ORTHOLOC™ 2
with 3DI™ Technology

SUPERIOR STRENGTH™ & PROFILE FOR UNCOMPROMISED PERFORMANCE

Speed
Profile
Strength
**ORTHOLOC™ 2 with 3Di: Technology**

**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

**GRAVITY™ SYNCHFIX™**

*Syndesmosis Fixation Device*

Medial button attachment technique preserves bone and reduces neurovascular impingement

**PRO-STIM™ Injectable Graft**

» Powerful DBM based synthetic graft
» Injectable and Sets Up
» Osteoinductive

**Ankle Fracture Plating Options**

- Hook Plate
- Medial Tibial Plate
- Posterior Tibial Plate
- 1/3 Tubular Plate
- Syndesmosis Plate
ORTHOLOC™ 2 with 3Di: Technology

Thinnest Profile with an Integrated Lag Screw

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

CROSSCHECK™ Plating Options

1 Based on publicly available literature for Stryker, Paragon 28, Arthrex, Zimmer-Biomet, Depuy-Synthes, OsteoMed.
ORTHOLOC™ 2 with 3Di Technology

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 Plate$^2$

Designed specifically for metatarsal neck fractures, the Pinch Plate’s barbed arms grab and reduce smaller, hard-to-manage 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

$^2$ In US market as of Feb 2018
Superior Strength* & Profile for Uncompromised Performance

**Strength**
Type II Ti Alloy Provides Increased Material Fatigue Strength Superior to Color Anodized Ti Alloy & 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

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

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