

# PRELOADED DMEK TISSUE

DMEK surgery is simple and fast with preloaded tissue prepared by Eversight, giving you more freedom in the OR.

### **Preloaded tissue services**

Tissue for DMEK is prepared according to your specifications and loaded into your choice of either the Modified Jones Tube with **DMEKConnect** attached or the DORC tube.

Slit-lamp biomicroscopy and specular microscopy evaluations are performed post-DMEK preparation. The graft is punched to the desired size before it is loaded. The preloaded graft is shipped and contained within a vial of LIFE4°C.

When Eversight preloaded tissue arrives, it should be placed in a balanced saline solution bath. The graft is then ready for insertion.

### **Specification options**

Markings: Moria "S" stamp

Graft size options: 7.25, 7.5, 7.75, 8 or 8.5mm

**Tissue culturing:** Free-floating 5mm scleral rim segment included in vial for culturing

### **On-demand training**

Eversight provides free online training when you need it. Get started today at eversightvision.org/onlinetraining.

\*Preloaded DMEK is not available in the following countries: Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

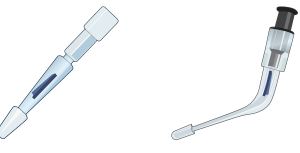
## **Tissue preparation process**



Standard DMEK preparation is performed. "S" stamp is applied.

Graft is trephinated to requested size, then stained with 0.06% VisionBlue.

### **Preloaded DMEK options**



Graft is scrolled, then loaded into the **Modified Jones Tube** and capped at the beveled end, **DMEKConnect** is attached to the back end. Graft is scrolled and loaded into the **DORC tube**.

#### **DMEK**Connect<sup>™</sup>

Simplify DMEK surgery with **DMEKConnect**, the Eversight Modified Jones Tube and syringe connector. **DMEKConnect** eliminates the need for an IV tubing attachment, reducing preparation time and eliminating steps in the OR.

eversightvision.org/physicians