



THE LATEST IN STERILE TISSUE ALLOGRAFTS FOR GLAUCOMA AND OCULAR SURGEONS

halo sterile tissues are currently in use by ophthalmic surgeons worldwide as an epithelialization substrate, tectonic support, or superficial patch graft used to treat a variety of ocular conditions. Developed at Lions VisionGift's renowned Vision Research Laboratory, halo sterile tissues provide surgeons with distinct procedural and cosmetic advantages when performing glaucoma and other ophthalmic procedures.

VISIBLE BENEFITS

Unlike other glaucoma shunt covers made with allograft tissues, halo sterile tissues have been processed in no harsh chemicals and use electron beam sterilization, to preserve a more natural appearance when transplanted.

CONVENIENCE

halo tissues utilize convenient packaging allowing for easy introduction of the tissue to the surgical field. No more searching for tissues in a vial! Just open the package and use.

SHELF-LIFE

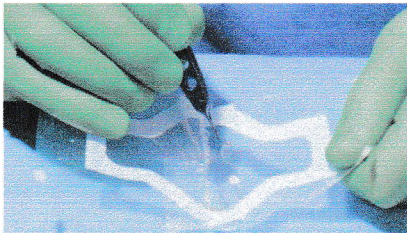
halo tissues can remain at room temperature for up to 2 years, and never need reconstitution, so you can always have tissue on-hand for scheduled or emergent needs.

STERILITY

In a fraction of the time of traditional irradiation methods, halo tissues achieve the industry standard 10^{-6} using E-Beam sterilization. This limits the environmental exposures during processing.

AVAILABLE WHOLE OR PRE-CUT

halo sterile tissues are available in whole or pre-cut cornea, and sclera or pericardium. Tissues are processed to standardized shunt cover and tectonic sizes.



Our peel-pouch allows for visualization and sterile introduction in the OR.



Cosmetic advantages are derived from the clarity of corneal tissue and the natural appearance of non-chemically treated sclera and pericardium.

TISSUE SIZES/ORDER CODES:

Sclera	10mmX10mm	HSL-NA2
Pericardium	10mmX10mm	HPE-NAI
Cornea	8.5mm half/half thick	HCO-HHI

For more information, or to order tissues, contact **For-Sight Ophthalmics:**

Ed Woncik	Denise Neill
404-783-3413	404-694-6316
edwoncik@bellsouth.net	deniseneill@bellsouth.net

