Extremities

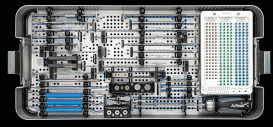


Arthrex Bunionectomy

A Comprehensive System to Simplify Your MIS Bunion Procedures

Shifting Device

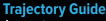
Dial in and hold desired correction



MIS Bunion Correction System

45° Beveled FT Screws

Improved instrumentation to reduce cortical skiving



Accurate screw placement

Resources and Procedure Information for Patients at

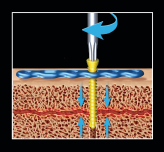
BunionPain.com



KreuLock[™]

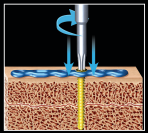
Locking Compression Screws

Arthrex is the first company to combine locking and compression screw technology together in one revolutionary screw design that compresses bone fragments and the plate to bone during insertion. Multiple screw sizes and materials are compatible with the full range of low-profile, anatomic Arthrex titanium and stainless steel plates for every fracture and fusion indication.



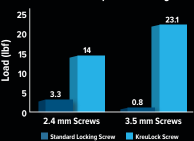
The thread pitch of the screw compresses bone fragments during insertion.





The screw also compresses the plate to bone during final insertion.

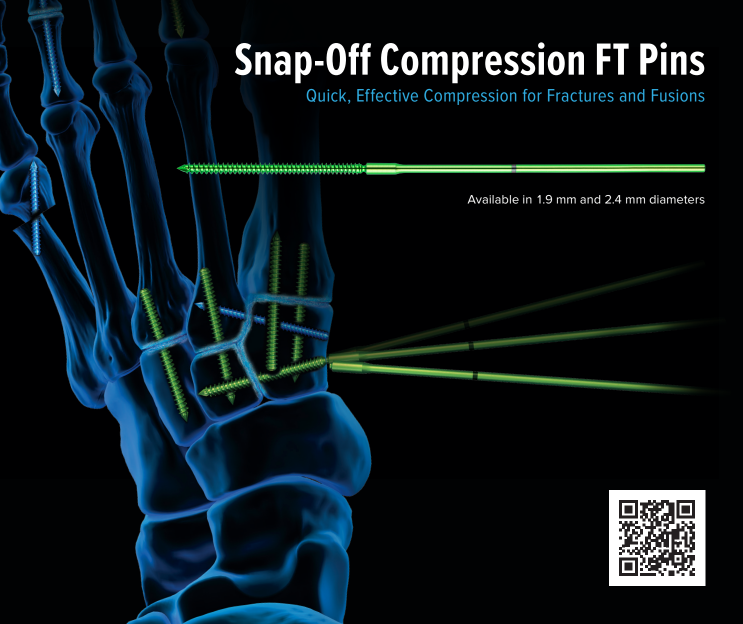
Up to 22+ lb of Additional Compression Compared to Regular Locking Screws Maximum Compressive Strength^{1,2}



References

- 1. Arthrex, Inc. Data on file (APT-04100). Naples, FL; 2020.
- 2. Arthrex, Inc. Data on file (APT-04120). Naples, FL; 2020.





Expand Your CMC Suspension Options

Multiple CMC Solutions to Fit Your Patients' Needs

New FiberLock™ Suspension

- Knotless construct with a single incision
- No graft harvesting
- Cortical-to-cortical fixation



LRTI SuspensionTenodesis Fixation



CMC Mini TightRope® Stainless Steel Button Fixation



n
CMC SwiveLock®

Suspensionplasty
SwiveLock-to-SwiveLock Fixation

With or without graft



FiberLock Suspension
FiberTak®-toSwiveLock Fixation



NanoScopic[™]

Carpal Tunnel Release System

A simplified, all-in-one system, the NanoScopic carpal tunnel release system streamlines ECTR procedures. Key highlights of the system include:

- No trays and sterilization
- No light guide
- No coupler
- No heat
- No fogging

Increase your case volume with the mobility of the NanoScopic disposable release system.





MIS Achilles SpeedBridge™ Repair Implant System

Innovative, Minimally Invasive Approach to Insertional Achilles

Features and Benefits

 Minimally invasive and percutaneous approach to a typically open procedure

Knotless ripstop feature doubles biomechanical strength¹

25% less material than previous Achilles SpeedBridge repair construct¹

■ Collagen-coated 1.7 mm FiberTape® suture

New cannulated instrumentation



Reference

1. Arthrex, Inc. Data on file (APT-05964). Naples, FL; 2023.





A Campus Designed for Orthopedic Surgical Skills Education

The expanded Arthrex world headquarters, located in Naples, FL, is an innovative, 80-acre, university-style campus designed to deliver an immersive and engaging medical education experience for visiting health care professionals. The Arthrex campus provides a one-of-a-kind learning environment for surgeons and health care professionals.

arthrex.com

