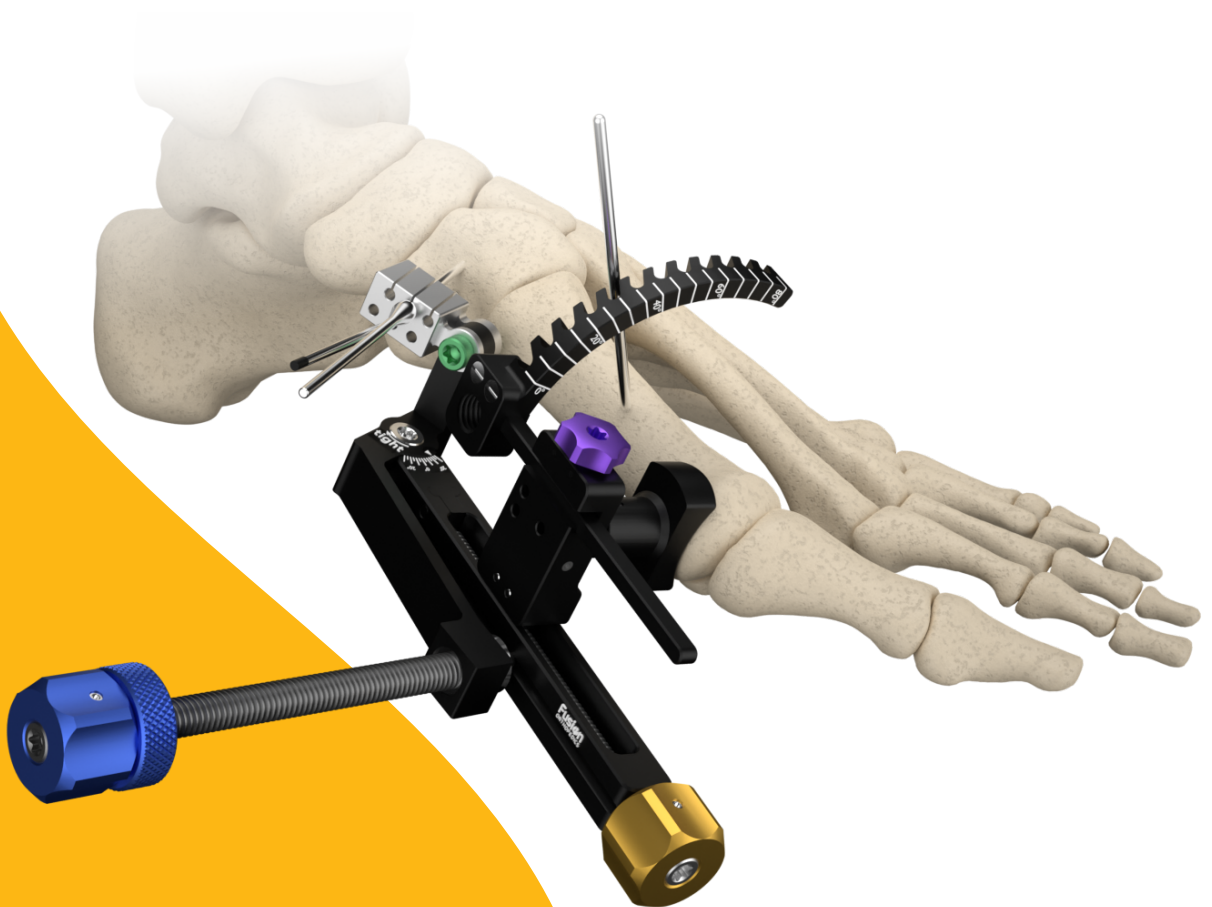


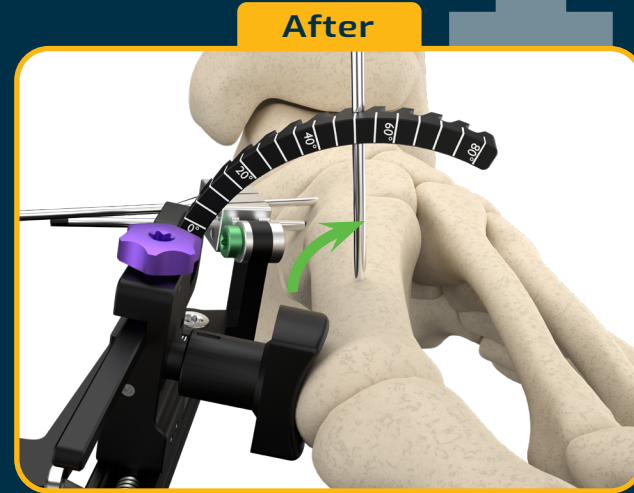
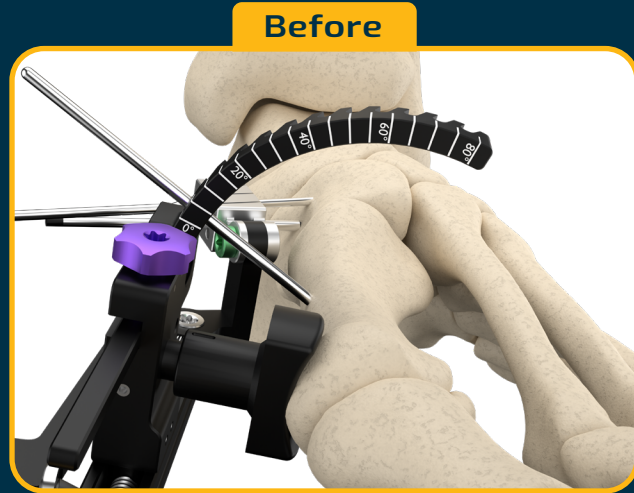
