

# **VISIBLE RESULTS**

Developed at 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

All halo tissues utilize convenient packaging allowing for easy introduction of the tissue to the surgical field. 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.

### **CORNEAL CLARITY**

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



Available in Sterile Cornea, Sterile Pericardium and Sterile Sclera.

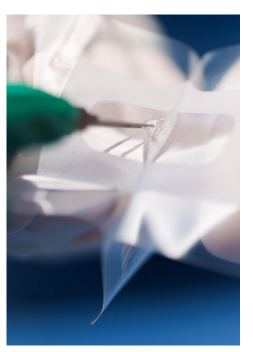
#### STERILITY

In a fraction of the time of traditional methods, halo can achieve industry standard sterility of 10<sup>-6</sup> 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**

Sclera and pericardium are processed to standard shunt cover sizes, while corneas are available as split or full thickness patches.

PRODUCT DESCRIPTION - GRAFT TYPE	SHAPE	ORDER#
halo sterile cornea- 1/3 moon		HCO-TH5
halo sterile cornea - 1/2 & 1/2		НСО-ННІ
halo sterile cornea - full/half thick		HCO-FH2
halo sterile cornea - whole with scleral rim		HCO-WH4
halo sterile cornea - full/full thick		HCO-FF3
halo sterile sclera - 10x10mm		HSL-NA2
halo sterile pericardium - 10x10mm		HPE-NA1



Our easy to open peel-pack allows for sterile introduction in the O.R.