

SpeedGraft[®] Achilles Tendon

Product Highlight

Product Description

A preshaped, predrilled, and presutured achilles tendon allograft for use in ACL reconstruction procedures.

- Presutured soft tissue for use with FastThread™ PEEK interference screws
- Preshaped and predrilled bone block
- Multiple sizing options available:
 - Diameters: 9 mm-10.5 mm
 - Lengths: 78 mm-113 mm

Additional Features and Benefits

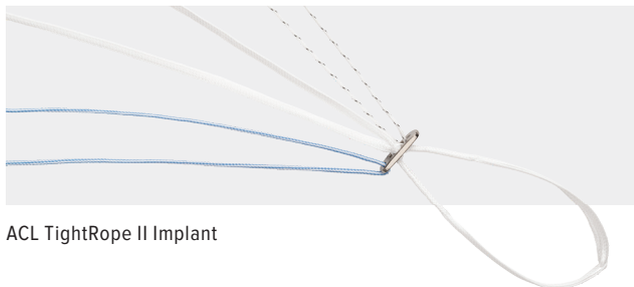
- No donor-site morbidity
- 3-year shelf life
- 10⁻⁶ sterility assurance level



Presutured ACL Tendon Allograft Fixation Options

Femoral Fixation

TightRope[®] Attachable Button System (ABS) fixation can be used in connection with any graft type. The TightRope II BTB implant with FiberTape[®] anchors for use with the *Internal/Brace*[™] technique or TightRope II BTB implant with additional flipping suture are great options for femoral fixation. The TightRope constructs can be assembled around closed-end grafts such as the PilotGraft[™] BTB tendon and SpeedGraft[®] Achilles bone block.



ACL TightRope II Implant

Tibial Fixation

Ideal for tibial fixation of soft-tissue and patellar tendon grafts, FastThread interference screws can be inserted quickly, provide strength, and are designed to protect the graft.



FastThread BioComposite Interference Screw



FastThread PEEK Interference Screw

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.

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