# LAPILOCK

4D ADVANCED BUNION CORRECTION



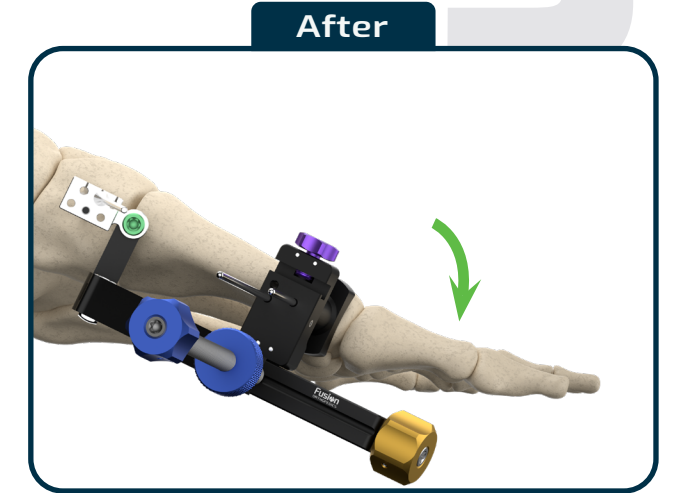
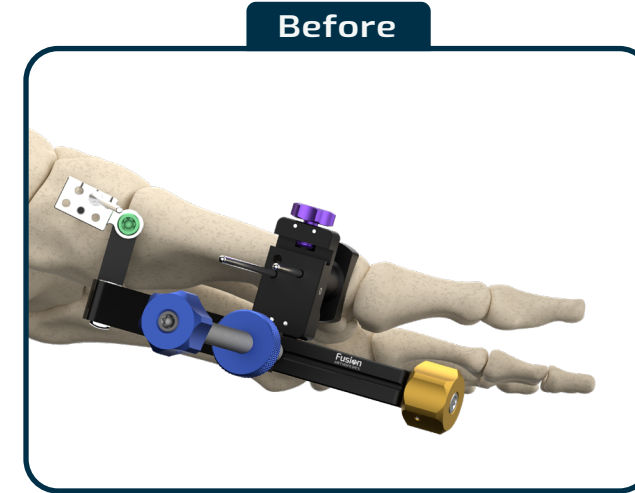
## FRONTAL PLANE CORRECTION

