

The IO FiX[™] Advantage: Designed for Fusion

- X Uniform Compression
- X Zero Profile
- X Reinforced Bone Bridge
- Fast, Easy & Reproducible

Because Uniform Compression is *Better* Compression



How IO FiX[™] Works

Zero Profile

Implants are placed within the bone

- Minimizes soft tissue irritation
- X Decreases need for hardware removal



X-Post[™]

Distributes compressive forces across a greater surface area

- Unique Morse Taper Locking System lags and locks simultaneously
- X More uniform compression
- X Greater peak compression

Reinforced Bone Bridge Screw lags against a reinforced cortical bone bridge

▲ Unlike screws, IO FiX[™] maintains compression if the cortical bridge is compromised





Designed for Fusion







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

Bending Strength^{*}



* Data on file, Extremity Medical.

Versatility

Lapidus

Various sizes allow for versatile placement.





Talonavicular Arthrodesis



Triple Arthrodesis



Ankle Fusion



MTP Fusion



TMT Fusion

INDICATIONS FOR USE

The Extremity Medical Lag Screw and X-Post[™] System is intended for the reduction and internal fixation ofarthrodeses, osteotomies, intra-articular and extra-articular fractures and nonunions of the small bones and jointsof the foot & ankle. The two-part construct is specifically intended for use in the Talonavicular, Calcaneocuboid,Metatarsocuneiform, and Ankle Joint, as well as for Metatarsal Osteotomies.

Before use, physicians should review all risk information and essential prescribing information which can be found in the IO FiX™ Instructions for Use.



Calcaneal Osteotomy

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