

The Unrivaled Solution for MidFoot Fusion

- Uniform Compression
- Reinforced Bone Bridge
- Zero Profile

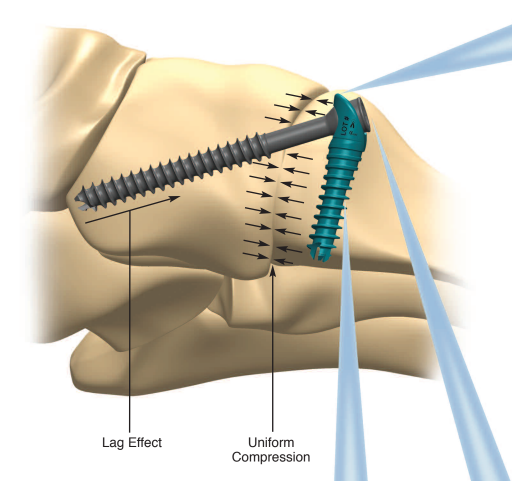


- Refined Instrumentation
- Efficient Technique

Because Uniform Compression is Better Compression



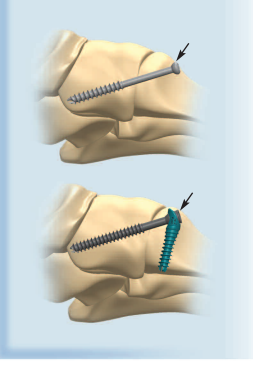
How IO FiX™ Works



Reinforced Bone Bridge

Screw lags against a reinforced metallic bone bridge

- Added Stability in Compromised Bone
- N Higher Peak Compression



X-Post™

Distributes compressive forces across a greater surface area

- More Uniform Compression*

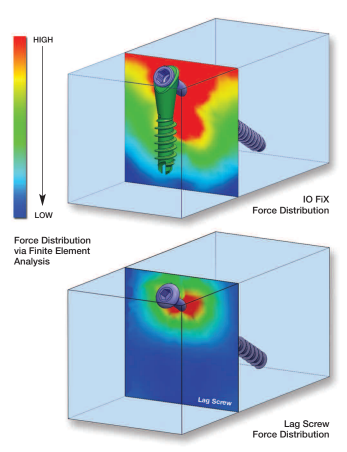
Zero Profile

Implants are placed within the bone

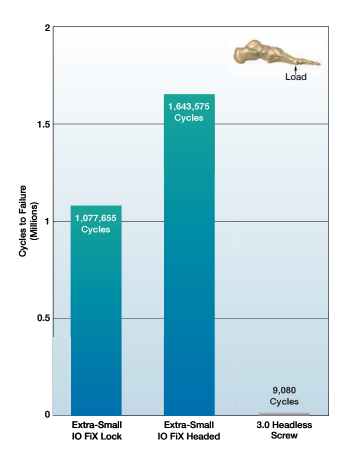
- Minimizes Soft Tissue Irritation
- No Decreases Need for Hardware Removal

Designed for Fusion

Force Distribution*

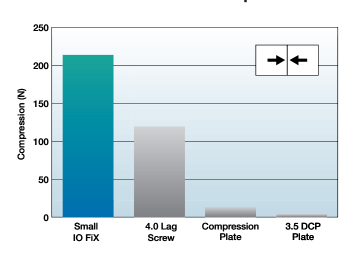


Average Fatigue Strength*

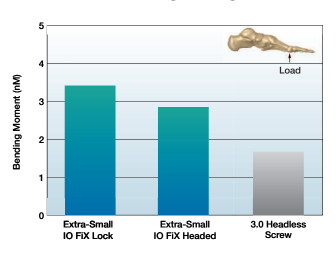


Note: Fatigue test was stopped before failure in 5 of 10 IO FiX constructs.

Measured Peak Compression*



Bending Strength*



^{*} Data on file, Extremity Medical

IO FiX 2.0: Dialed In For Midfoot Fusion

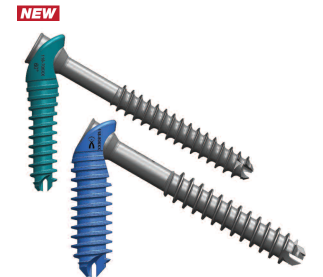
NEW

X-Post™

- 42% Less Implant Volume vs. Classic Blue (25mm)
- Fully Threaded Enhanced Stability

