PRE-LOADED DSAEK TISSUE

Eversight offers pre-loaded tissue for your DSAEK surgeries so you can spend less time in the OR and more time focusing on your patients.

Pre-loaded Tissue Services

Tissue for DSAEK is prepared according to your specifications.

EVERSIGHT SERVICES

Slit-lamp biomicroscopy, specular microscopy and OCT evaluations are performed pre- and post-preparation. The graft is then punched to the desired size prior to being loaded into the Coronet EndoGlide™ Ultrathin.

The graft is shipped inside the EndoGlide™ cartridge, and contained within a vial of Optisol GS.

When Eversight pre-loaded tissue arrives, no additional preparation is needed. Simply remove the EndoGlide[™] from the storage media and begin the insertion process.

EndoGlide™ Ultrathin

Shown to streamline DSAEK surgery and deliver optimal patient outcomes, the EndoGlide™ is consistent, easy to use, and offers maximum surgeon control.

Once inserted, EndoGlide™ creates a "closed system" that maintains anterior chamber stability and inhibits tissue inversion.

Published clinical studies-available online at eversightvision.org-support positive patient outcomes with less endothelial cell loss compared to other devices.

*A one-time purchase of EndoGlide™ Forceps™ from Coronet Medical is required. Learn more at www.coronetmedical.com.

Getting Started

When you are ready to begin using pre-loaded tissue, Eversight will assist in scheduling an EndoGlide™ representative to provide training prior to or during your first surgery, at no cost.

Pre-loaded DSAEK prepared tissue

Standard thickness

90-135µ

Markings

"S" Stromal stamp by request. Upon receipt, the stamp will appear peripheral, unless a paracentral placement is requested.

Graft trephination size options

7.5mm, 8.0mm or 8.5mm

Tissue culturing

Free-floating 5.0mm rim included in vial for culturing needs

On Demand Training

Eversight provides free online and in-person training by an EndoGlide™ Ultrathin expert. Begin your training at eversightvision.org/onlinetraining

