Presutured tendons are sterile and preassembled with Arthrex® sutures for speed and convenience. Each tendon is assembled according to Arthrex specifications, by trained technicians, ensuring that the presutured tendon meets the requirements of the procedure to allow for anatomic, minimally invasive, and reproducible reconstruction.

**JRF ORTHO EXCLUSIVELY OFFERS A NUMBER OF PRESUTURED TENDONS**

**SpeedGraft® Tendon**
- **Length:** 175–295 mm
- **Diameter:** 8–11 mm, with half sizes doubled over
- Preassembled with Arthrex #2 FiberLoop Suture on one end and Arthrex #2 TigerLoop® Suture on the other end
- **COMMON PROCEDURES FOR USE:** ACL and PCL reconstruction using Arthrex ACL TightRope RT Suture or similar fixation technique, AC Joint repair

**SpeedGraft® Achilles Tendon**
- **Length:** Total construct length 78-113 mm
- **Diameter:** 10 mm Preshaped bone
- Preassembled with Arthrex #2 Fiber Loop suture
- **COMMON PROCEDURES FOR USE:** ACL/PCL reconstructions implanted with interference screw or all-inside technique

**PilotGraft BTB Tendon**
- **Length:** Intra-articular length (IAL) 25mm-45mm
- **Diameter:** 10mm Preshaped bone
- Preassembled passing sutures with Arthrex #2 FiberLoop® Suture loop on both bony ends
- **COMMON PROCEDURES FOR USE:** ACL reconstruction

**VersaGraft® Tendon**
- **Length:** 150 mm–250 mm
- **Diameter:** 4.5 mm +/- 0.5 mm
- Preassembled using Arthrex #2 FiberLoop Suture
- **COMMON PROCEDURES FOR USE:** MPFL, AC Joint Repair, Lateral Ankle Reconstruction, ALL ligament repair

**VersaGraft® 3.5 Tendon**
- **Length:** 190–240 mm
- **Diameter:** Sutured ends 3.0 mm–3.5 mm
- Preassembled using #0 FiberLoop Suture
- **COMMON PROCEDURES FOR USE:** MPFL, AC Joint Repair, Lateral Ankle Reconstruction, ALL ligament repair

**GraftLink® XL Tendon**
- **Length:** 77 mm–95 mm
- **Diameter:** 8.0–12.5 mm, with half sizes (four stranded)
- Preassembled with Arthrex #2 FiberWire® Suture
- **COMMON PROCEDURES FOR USE:** All-inside® ACL/PCL reconstruction using Arthrex BTB TightRope® Suture and Open TightRope ABS Suture

**ADVANTAGES OF NEXT GENERATION PRESUTURED TENDONS**
- OR time and cost savings
- No autograft recovery
- No construct assembly
- Consistent quality graft
- Precision suturing method performed after patented cleansing method = consistent and accurate sizing while maintaining suture integrity with no variability
SAFETY, TISSUE INTEGRITY & STERILIZATION

ADVANCED CLEANSING TECHNOLOGIES CLEANSE WHILE PRESERVING TISSUE INTEGRITY

Tissue integrity is maintained with consistent processing, monitored temperature and limited reagent exposure.

- Our processors use a proprietary bioburden reduction step that removes blood and lipids.

TERMINAL STERILIZATION WITHOUT COMPROMISING TISSUE PERFORMANCE

Recent studies show low dose, low-temperature irradiation does not impact the integrity of tissue and post-transplant failure rates.1,2

JRF Ortho Tendons have a Sterility Assurance Level (SAL) of 10^-6, obtained by using low dose, low temperature irradiation.

- Our processors are pioneers in low dose irradiation sterilization for allograft tissue.3

MAXIMIZING SAFETY WHILE PROVIDING QUALITY TENDONS

Working in a controlled environment with patented processes and low dose, low-temperature sterilization, our processors’ skilled technicians deliver safe, high quality tendons.

- Utilizing highly sensitive NAT testing has resulted in no confirmed incidence of disease transmission.

PICK YOUR SPECIFIC TENDON ONLINE AT JRFORTHO.ORG.ORDER

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