

FlexiGRAFT[®] Soft Tissue Tendons: Tibialis, Peroneus, Semitendinosis, Gracilis

Clinical Overview FlexiGraft tendons can be used in ACL and PCL reconstructions, as well as other soft tissue applications

Applications

- ACL & PCL Reconstruction
 MCL. LCL & MPFL Reconstruction
- Posterior Lateral Corner Reconstruction
- Ankle Ligament Reconstruction
- A-C Joint Reconstruction

Why Use

- **Convenience:** No recovery of the patient's own tissue allows for operating room efficiency. Grafts are available in several lengths and diameters and allow for various fixation techniques
- **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 time
- Sterile: 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



North America 1.888.847.7831 orders@lifenethealth.org

Europe + 43 1 375002710 eu_orders@lifenethealth.eu Latin America 🗆 Asia 🗆 Middle East 1.757.464.4761 ext. 2000 internat.orders@lifenethealth.org www.LifeNetHealth.org www.LifeNetHealth.eu



Soft Tissue Tendons Frozen Storage/5 year shelf life			
Tibilais Tendons	Length	Diameter	Order code
Anterior Tibilais Tendon	230 - 380 mm	7.5 - 11.0 mm	FANT/TIB/T
Anterior Tibilais Tendon - short length	170 - 220 mm	7.5 - 11.0 mm	FANT - SL
Posterior Tibialis Tedon	230 - 380 mm	7.5 - 12.0 mm	FPOST.TIBIAL
Posterior Tibilais Tendon - short length	230 - 380 mm	7.5 - 12.0 mm	FPOST - SL
Peroneus Tendons	Length	Diameter	Order code
Peroneus Longus	230 - 320 mm	7.5 - 9.5 mm	FPLT
Peroneus Longus - short length	170 - 220 mm	7.5 - 9.5 mm	FPLT - SL
Hamstring Tendons	Length	Diameter	Order code
Semitendinosis Tendon	230 - 320 mm	4.0 - 8.0 mm	FST
Gracilis Tendon	230 - 300 mm	4.0 - 6.0 mm	FGRACILIS
Graft-rope tendon (Semitendinosis tendon)	150 - 230 mm	4.0 - 5.5 mm	FROPE
Semitendinosis or Gracilis Tendon	160 - 230 mm	4 - 6 mm measured as single strand	FSTP

How we size our soft tissue tendons

Lengths are measured in 10 mm increments, rounding down.

Diameters are measured by being passed through a sizing block starting with the largest channel and sequentially working down until the tendon no longer passes through. The channel the tendon cannot pass through is the recorded diameter.

Double-strand diameters are measured with tendon folded in half over a umbilical tape. **Single-strand diameters** are measured by pulling tendon through the sizing block using a hemostat.

68-60-110 .01

The LifeNet Health logo is a registered trademark of LifeNet Health. FlexiGraft and Allowash XG are registered trademarks of LifeNet Health. ©2017 LifeNet Health, Virginia Beach, VA. All rights reserved.

G



North America 1.888.847.7831 orders@lifenethealth.org

Europe + 43 1 375002710 eu_orders@lifenethealth.eu Latin America 🗆 Asia 🗆 Middle East 1.757.464.4761 ext. 2000 internat.orders@lifenethealth.org www.LifeNetHealth.org www.LifeNetHealth.eu