



FlexiGRAFT[®]

Patellar Tendons

Clinical Overview

FlexiGraft patellar tendons can be used for ACL or PCL reconstruction procedures.

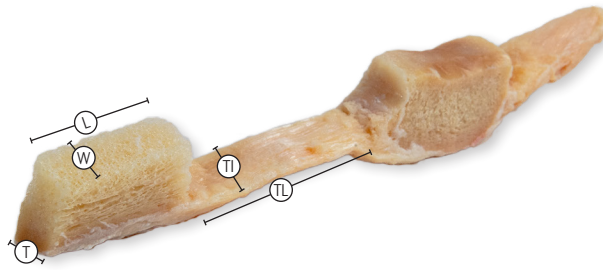
Applications

- ACL Reconstruction
 - PCL Reconstruction
-

Features & Benefits

- **Convenience:** No time-consuming harvest required. Pre-shaped grafts eliminate prep time and further increase operating room efficiency.
 - **Appropriate for ACL:** Considered gold standard.
 - **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.¹
 - **Sterile:** Patellar 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.²
-





FlexiGraft Patellar Tendons

Frozen Storage/5 Year Shelf Life

Description	Tendon Length (TL) Tendon length is measured as length between bone blocks	Size info	Order Code
Bisected Patellar Tendon	30 - 55 mm	Tendon insertion width (blue arrow) = 10 - 25 mm Bone block ≥ 10 x 12 x 25 mm (W x T x L)	FBPL
Bisected Patellar Tendon with Small Block	30 - 55 mm	Tendon insertion width (blue arrow) = 10 - 25 mm Bone block ≥ 10 x 10 x 20 mm (W x T x L)	FBPLSB
Whole Patellar Tendon	30 - 55 mm	Tendon insertion width (blue arrow) = 20 - 35 mm Bone block ≥ 20 x 12 x 25 mm (W x T x L)	FWPL
Whole Patellar Tendon with Quad	30 - 55 mm	Tendon insertion width (blue arrow) = 20 - 35 mm Bone block ≥ 20 x 12 x 25 mm (W x T x L) Quad tendon > 60 mm	FWPLQ
Whole Patellar Tendon with Small Block	30 - 55 mm	Tendon insertion width (blue arrow) = 20 - 35 mm Bone block ≥ 20 x 10 x 20 mm (W x T x L)	FWPLSB
Pre-Shaped Patellar Tendon	35 - 50 mm	10 mm diameter dowel Tibial Dowel length 25 - 30 mm	FPL10
Pre-Shaped Patellar Tendon	35 - 50 mm	11 mm diameter dowel Tibial Dowel length = 25 - 30 mm	FPL11

Instructions for use available at [LifeNetHealth.org/IFU](https://www.lifenethealth.org/ifu)

References

- Oro et al. Autograft Versus Allograft: An Economic Cost Comparison of Anterior Cruciate Ligament Reconstruction. *Arthroscopy* 2011; 27(9):1219-1225.
- LifeNet Health TR0030, TR0080, TR0169, TR0317, ES-17-004.

