

For Tissue Control, Go with the Flow.

This system enables *direct surgeon control of the tissue and anterior chamber depth during DMEK surgery. These factors are critical for consistent and efficient unfurling and positioning of DMEK tissue.*

DescePro™ *Modular DMEK System*

Say Goodbye to the “Tap Dance.”

Positioning corneal grafts in DMEK procedures can be so challenging, it has been referred to as “the dance.” KeraLink introduces a proprietary collection of components that incorporates all the elements you need to facilitate the transplantation procedure. DescePro™ is an innovative system that streamlines your DMEK cases, including the first and only instrument that unfurls grafts.

The new DescePro system allows surgeons full control of DMEK procedures. Elements include KeraLink’s unique pre-punched cornea for DMEK, DMEK EndoGlide™, tissue grasping micro forceps and a new, patent-pending infusion sleeve. This is designed to be a tap-free DMEK technique that consistently maintains graft orientation, positions the DMEK graft and unfurls it quickly.

The DescePro System:

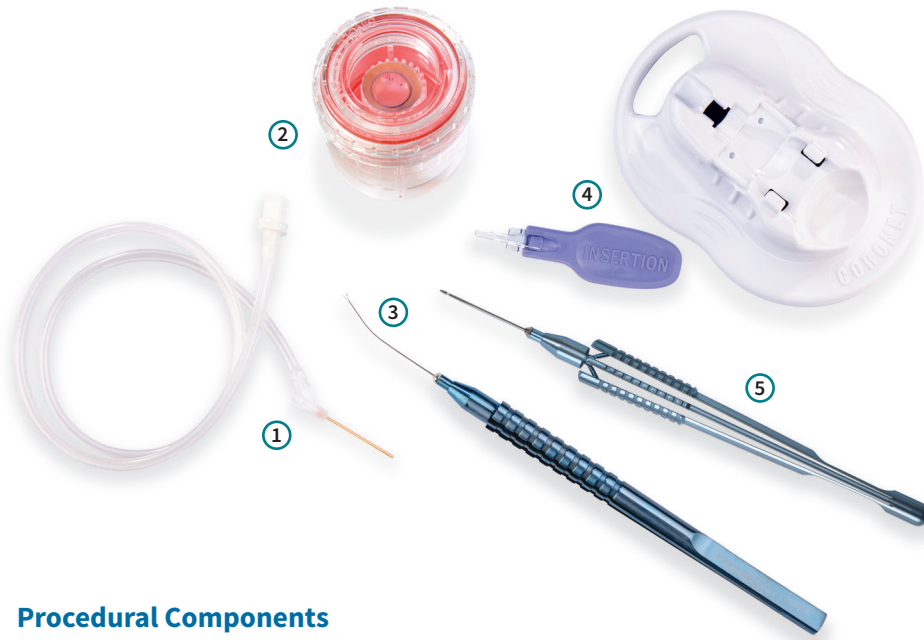
- Maintains correct orientation of the graft
- Replaces the anterior chamber (AC) maintainer
- Uses small, controlled bursts of fluid (BSS) to unfurl the graft
- Aspirates fluid to lock the graft into position



Preloaded DMEK graft delivered in CORONET’s new DMEK EndoGlide™

Exclusively distributed by:





Procedural Components

Components are provided separately. Call us today to include DescePro as part of your next DMEK case or schedule an in-service.

1. KeraLink infusion sleeve
 - Provides fluid control for efficient unfurling
 - Modulates the anterior chamber depth
 - Included and distributed exclusively with KeraLink's pre-punched cornea for DMEK
 - Designed to work exclusively with KeraLink's tissue grasping micro forceps
2. KeraLink pre-punched cornea for DMEK from KeraLink
 - Dissected to a 2-mm central attachment; provides smooth release from stromal bed
 - Pre-punched to the diameter you specify for each patient
 - Peripheral orientation marks: One-Two Mark (I-II) and "S" Mark available
3. KeraLink tissue grasping micro forceps
 - Maintains correct orientation
 - Allows efficient positioning
 - Manufactured as a reusable instrument
4. CORONET™ DMEK EndoGlide™
5. CORONET™ EndoGlide™ loading forceps

Advancing Corneal Transplantation

For more than five decades, KeraLink International (formerly Tissue Banks International) has been a leader in corneal transplantation. Our singular mission is to reverse corneal blindness globally through transplantation. Much of our work is technical, but underlying all of our efforts is a deep respect for the remarkable, selfless gift of tissue donation and a steadfast commitment to honor this gift.

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