

Ortholoc® 2

with 3Di technology

Superior strength* and profile for uncompromised performance



Superior strength* and profile for uncompromised performance

Strength^{*}

Type II Ti alloy provides increased material fatigue strength superior to color anodized Ti alloy and stainless steel

Profile

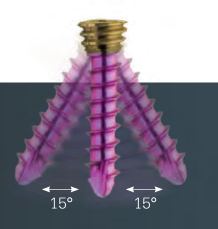
Low-profile plates designed to reduce soft tissue irritation



14% Decrease in plate thickness vs Arthrex lateral fibula plate

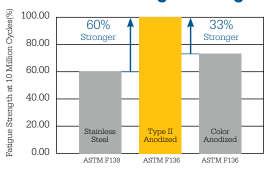
Speed

Implants and instruments designed to reduce steps and improve efficiency



- * Data on file.
- ** Based on publicly available product literature

Material Fatigue Strength



Strength of Type II Anodized Titanium

3Di technology

Unsurpassed polyaxial locking

- Titanium Nitride coated heads coupled with proprietary plate hole design strikes a perfect balance for an unsurpassed locking mechanism
- Off axis locking up to 15°, in any direction, with the ability to relock screws up to 3 times
- Available in 2.7mm and 3.5mm diameters

Ortholoc 2

with 3Di technology

Ankle fracture LP system

Anatomic syndesmotic fixation

Fibula plates feature offset syndesmosis slots, allowing for centralized tibial fixation and anatomic reduction

Comprehensive ankle fracture plating options

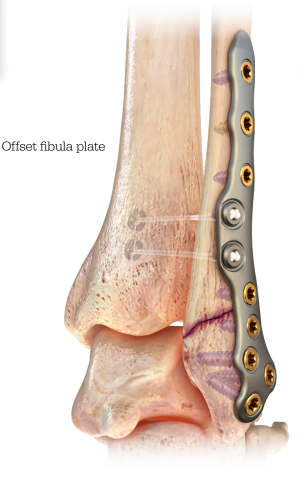
System features multiple plate designs that address variations in patient anatomies and fracture patterns



Syndesmosis fixation device

Medial button attachment technique preserves bone and reduces neurovascular impingement

- Powerful DBM based synthetic graft
- Injectable and sets up
- Osteoinductive





Ankle fracture plating options



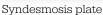








1/3 tubular plate



Hook plate Medial tibial plate

Posterior tibial plate

Ortholoc 2

with 3Di technology

Crosscheck[™] plating system

Thinnest profile with an integrated lag screw¹

The Ortholoc 2 Crosscheck is a diverse foot reconstruction system featuring the lowest profile plate with an integrated cross screw

- Predictable lag screw placement
- No bone removal (i.e. no counterbore)
- Fewer steps to improve procedural efficiency and save time in the O.R.



Compression in lesser TMT fusions

The Y-plate is a utility solution with an integrated lag screw that delivers robust compression during lesser tarsometatarsal fusions



AlloMatrix[™] DBM putties

- Multiple formulations with and without cancellous bone chips
- Increased scaffolding for bone regeneration
- Moldable, packable bone graft substitute





Target







Lapidus 0mm Lapidus 2mm

Utility plate 5 hole

Y-plate

l Based on publicly available literature for Stryker, Paragon 28, Arthrex, Zimmer-Biomet, Depuy-Synthes, Osteo Med.

Ortholoc 2

with 3Di technology

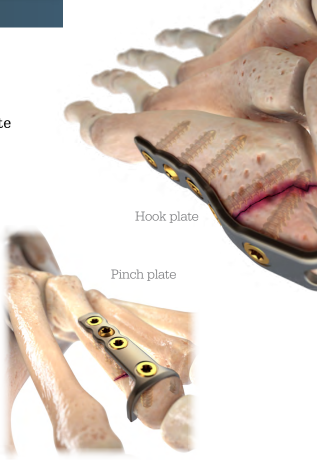
Small bone plating system

Diverse lesser metatarsal solutions

A broad range of utility and 5th metatarsal plate options provide versatility when faced with intraoperative challenges

The market's first and only pinch plate²

Designed specifically for metatarsal neck fractures, the pinch plate's barbed arms grab and reduce smaller, hard-tomanage capital fragments



Ignite[™] **Power mix**

- Powerful osteogenic graft (when mixed with BMA)
- Fracture callus potential
- Minimally invasive application

Small bone plating options



T-plate



Straight plate



Pinch plate



5th metatarsal Y-plate



Jones fracture plate



Foot & Ankle

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker's products. A surgeon must always refer to the package insert, product label and/ or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your representative if you have questions about the availability of Stryker's products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Ortholoc, Stryker. All other trademarks are trademarks of their respective owners or holders.

The absence of a product, feature, or service name, or logo from this list does not constitute a waiver of Stryker's trademark or other intellectual property rights concerning that name or logo.

Content ID: 016405A Copyright © 2021 Stryker



Manufactured by:

Wright Medical Technology, Inc. 1023 Cherry Road Memphis, TN 38117

stryker.com