal head, easing reduction prior to definitive fixation.



Y-Plate

Feature a single tine, potentially allowing for tendon sparing fixation of avulsion fractures.

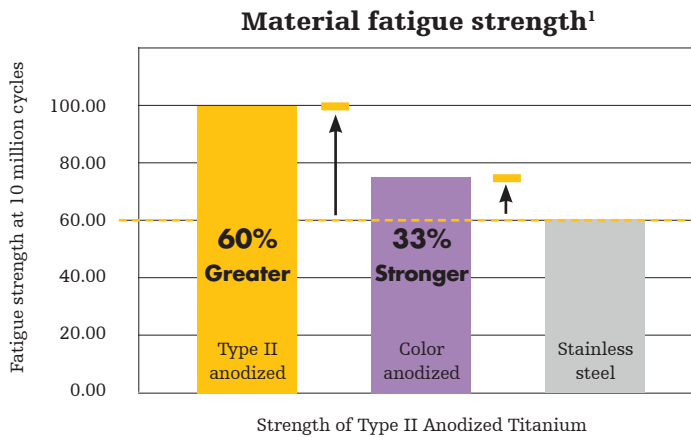


Jones fracture plate

Anatomically contoured for proximal 5th metatarsal placement and may be used to address both zone II and zone III fractures.

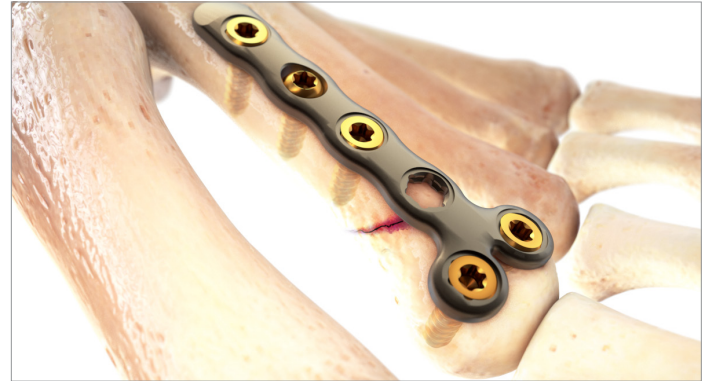
Increased fatigue strength

Versatile, low-profile plate designs are Type II anodized, pairing minimal construct prominence with increased strength.



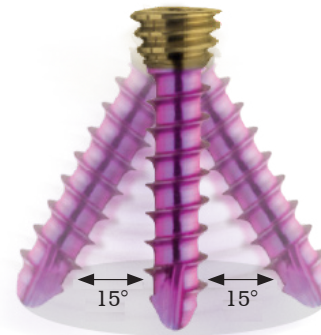
T-Plate

Feature contourable periarticular screw holes that may be bent to match the anatomy and are available in 35, 42 and 49mm lengths.



Anatomic fixation

Every Ortholoc 3Di screw hole accepts either a 2.0mm or 2.4mm non-locking or polyaxial locking screw, addressing variations in fracture patterns and patient anatomies



References:

¹ Internal data on file

Foot & Ankle

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