## Superior strength<sup>\*</sup> and profile for uncompromised performance

### Strength<sup>\*</sup>

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





Arthrex Lateral fibula plate

Stryker Lateral fibula plate



## Speed

Implants and instruments designed to reduce steps and improve efficiency



## 3Di technology

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

#### Material Fatigue Strength<sup>•</sup>



Strength of Type II Anodized Titanium

## **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

#### Foot & Ankle

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## stryker

Ortholoc<sup>®</sup> 2 with 3Di technology

Superior strength\* and profile for uncompromised performance



Manufactured by: Wright Medical Technology, Inc 1023 Cherry Road Memphis, TN 38117

stryker.com

# 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

#### Offset fibula plate



# **Ortholoc 2** with 3Di technology

Crosscheck<sup>™</sup> plating system

## Thinnest profile with an integrated lag screw<sup>1</sup>

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<sup>™</sup> DBM putties

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

#### **Crosscheck plating options**





### Pro-Stim<sup>™</sup> Injectable graft

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

#### Ankle fracture plating options















MTP plate

Lapidus 0mm

Lapidus 2mm

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

Hook plate

Medial tibial plate

Posterior tibial plate

1/3 tubular plate

Syndesmosis plate







MTP plat

# **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 plate<sup>2</sup>

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



#### Ignite<sup>™</sup> Power mix

Small bone plating options

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







Utility plate 5 hole

Y-plate

T-plate







Hook pla

Pinch plate



5th metatarsal Y-plate

Jones fracture plate

2 In US market as of Feb 2018

Straight plate

