ENDOTHELIUM-IN DMEK TISSUE WITH CONTROLLED GRAFT UNFOLDING

CORONET® DMEK ENDOGLIDE™

Tissue is prepared endothelium-in and uses controlled pull through paracentesis approach to provide graft unfolding with minimal cell loss.

Suitable for more complex cases with anterior chamber comorbidities.

Physician specifications:

Graft diameter: 7.0 - 8.5mm 2.65mm Incision Size

Additional Instrumentation Needed:
Placement forceps*
Anterior chamber maintainer

INSERTION

*Tan EndoGlide™ Placement Forceps (Ref # 53-951)