Enhanced Taper Engagement

• 71% Increased Taper Engagement vs. Classic Green

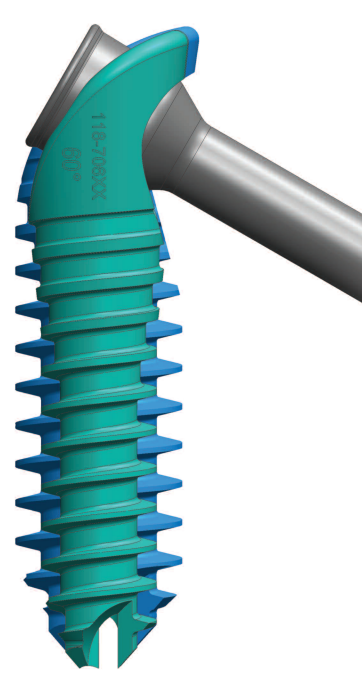


NEW

Modular Construct Design

X-Posts Work with All Screw Options

- 4.3mm Tapered Locking Screws
- 4.5mm Headed Non-locking Screws
- 5.0mm Tapered Locking Screws



Improved Screws

NEW

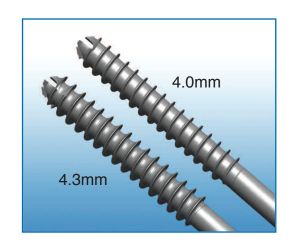
33% More Purchase

- 4.3mm Screws
- More Aggressive Cancellous Threads

NEW

Rescue Screw Option

- 5.0mm Screw Now Works with Small and Medium X-Posts
- Large Diameter Option for Poor Bone Quality
- Now Available in 2mm Increments

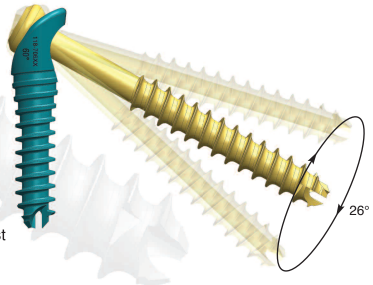




Low Profile Headed Screw

- 4.5mm Screws
- Increased Cone of Angulation to 26° for Use as a Non-locking Screw with X-Post
- Ideal Size and Head Profile for Use as Stand-alone Screw





Refined Instruments - More Precise and

Precision Clearing Instruments

- Exact Amount Bone Removed at the 60° Angle Every Time
- Maximizes Taper Lock
- Decreases Case Time





Efficient Technique

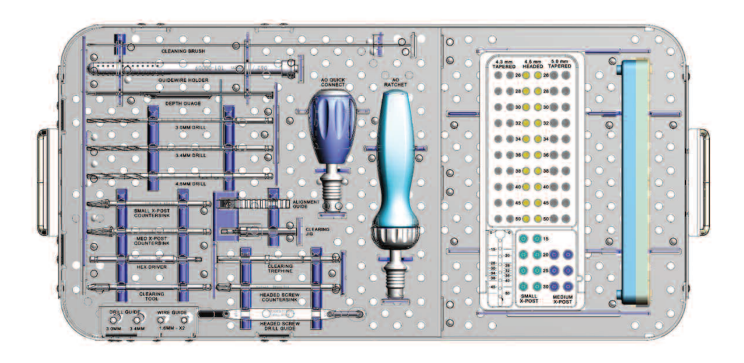
Streamlined System



IO FIX 2.0 X-Posts	Angle	Lengths	Major Diamter	Minor Diameter
Small X-Post (Aqua)	60°	15, 20, 25, 30mm	4.5mm	3.0mm
Medium X-Post (Blue -same as Classic IO FiX)	60°	20, 25, 30mm	6.5mm	3.0mm
For comparison only Classic Green IO FIX			5.0mm	3.4mm



Lag Screw	Screw Lengths (mm)	Major Diameter	Minor Diameter	Thread Length
4.3mm Tapered Locking	26-40 (2mm increments) 45, 50	4.3mm	2.8mm	Length-15mm
5.0mm Tapered Locking	26-40 (2mm increments) 45, 50	5.0mm	3.4mm	Length-15mm
4.5mm Low Profile Headed	26-40 (2mm increments) 45, 50	4.5mm	3.0mm	Length-15mm
For comparison only Classic IO FIX 4.0mm Screw (26-50mm)		4.0mm	3.0mm	Length-15mm



Focused on Midfoot

Talonavicular Fusion



Double Fusion



Lapidus/1st TMT Fusion



AP



ΑP



ΑP



Lateral

Lateral

Lateral

Indications for use:

The IO FiX Intraosseous Fixation System is intended for reduction and internal fixation of arthrodeses, osteotomies, intra- and extrarticular fractures and nonunions of the small bones and joints of the foot and ankle. The two-part construct is specifically intended for use in Talonavicular, Calcaneocuboid, Metatarsocuneiform, and ankle arthrodesis, as well as Metatarsal Osteotomies.

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