

ARSENAL FOOT PLATING SYSTEM™

The Arsenal Foot Plating System arms surgeons with variable angle locking technology and dual lead screws, a powerful combination of patented and innovative technologies, to address all types of fusions, fractures, and osteotomies in the forefoot, midfoot and rearfoot. This titanium alloy plating system offers a full "arsenal" for an extensive range of applications.

PLATING SYSTEMS

- 60° locking cone of angulation (up to 30° in any direction)¹, exceeding the competition
- Lock and relock screws 5 or more times¹, designed to reduce implant waste and save OR time
- Patented plate hole and screw head interface design provides a nearly 100% stronger construction than a leading competitor¹
- Multiple 1st MPJ, Lapidus, lesser metatarsal, midfoot, calcaneal, and universal plates for a full complement of plate offerings in a single system



PLATE OFFERINGS

1ST METATARSAL



1ST MPJ PETITE



1ST MPJ STANDARD



1ST MPJ REVISION



0° 1ST MPJ PETITE



5° 1ST MPJ PETITE

LAPIDUS



PETITE LAPIDUS



STANDARD LAPIDUS



LARGE LAPIDUS

UNIVERSAL



2-HOLE VLC



3-HOLE VLC



4-HOLE VLC



5-HOLE VLC



6-HOLE VLC



CUSTOM 4-HOLE



"L"

SCREW OFFERINGS

Diameters	2.2mm	2.7mm	3.5mm
Lengths*	6-20mm	8-30mm	8-50mm

* Offered in 2mm increments



LOCKING



NON-LOCKING

LESSER METATARSALS



MINI CONDYLAR SHORT



MINI CONDYLAR LONG



MINI Z SHORT



MINI Z LONG²



3-HOLE MINI VLC



4-HOLE MINI VLC



5-HOLE MINI VLC



6-HOLE MINI VLC

5TH METATARSAL



5TH MET HOOK



SHORT 5TH MET HOOK

MIDFOOT



LISFRANC



TN FUSION



NC FUSION



SMALL "U"



STANDARD "U"

MEDIAL COLUMN



SHORT MEDIAL COLUMN



LONG MEDIAL COLUMN

REARFOOT/CALCANEAL



EVANS



CALCANEAL SLIDE



SINUS TARSIS SUPPORT

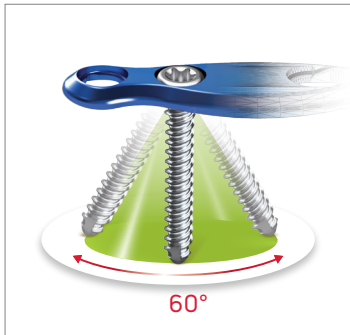


PERIMETER



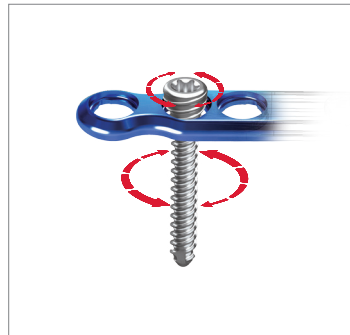
SINUS TARSIS

TECHNOLOGY & FEATURES



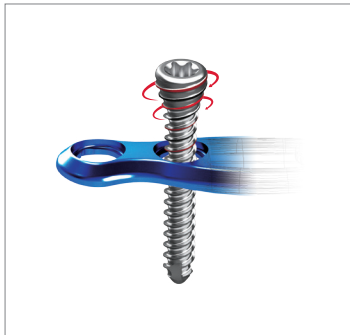
CONE OF ANGULATION

60° Variable Angle, 20-50° more than the competition¹



MULTI-LOCK FUNCTIONALITY

Repeatable, Locking & Relocking, Screw/Plate Interface



DUAL-LEAD SCREWS

Dual-lead screws seat up to 100% faster than single lead screws¹



VANISHING EDGE PLATES

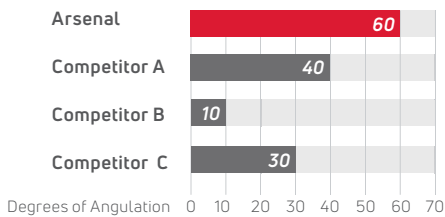
Designed for minimal post-operative palpability without sacrificing strength

WHOLE FOOT SOLUTIONS

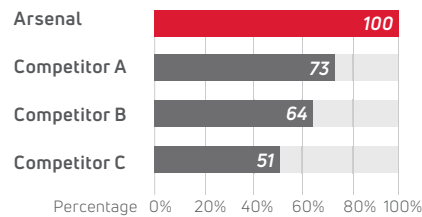


UNSURPASSED TECHNOLOGY

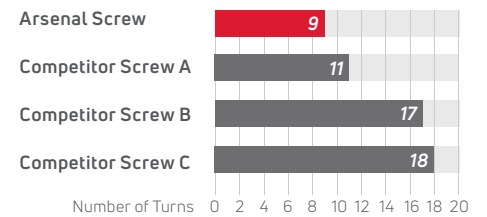
POLYAXIAL LOCKING CONE¹



ANGLED 2.7MM LOCKING SCREW AVERAGE DISENGAGEMENT MOMENT¹



TURNS TO FULLY INSERT 2.7 X 18MM SCREW¹



¹Data on file.

²Patent pending.

Certain system features covered under U.S. Patent No. 10,743,922.

FDA cleared 510(k) K191009.

Trilliant products are made in the U.S.A.



T 800.495.2919 F 877.778.3864
727 North Shepherd Drive, Suite 100 | Houston, TX 77007 | U.S.A.
djoglobal.com/foot-and-ankle

Copyright © 2021 by DJO, LLC
900-00-112 Rev F

Individual results may vary. DJO, LLC is a manufacturer of orthopedic implants and does not practice medicine. Only an orthopedic, or foot and ankle surgeon can determine what treatment is appropriate. The contents of this document do not constitute medical, legal, or any other type of professional advice. This material is intended for the sole use and benefit of the DJO, LLC sales force and physicians. It is not to be redistributed, duplicated, or disclosed without the express written consent of DJO, LLC. For more information on risks, warnings, and possible adverse side effects refer to the Instructions for Use provided with the device.