1



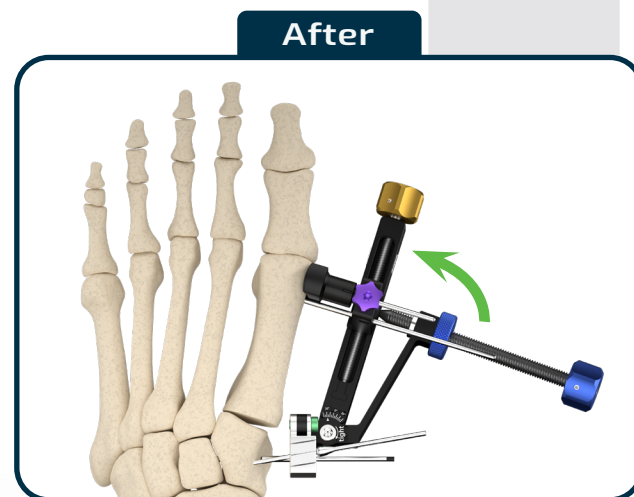
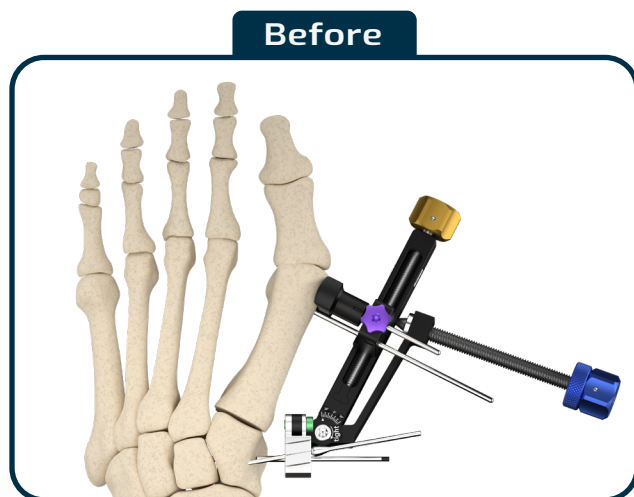
## PLANTAR FLEXION

3



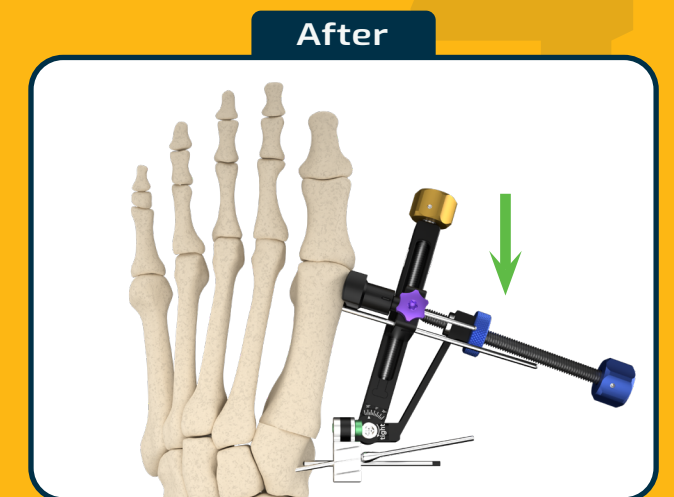
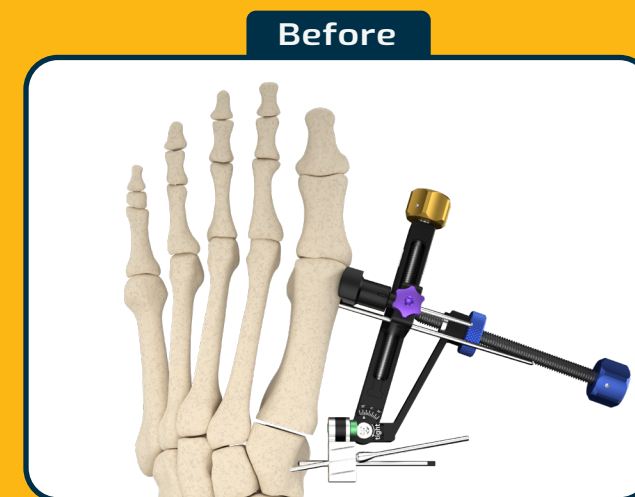
## IM CORRECTION

