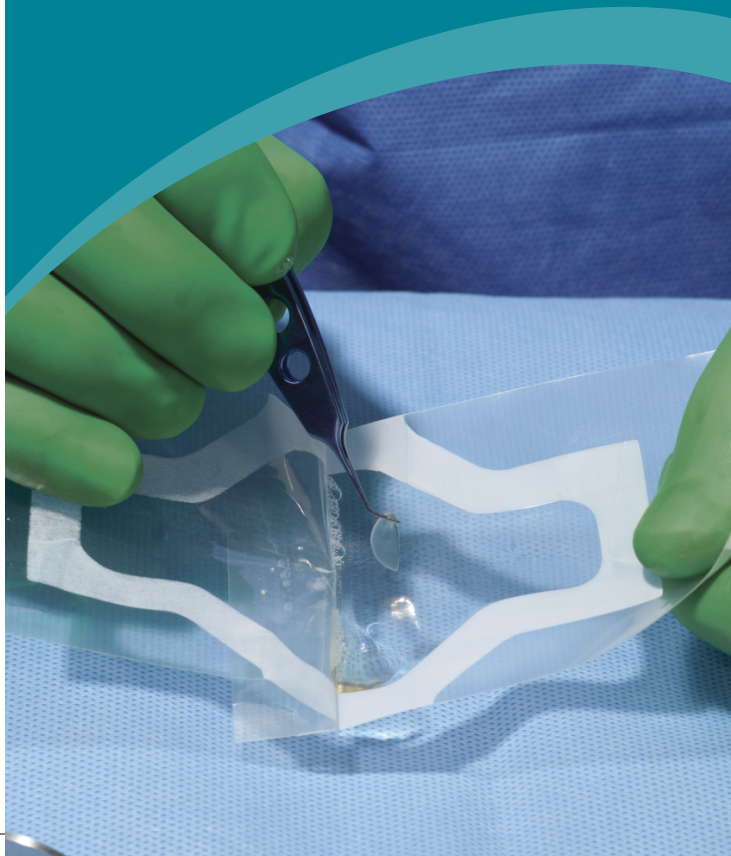


## STERILE TISSUE ALLOGRAFTS FOR GLAUCOMA AND CORNEA SURGEONS

halo sterile tissues are currently in use by ophthalmic surgeons worldwide as a glaucoma shunt cover, epithelialization substrate, tectonic support, or superficial patch graft used to treat a variety of ocular conditions.



Halo Sterile Tissue Allografts are distributed by Lions VisionGift. For more information or to order tissues contact:

(503) 808-7010  
[halo@visiongift.org](mailto:halo@visiongift.org)

**HALO STERILE TISSUES**  
[www.halograft.org](http://www.halograft.org)



Accredited by the Eye Bank Association of America and registered with the U.S. Food and Drug Administration. We are licensed in several states, including Oregon, California, Florida, and Maryland, as well as Canada.

Copyright ©2021 Lions VisionGift®



## SURGEON'S INFORMATION BROCHURE

THE LATEST IN STERILE ALLOGRAFTS

## VISIBLE RESULTS

Developed at Lions VisionGift's renowned Vision Research Laboratory, the patented halo processing technique provides surgeons with distinct procedural and cosmetic benefits when performing glaucoma and corneal surgery.

## CONVENIENCE

halo tissues utilize convenient packaging allowing for easy introduction of the tissue to the surgical field. A brief rinse of halo tissues is all that is recommended before use.

## CORNEAL CLARITY

Unlike traditional sclera patches, halo corneas are clear and will remain clear, resulting in improved cosmetic outcomes for your patients and simple post-op assessments for surgeons.

## SHELF LIFE

Tissue can remain at room temperature for up to two years and never needs reconstitution, so you can always have tissue on hand for scheduled or emergency needs.



## STERILITY

In a fraction of the time of traditional methods, halo can achieve industry standard sterility of  $10^{-6}$  using E-Beam Sterilization. This reduced processing time limits environmental exposures, and lower sterilization temperatures may be beneficial to maintaining native tissue structures.

## AVAILABLE WHOLE OR PRE-CUT

halo sterile tissues are available as sclera, pericardium, and corneas. Sclera and pericardium can be processed to standard shunt cover sizes, while corneas are available as split or full thickness patches, and as half or full halos.



*Our peel-back packaging allows for sterile introduction in the O.R.*



*halo processing techniques result in grafts that handle like fresh tissue, with excellent tensile strength that holds sutures well.*

