



FlexiGRAFT®

Cannulated Revision Dowels

Clinical Overview FlexiGraft Revision Dowels are 100% cancellous bone with a thin cortical plate for use in backfilling tunnels created during ACL/PCL procedures.

- Applications**
- Used to fill tunnels created for revision ACL/PCL procedure
 - Other procedures/bone voids that require a dowel to backfill autologous sites

- Features & Benefits**
- **Biocompatible:** FlexiGraft Revision Dowels are comprised of 100% human cancellous bone with a thin cortical plate that is remodeled naturally during the bone healing process.
 - **Sterile:** Sterilized using proprietary and patented Allowash XG® technology. This technology provides a sterility assurance level (SAL) of 10^{-6} , without compromising the implant's inherent osteoconductive properties.¹
 - **Fully-Hydrated, Ambient Storage Available:** This implant features Preservon®, a proprietary, glycerol-based preservation technology that allows allograft bio-implants to be stored in a fully hydrated state at ambient temperature. Preservon eliminates lengthy rehydrating times, and does not require freezer storage.
 - **Compatible:** Choose the appropriate FlexiGraft Revision Dowel to match the tunnel diameter created by an Arthrex Reamer or FlipCutter®.
 - **Convenience:** Created to precisely fit the tunnel created when using the Arthrex Reamers or FlipCutters. Now Fully cannulated with chamfered tip for easy insertion/implantation.





Cannulation Diameter = 2.49 mm

Standard Length Dowels 25 - 29 mm (L)

Available in 1 mm increments

Ambient Storage*/5 year shelf life

Sizing (D)	Order Code
9 mm diameter	PCD9
10 mm diameter	PCD10
11 mm diameter	PCD11
12 mm diameter	PCD12
13 mm diameter	PCD13
14 mm diameter	PCD14
16 mm diameter	PCD16
18 mm diameter	PCD18
20 mm diameter	PCD20
22 mm diameter	PCD22

Extra Long Dowels 30 - 35 mm (L)

Available in 1 mm increments

Ambient Storage*/5 year shelf life

Sizing (D)	Order Code
9 mm diameter	PCDXL9
10 mm diameter	PCDXL10
11 mm diameter	PCDXL11
12 mm diameter	PCDXL12
13 mm diameter	PCDXL13
14 mm diameter	PCDXL14
16 mm diameter	PCDXL16
18 mm diameter	PCDXL18

*While ambient room temperature has not been defined by the AATB, the expanded controlled room temperature range suggested by the U.S. Pharmacopeial (USP) stimulus document is 2°C to 30°C.²

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

References

1. LifeNet Health: ES-04-015
2. Hunt, D.G., Chandler, C., Ulrich, D.A., Poska, R., Montero, A., (2013) USP council of experts USP controlled room temperature range expansion. Pharmacopeial Forum. 39.