2



## COMPRESS & DISTRACT JOINT

4



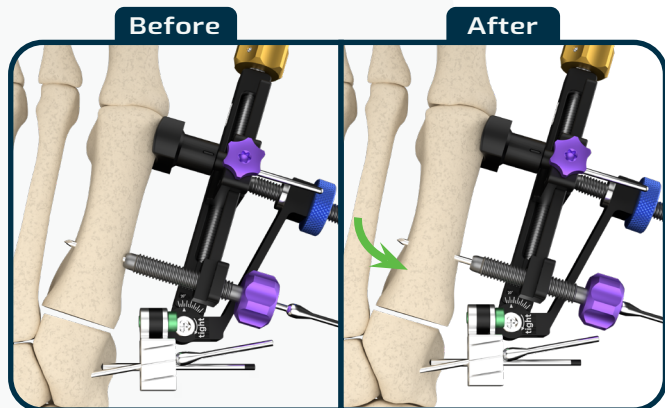
Healthcare Professionals

[LAPILOCK.COM](http://LAPILOCK.COM)

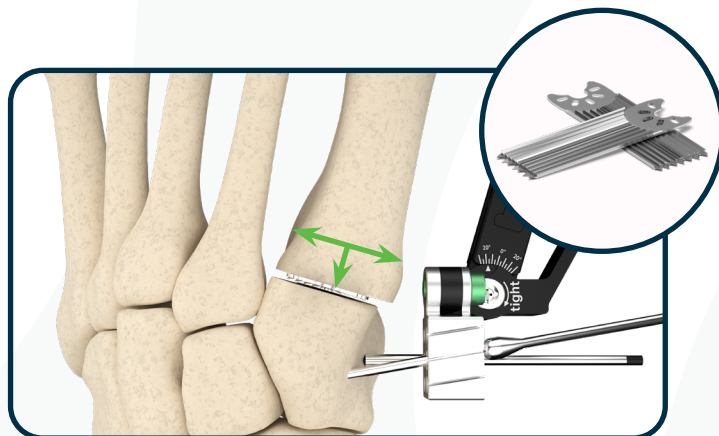
Patient Education

[LAPILOCKBUNIONSURGERY.COM](http://LAPILOCKBUNIONSURGERY.COM)

