

The Premium Choice for Glaucoma and Corneal Applications.





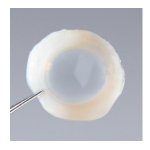
The Premium Choice for Glaucoma and Corneal Applications.





Sterile Patch Grafts for Glaucoma Surgery

- · Tube shunt and valve coverage
- · Trabeculectomy support
- · Structural integrity restoration
- Bleb, scleral buckle repair, and corneoscleral fistula repair





Sterile Cornea for Corneal Surgery

- · Corneal Perforation
- Corneoscleral laceration repair
- · Trauma and/or Emergency
- · Boston keratoprosthesis (KPro)
- · Tectonic anterior lamellar keratoplasty (ALK/DALK)

Lions Eye Institute for Transplant and Research (LEITR) has streamlined the preparation and sterilization process to provide premium sterile allografts with an optimal safety profile at a competitive cost.

Optimal Convenience

- · Precut sizes and thickness (full and split)
- · Ready-to-use tissue without re-hydration or rinsing
- · Improved packaging designed for ease of use
- · Up to two-year shelf life at room temperature for scheduled or emergency cases1,2

Optimal Cosmesis³

- · Clear cornea expands placement options (FOV, inferior, visible)
- · Facilitates glaucoma tube management and allows for suture lysis

Optimal Tissue Integrity • Proven tissue integrity and durability¹

Optimal Safety Profile

Terminally sterilized to a sterility assurance level of 10⁻⁶

Optimal Savings

· Significant cost savings from efficient operational design

Optimal Shape and Size

Tissue Type	Shape	Size & Thickness	Tissue Code*
Sterile Cornea	•	Whole moon, full thickness with scleral rim	V0103/V0106
Sterile Cornea	•	Whole moon, split thickness (9mm)	V0131/V0139
Sterile Cornea	•	Half-moon split thickness (9mm X 4.5mm)	V0129/V0137
Sterile Sclera	•	10mm sclera disk	V0146/V0154
Sterile Sclera	Anatomical	Quarter sclera	V0151/V0158
Sterile Sclera	Anatomical	Third sclera	V0150/V0157

*Each pair of tissue codes are interchangeable and will provide the same type of graft. List both codes when ordering

Distribution & customer service are available 24/7 for additional information.

To place an order: 813.289.1200.

- 1. Chae JJ, Choi JS, Lee JD, et al. Physical and Biological Characterization of the Gamma-Irradiated Human Cornea. Cornea. 2015;34(10):1287-1294. doi:10.1097/ ICO.000000000000555
- 2. Fadlallah A, Atallah M, Cherfan G, Awwad ST, Syed ZA, Melki SA. Gamma-irradiated corneas as carriers for the Boston type 1 keratoprosthesis: advantages and outcomes in a surgical mission setting. Cornea. 2014;33(3):235-239. doi:10.1097/ ICO.0000000000000065
- 3. Sikder S. McCally RL. Engler C. Ward D. Jun AS. Evaluation of Irradiated Corneas Using Scatterometry and Light and Electron Microscopy. Cornea. 2011;30(5):503-507. doi:10.1097/ICO.0b013e3181eadd0f

