

STERILE TISSUES PROVIDE A COMPREHENSIVE SOLUTION FOR OCULAR SURGEONS

halo® STERILE TISSUE

halo® is a sterile, biocompatible tissue allograft designed primarily for tectonic/lamellar corneal conditions and glaucoma procedures.

ENHANCED STERILITY

Halo Allograft utilizes E-Beam Sterilization to achieve an industry-standard sterility of 10^{-6} SAL. This rapid sterilization process minimizes environmental exposure during processing, thus better preserving tissue efficacy and sterility.

OPTIMIZED CONVENIENCE








Halo Sterile Tissues are efficiently packaged in slender boxes, containing sterile, peel-packed tissue.

EXCEPTIONAL STABILITY

Halo tissue can be stored at room temperature and never requires reconstitution. This exceptional stability ensures tissue is readily available for both scheduled and emergent surgical needs.

UNMATCHED VARIETY

Halo Sterile Tissues are available to meet a broad spectrum of ocular surgery requirements. See below for the tissue options.

TISSUE	SHAPE	GRAFT TYPE
halo® sterile cornea		Third Moon
halo® sterile cornea		Half & Half
halo® sterile cornea		Full/ Half Thick
halo® sterile cornea		Whole With Scleral Rim
halo® sterile cornea		Full/ Full Thick
halo® sterile sclera		10 x 10mm
halo® sterile pericardium		10 x 10mm

