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.

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 EndoGlideTM Ultrathin.

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

EndoGlideTM Ultrathin

Shown to streamline DSAEK surgery and deliver optimal patient outcomes, the EndoGlideTM 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 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: 90-135µm

Markings:

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

Graft size options:

7.5mm, 8mm, 8.5mm

Tissue culturing:

Free-floating 5mm scleral 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.

