Knee Arthroscopy

New Product & Technique Highlights







QuadLink™ All-Inside ACL Reconstruction

Setting a New Standard in ACL Reconstruction

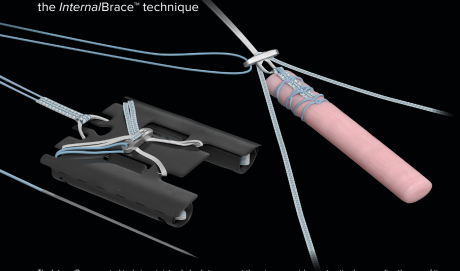
Quad Tendon ACL Implant Systems

Market-leading implant and instrument technology in a convenient package



FiberTag® TightRope® II Implant

Simplified graft preparation now upgraded with flat suture to improve tensioning behavior and a redesigned button with an additional fifth locking mechanism; available preloaded with FiberTape® suture for

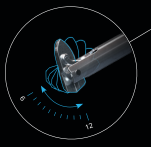


The InternalBrace surgical technique is intended only to augment the primary repair/reconstruction by expanding the area of tissue approximation during the healing period and is not intended as a replacement for the native ligament. The InternalBrace technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.

FlipCutter® III Drill

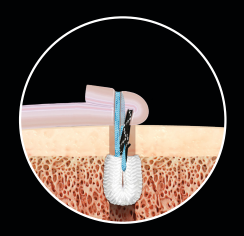
Engineered to improve performance and efficiency during tunnel and socket creation





Knee FiberTak® Anchor

The First Suture Anchors Developed Specifically for the Knee



Versatile Implants Designed for Multiple Knee Applications

- Variety of anchors to accommodate technique and preference
- First implant to use SutureTape in a knotless, tensionable mechanism, combining the established benefits of tape with the ability to retension the construct after implantation and fixation
- Shorter guides and inserters allow surgeons to operate closer to the site with instrumentation designed for open surgery



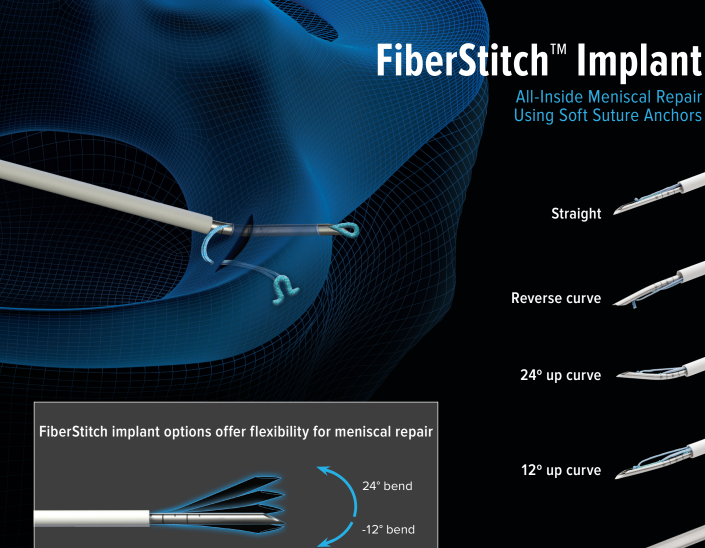
Anterolateral ligament reconstruction



Onlay MPFL reconstruction



Iliotibial band tenodesis



All-Inside Meniscal Repair Using Soft Suture Anchors

Straight

Reverse curve

24° up curve

12° up curve

Malleable skid



ACL Preservation

Using the ACL Repair TightRope® and FiberRing™ Sutures



ACL Repair TightRope

Designed for easy connection to the luggage-tagged FiberRing sutures, this open TightRope comes preassembled with FiberTape® suture for the *Internal*Brace™ technique. The *Internal*Brace technique increases the biomechanical strength of the construct and helps protect the repaired ligament to allow natural healing and early mobilization.¹¹²

References

- Chahla J, Nelson T, Dallo I, et al. Anterior cruciate ligament repair versus reconstruction: a kinematic analysis. *Knee*. 2020;27(2):334-340. doi:10.1016/i.knee.2019.10.020
- van der List JP, DiFelice GS. Arthroscopic primary anterior cruciate ligament repair with suture augmentation. Arthrosc Tech. 2017;6(5):e1529-e1534. doi:10.1016/j.eats.2017.06.009

FiberRing Sutures Designed to be luggage-tag stitched into the native ligament and available in multiple sizes for

The InternalBrace surgical technique is intended only to augment the primary repair/reconstruction by expanding the area of tissue approximation during the healing period and is not intended as a replacement for the native ligament. The InternalBrace technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.

various suturing techniques

ACL TightRope® II With the *Internal*Brace™ Technique

Tape Technology Improves Graft Tensioning, Biomechanics, and Clinical Outcomes¹

Clinical Outcomes Using the Internal Brace Technique

- Improved PROMs, less pain, and a higher percentage of and earlier return to preinjury activity level¹
- Mayo Clinic study substantiates clinical safety of the ACL/PCL Internal Brace surgical technique²
- Reinforcement of ACL/PCL reconstructions and repairs using InternalBrace procedure enhances the biomechanical strength of the construct and protects the graft during the early phases of graft remodeling³

Improved Graft Tensioning

New TightRope tape tensioning strands improve handling characteristics⁴

Superior Biomechanics

- Proprietary button design and a highstrength TightRope tape loop improve construct biomechanics⁵
- TightRope tape loop optimizes implant-graft interface

References

- Noonan BC, Bachmaier S, Wijdicks CA, Bedi A. Independent suture tape reinforcement of tripled smaller-diameter and quadrupled grafts for anterior cruciate ligament reconstruction with tibial screw fixation: a biomechanical full construct model. Arthroscopy. 2020;36(2):481-489. doi:10.1016/j.arthro.2019.06.036
- 2. Arthrex, Inc. Data on file (LA1-00038-EN_B). Naples, FL; 2017.
- 3. Arthrex, Inc. Data on file (APT-G01155). Munich, Germany; 2020.
- Bodendorfer BM, Michaelson EM, Shu HT, et al. Suture augmented versus standard anterior cruciate ligament reconstruction: a matched comparative analysis. Arthroscopy. 2019;35(7):2114-2122. doi:10.1016/j.arthro.2019.01.054
- 5. Parkes CW, Leland DP, Levy BA, et al. Hamstring autograft anterior cruciate ligament reconstruction using an all-inside technique with and without independent suture tape reinforcement. Arthroscopy. 2021;37(2):609-616. doi:10.1016/j.arthro.2020.09.002

QuadPro[™] Tendon Harvester

A Revolution in ACL Graft Harvesting for Quad Tendon

Reproducible

Available in multiple sizes to accommodate surgeon preferences and each patient's needs. The transparent handle enables direct visualization of the graft during harvesting to enable accurate harvest length.

Minimally Invasive

The sharp cylindrical tip safely and reliably cores out a smooth cylindrical graft, which is easily amputated through the cutting window. The new harvesting technique reduces graft-site morbidity and overall procedure time.

Versatile

Compatible with either all-soft-tissue or bone block (BQT) harvesting techniques. Harvesting can be performed using a small transverse incision or a traditional longitudinal incision.

arthrex.com

Arthrex