

halo® STERILE ALLOGRAFTS

halo[®] is a versatile E-beam sterilized tissue allograft for corneal defects, conjunctival disorders, ocular surface diseases, corneal grafting, glaucoma tube shunt coverage and more. It provides you with exceptional procedural and cosmetic benefits when performing an array of ocular surgeries, including tectonic keratoplasty, ALKP, DALK and K-Pro.

Sterile

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 exposure, and lower sterilization temperatures may be beneficial to maintaining native tissue structures.



Stable

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

Clear

Unlike traditional patches, halo sterile corneas are clear and will remain clear, resulting in simplified post-op assessment and improved appearance.

Custom

halo sterile tissues have been created to meet all your emerging ocular surgery needs. halo tissues are available in several sizes and configurations of cornea, sclera and pericardium. Corneas are available in both half and full thickness.

Convenient

The patented easy-peel packaging allows for fast and safe introduction of the tissue to the surgical field. A brief saline rinse is all that is needed before use.

Tissue options

Tissue type	Shape	Whole/half	Thickness	Size
Sterile pericardium		N/A	N/A	10mm x 10mm
Sterile sclera		N/A	N/A	10mm x 10mm
Sterile bisected/split thickness cornea	1	Half	Half	4.25mm (minimum) x 8.5-9.0mm
Sterile third/split thickness cornea		Third	Half	4.25mm x 8.9mm
Sterile full/split thickness cornea	•	Full	Half	8.5mm (minimum, excluding cut edge area)
Sterile cornea (without sclera)		Full	Full	8.5mm
Sterile cornea (with sclera)		Full	Full	8.5mm

eversightvision.org/surgeons