



# FlexiGRAFT®

## Meniscus

---

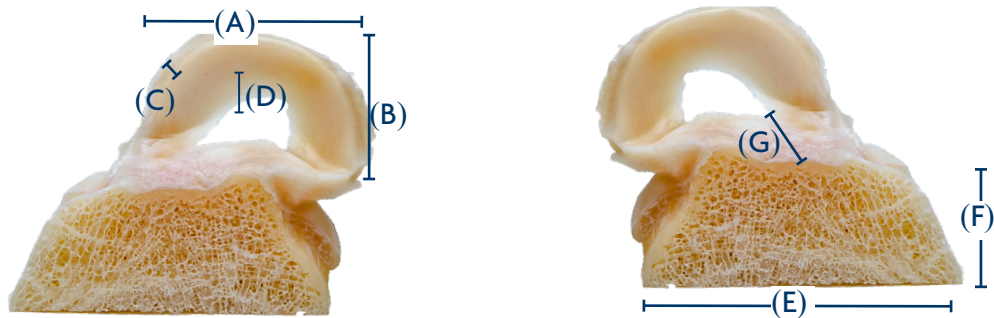
**Applications** Meniscal transplants

---

**Features & Benefits**

- **Convenience:** Processed with tibial bone block to allow for surgical technique flexibility such as double bone plug technique, keyhole technique or dove tail technique.
  - **Safety:** Menisci are processed using proprietary and patented Allowash® technology. Passes USP Sterility test prior to release.
  - **Quality:** All of LifeNet Health's menisci are processed from donors 45 years old or younger to ensure best possible meniscus quality.
  - **Custom Sizing:** Our extensive measurement parameters are designed to find the most precise fit for the patient.
  - **Custom Matching:** Upon receipt of appropriate films, x-rays or MRI and using the "Pollard" sizing technique, our technical staff will provide the surgeons with precise measurements and graft options.
- 





| FlexiGraft Meniscus              |                                                |            |
|----------------------------------|------------------------------------------------|------------|
| Frozen Storage/5 Year Shelf Life |                                                |            |
| Description                      | Minimum Bone Height & Width<br>Others "Custom" | Order Code |
| Right Medial Meniscus            | 15 mm (in 1 mm increment)                      | FMN RM     |
| Right Lateral Meniscus           | 15 mm (in 1 mm increment)                      | FMN RL     |
| Left Medial Meniscus             | 15 mm (in 1 mm increment)                      | FMN LM     |
| Left Lateral Meniscus            | 15 mm (in 1 mm increment)                      | FMN LL     |

**Measurements taken and provided on dissection sheet and offered to surgeon:**

**Meniscus**

- (A)** Length (27 to 55 mm)
- (B)** Width (25 to 45 mm)
- (C)** Height ( $\geq 3$  mm)
- (D)** Inferior Rim Width

**Tibial Bone Block**

- (E)** Length
- (F)** Width ( $\geq 15$  mm)
- (G)** Height ( $\geq 15$  mm)

*Tibial bone block width minimum = 15 mm (in 1 mm increments)*

*Tibial bone block height minimum = 15 mm (in 1 mm increments)*

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