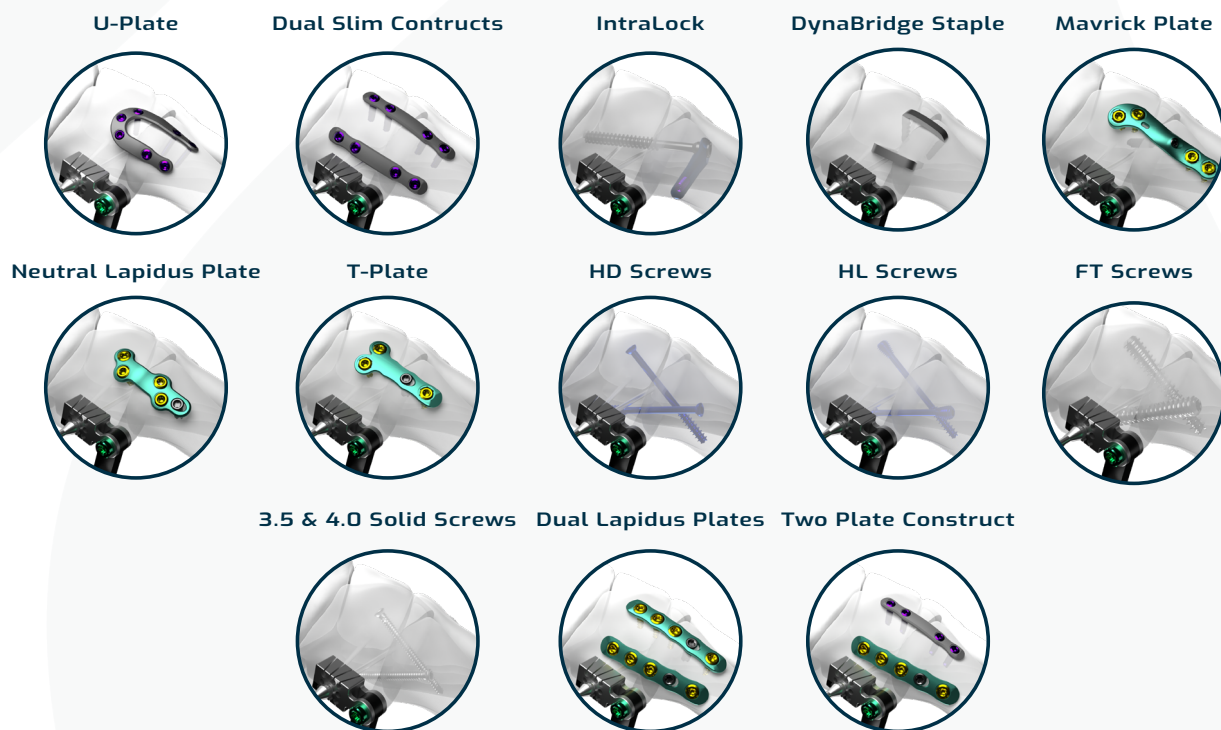
## MET POSITIONER



## YOCO LAPIDUS BLADE



## 13+ FORMS OF LAPIDUS FIXATION



Download Surgical Technique Guide @ [lapilock.com](https://lapilock.com)

**FUSION ORTHOPEDICS USA, LLC.**  
6859 E Rembrandt Ave #122  
Mesa, Arizona 85212 USA  
(800)-403-6876

**Fusion**  
ORTHOPEDICS

**FDA Cleared.**  
All Rights Reserved.  
LapiLock is a Trademark  
of Fusion Orthopedics USA, LLC.  
SLS015 Rev11082023

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Surgeons should rely on their Lapidus bunionectomy education and professional training, as the LapiLock instruments and technique augments a traditional Lapidus bunionectomy. Fusion Orthopedics, and its affiliates ("Fusion") does not dispense medical advice and while Fusion recommends that surgeons be trained in the use of any particular Fusion product before using it in surgery, surgeons must still rely on their professional training and expertise. The information presented is for general education and intended to demonstrate the breadth of Fusion's product offerings. A surgeon and patient must always refer to the complete LapiLock written surgical technique guide released on September 01, 2022 or newer, package insert, product label, and instructions for use before using any Fusion product. Products and associated accessories may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your representative if you have questions about the availability of products in your area. Patients must solely rely on advice from their surgeon regarding the risks and all steps of a Lapidus bunionectomy with the utilization of the LapiLock instruments. As with any surgery, individual results and recovery time vary. Recovery time may range from months to years. Known risks associated with a Lapidus bunionectomy are, but not limited to, significant scarring, nerve damage, mal-union, long-term pain, implant pain, failed implant hardware, misalignment, loss of motion, subsequent development hallux rigidus/limitus, TMT joint non-union, improper dorsal/plantar flexion of the first ray, shortening of the first ray, insufficient intermetatarsal angle correction, insufficient frontal plane correction, infections, swelling, stiffness, bone fracture, and subsequent required amputation. These works and its contents are protected by U.S. and International copyright laws. Reproduction and/or distribution of these works, and its contents, without the express written consent of Fusion Orthopedics USA, LLC is prohibited. © 2022 Fusion Orthopedics USA, LLC