FiberStitch™
All-Inside Meniscal Repair
Using Soft Suture Anchors

FiberStitch options offer flexibility for meniscal repair

- 24° bend
- -12° bend

Straight
Reverse Curve
24° Up Curve
12° Up Curve
Malleable Skid
Point-to-Point Meniscal Marking Hook

For Meniscal Root Repair

Low-profile, point-to-point tip for precise targeting

Locking design maintains precise socket location
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 pre-assembled 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.\textsuperscript{1,2}

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

References

The Internal Brace 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 Internal Brace technique is for use during soft tissue-to-bone fixation procedures and is not cleared for bone-to-bone fixation.
ACL TightRope® II
Tape Technology Improves Graft Tensioning, Biomechanics, and Clinical Outcomes

Clinical Outcomes Using the InternalBrace™ Technique
- Improved PROMs, less pain, and a higher percentage of and earlier return to preinjury activity level
- Mayo Clinic study substantiates clinical safety of the ACL/PCL InternalBrace surgical technique
- 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 remodeling

Improved Graft Tensioning
- New TightRope tape tensioning strands improve handling characteristics

Superior Biomechanics
- Proprietary button design and a high-strength TightRope tape loop improve construct biomechanics
- TightRope tape loop optimizes implant-graft interface

References
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. The graft is easily amputated through the cutting window. 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.
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

FlipCutter® III Drill
Engineered to improve performance and efficiency during tunnel and socket creation

FiberTag® TightRope® Implant
Simplified graft preparation with an integrated implant card and clamp instrument
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.