

Flexigraft® Achilles Tendons

Clinical Overview

FlexiGraft Achilles Tendons can be used for ACL and PCL Reconstruction procedures

Applications

- ACL and PCL Reconstruction
- Multiligament Repairs
- Achilles Tendon Repair
- Other Soft Tissue Repairs

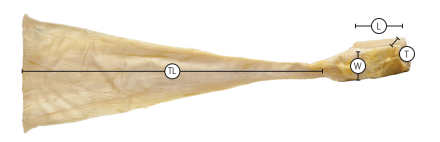
Why Use

- Convenience: No time-consuming harvest required. Pre-shaped grafts eliminate prep time and further increase operating room efficiency
- **Patient-Friendly:** Eliminates donor site morbidity and associated pain from autograft recovery. This makes the procedure less invasive and potentially decreases OR time. Less OR time can mean less time under anesthesia and less tourniquet time¹
- **Sterile:** Achilles tendons are sterilized using proprietary and patented Allowash XG® technology. This provides a sterility assurance level (SAL) of 10⁻⁶, without compromising the construct's inherent biomechanical properties

Reference

1. Oro et al. Autograft Versus Allograft: An Economic Cost Comparison of Anterior Cruciate Ligament Reconstruction. Arthroscopy 2011; 27(9):1219-1225.





Achilles Tendons Frozen Storage (-40 $^{\circ}$ C to -80 $^{\circ}$ C)/5 year shelf life Description Tendon Length (TL) Bone Block Size Order Code Without Bone Block 160 - 260 mm n/a FAT width = 10 - 26 mm (W) With Bone Block 160 - 260 mm length = 25 - 30 mm (L)**FATB** thickness = 10 mm (T)Description Size Order Code 10 mm diameter 160 - 260 mm FATB10 dowel length 25 - 30 mm Pre-Shaped Bone Block 11 mm diameter 160 - 260 mm FATB11 dowel length 25 - 30 mm



