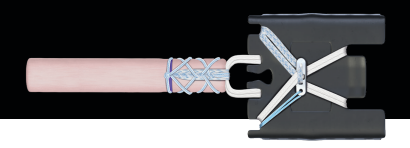
FiberTag® TightRope® II Implant

Knee Product Highlight



The FiberTag TightRope II implant adds optimized features to the revolutionary FiberTag TightRope implant design.

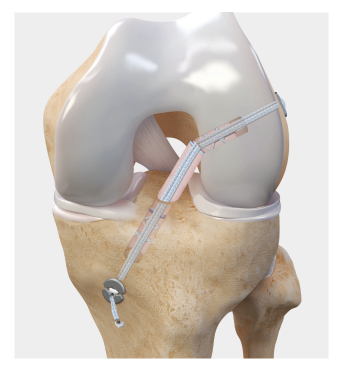
Key Features and Benefits

- Shorter minimum loop length to maximize the amount of graft in the socket
- A flat-tape loop and tensioning strands improve strength, feel, and handling¹
- Available with a preloaded FiberTape® suture for the InternalBrace™ technique, which has been shown to lower graft retear rates,² cause less pain, improve patient-reported outcomes, and help patients return to preinjury levels at a higher rate and more quickly³
- Redesigned cortical button includes a proprietary knotless fifth locking mechanism for increased strength and resistance to cyclic displacement, allowing for precise, incremental retensioning of the construct after final fixation⁴
- Enhanced design of the packaging card improves suture management during implant assembly

Ordering Information

Product Description	Item Number
FiberTag TightRope II implant with FiberTape suture for the <i>Internal</i> Brace technique	AR- 1588RTT2-IB
FiberTag TightRope II implant	AR- 1588RTT2
FiberTag TightRope II ABS implant	AR- 1588TNT2

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.



QuadLink™ all-inside ACL reconstruction using FiberTag TightRope II implants and the *Internal*Brace technique

References

- 1. Arthrex, Inc. LA1-00038-EN_B. Naples, FL; 2017.
- Daniel AV, Wijdicks CA, Smith PA. Reduced incidence of revision anterior cruciate ligament reconstruction with internal brace augmentation. Orthop J Sports Med. 2023;11(7):23259671231178026. doi:10.1177/23259671231178026
- 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
- 4. Arthrex, Inc. Data on file (APT-G01155). Munich, Germany; 2020.

