# VisionGraft®

THE CLEAR CHOICE®

Successfully used in over 100,000+ surgeries.

VisionGraft patch grafts are precisely processed to cover tubes for your glaucoma drainage device procedures. This ready to use graft also provides tectonic support for revisions of trabeculectomy flaps and exposed tube shunts. VisionGraft is a reliable patch graft with premium benefits.



#### **CLEAR**

- · Provides cosmetic advantages for your patients
- · You can perform laser suture lysis through the graft

#### **READY TO USE**

- · No splitting or preparation required
- No rinsing or rehydration needed

#### READILY AVAILABLE

- 2-Year shelf life
- Stores at room temperature

#### SAFE. DURABLE & DEPENDABLE

- Sterile—non-immunogenic<sup>1</sup>
- Histology shows structure is intact post-irradiation<sup>2</sup>
- Suture strength comparable to fresh corneas<sup>2</sup>

VisionGraft® has become the go-to choice for glaucoma tube shunt coverage.





## Engineered Precisely to Meet Your Clinical Demands

CorneaGen is committed to supporting ophthalmologists and their patients with the latest products and delivery of the highest-quality tissue. As a direct result of this commitment, CorneaGen now offers VisionGraft, a non-immunogenic, cross-linked cornea. CorneaGen's exclusive process preserves corneal tissue so it is ready to use whenever you need it.



Cryogenically treated to inactivate cells



Processed specifically for tube shunt coverage



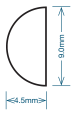
Terminally sterilized with precision gamma irradiation to a sterility assurance level of 10<sup>-6</sup>

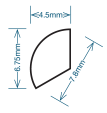


Stored in a proprietary medium that is largely albumin based

## Tissue Codes & Dimensions

Code	Description	Shape
C0301AL-90	Split Thickness Half Moon (9.0mm)	
C0302AL-45	Split Thickness Third Moon (4.5mm)	





### REFERENCES

- 1. Lawrence SD, Netland PA. Gamma-irradiated Cornea Allograft for Glaucoma Surgery. J Glaucoma. 2013 Jun-Jul;22(5):355-7.
- 2. Daoud YJ, Smith R: Smith T, Akpek EK, Ward DE, Stark WJ. The intraoperative outcomes of gamma-irradiated corneas in corneal and glaucoma patch surgery. Cornea. 2011; 30(12):1387-1391.

Exclusively processed and distributed by:

