Internal Brace[™] Augmentation

Changing the Gold Standard in Hand and Wrist Surgery



Multiple indications, including:

- Dorsal and interosseous SL repair
- Thumb UCL repair
- CMC suspensionplasty

Knotless SwiveLock® technology, FiberWire® suture, and SutureTape®

- Strength at time zero allows for quicker rehabilitation and faster return to activity¹
- Forked eyelet simplifies capturing graft and suture material
- SwiveLock anchor facilitates insertion and tensioning of graft or suture into blind tunnel





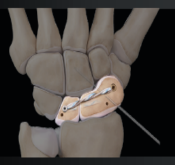
Visit our website at Arthrex.com.



Select Applications

InternalBrace[™] Augmentation Techniques

All-Dorsal Scapholunate Reconstruction With InternalBrace Ligament Augmentation



Interosseous Scapholunate Reconstruction With InternalBrace Ligament Augmentation

Thumb UCL Repair With Interna/Brace Ligament Augmentation





APL Suspensionplasty With InternalBrace Ligament Augmentation

Reference

 Shin SS, van Eck CF, Uquillas C. Suture tape augmentation of the thumb ulnar collateral ligament repair: a biomechanical study [published online March 15, 2018]. J Hand Surg Am. doi:10.1016/j.jhsa.2018.02.002.



© 2018 Arthrex, inc. All rights reserved. FL1-00104-EN_A



Arthroscopic Repair of the Triangular Fibrocartilage Complex (TFCC) with the Micro SutureLasso™

Surgical Technique



FCC Repair **wthroscopic**

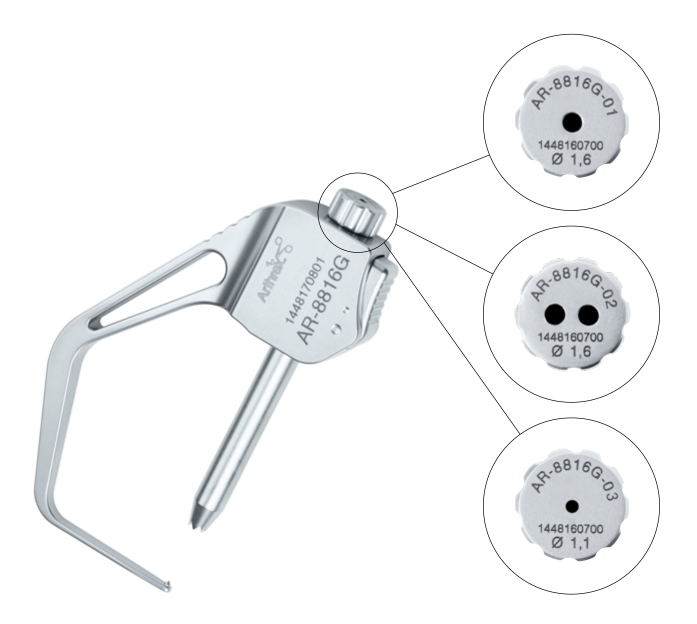
Wrist Drill Guide TFCC Ulnar Tunnel Repair Surgical Technique



TFCC Ulnar Tunnel Repair Surgical Technique

The wrist drill guide provides a unique means of creating reproducible and reliable results for several different surgical techniques of the hand and wrist. The three different guide sleeves allow for the placement of 1.1 mm K-wires or for the placement of single/double 1.6 mm K-wires. Various surgical techniques include CMC suspension plasty, screw placement, and TFCC repairs.

The following steps demonstrate how the wrist drill guide can be used for TFCC ulnar tunnel repairs.





Surgical Technique



Vlim TightRope CMC

Arthrex ACP® Therapy Double Syringe System

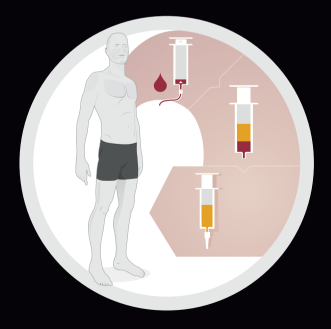
Simple and Safe PRP Preparation

Benefits

- Autologous, regenerative therapy
- Quick preparation including 5 min. centrifugation at 1500 rpm
- Closed and sterile system for preparation and application

Mode of Action

- Inhibits potential inflammatory processes
- Initiates regeneration processes and pain reduction
- Supports the healing processes





© Arthrex Inc. 2020. All rights reserved. ADI3-000285-en-US



Mobile Surgical Skills Lab

Bringing Surgical Skills Education to the Surgeon





Mobile Surgical Skills Lab

Personalized education through hands-on teaching right at your door step

Contact: arthrex_korea_mobile_lab@arthrex.com

MOBILE SURGICAL SKILLS LAB





arthrex.com

© 2021 Arthrex, Inc. All rights reserved. BR13-001677-ko-KR_A