VisionGraft®

THE CLEAR CHOICE®

A sterile, non-immunogenic, cross-linked cornea, successfully used in more than 100,000+ ocular surgeries.

Applications for Cornea

- Treats corneal melts, ulcers, and perforations
- Anterior Lamellar Keratoplasty
- Tectonic/therapeutic PKP
- · Keratoprosthesis ring



Engineered Precisely to Meet Your Clinical Demands



Cryogenically treated to inactivate cells



Processed specifically for a range of corneal surgeries



Terminally sterilized with precision gamma irradiation to a sterility assurance level of 10⁻⁶



Stored in a proprietary medium that is largely albumin based







THE CLEAR CHOICE®

Tissue Codes

Code	Description	Shape
C0101AL	Full Thickness Whole Moon With Rim (16.0mm)	0
C0100AL	Full Thickness Whole Moon Without Rim (9.0mm)	
C0300AL-90	Split Thickness Whole Moon (9.0mm)	
C0400AL-85	K-Pro Ring (8.5mm, 3.0mm Center)	
C0400AL-90	K-Pro Ring (9.0mm, 3.0mm Center)	0

VisionGraft is sterile,
ready to use, and
remains as clear as
non-irradiated corneas.¹

NON-IMMUNOGENIC

Reduces risk of infection for patients.

- · No adverse reactions reported
- All cells removed during processing
- · Eliminates risk of bacterial or fungal disease

READILY AVAILABLE

Stable at room temperature for up to 2 years.

- Easy to stock for emergencies
- Variety of sizes for various surgical applications
- Engineered from medically eligible corneas that are not ideal for traditional transplant

CUSTOM SIZE OPTIONS

CorneaGen can process VisionGrafts to your specifications.

- Special orders can be completed quickly
- Collaborate to explore new applications for use

DURABLE AND DEPENDABLE

Biomechanically comparable to fresh corneas.

- Histology shows structure is intact post-irradiation²
- Suture strength comparable to fresh corneas²
- · Tissue quality comparable to fresh corneas





Irradiated Cornea

Fresh Cornea

REFERENCES

- Chae JJ, Choi JS, Stark WJ, Elisseeff J. Extracellular matrix characterization of the acellular gamma-irradiated cornea. Poster presented at: The Association for Research in Vision and Ophthalmology Annual Meeting May 5-9, 2013; Seattle, WA. DOI C0176.
- 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.

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