# EndoSerter®

Corneal Endothelium Delivery System

CorneaGen offers the EndoSerter<sup>®</sup> corneal endothelial delivery instrument used to implant donor allograft tissue during Descemet's Stripping Automated Endothelial Keratoplasty (DSAEK) procedures.

EndoSerter

 $\bigotimes$ 

Consistent, controlled placement of donor tissue



- Single 4mm Incision
- $\bigcirc$
- Integral Irrigation



### Learn More

To place an order or learn more, please scan or call 844-526-7632.



# EndoSerter®

## **Clinical In-Servicing**

Information is provided as a supplemental guide only and does not replace the Instructions for Use (IFU).

- Do NOT remove black locking guard from the EndoSerter® until ready to insert tissue into anterior chamber.
- The EndoSerter<sup>®</sup> is designed to be used through a tight 4mm incision.
- CONNECT irrigation to the EndoSerter<sup>®</sup>. FLUSH EndoSerter<sup>®</sup> with Balanced Salt Solution (bottle height 40cm). STOP irrigation (DO NOT restart irrigation until tip of the EndoSerter<sup>®</sup> is in anterior chamber).
- LEAVE a small amount of fluid on the carrier. REMOVE excess fluid from carrier (do not shake the EndoSerter® to remove fluid).
- 3. LOAD tissue onto carrier within alignment holes.
- 4. DRY around edge of graft with sponge tip.
- 5. APPLY 2-3 drops of cohesive visco-elastic to center of graft.
- ROTATE blue thumbscrew to retract tissue. TUCK tissue edge, as necessary, to retract fully into sheath. Rotate thumbscrew until you hear a click and thumbscrew spins freely — you cannot rotate thumbscrew too many times.
- ROLL the EndoSerter<sup>®</sup> 180 degrees so that the black deployment wheels are facing up.

- HOLD black deployment wheels firmly and REMOVE black locking guard (continue to hold deployment wheels through entire insertion process).
- 9. INSERT the EndoSerter<sup>®</sup> tip through a tight 4mm incision (continue to hold deployment wheels).
- 10. START and CONTINUE irrigation (bottle height 40cm) (continue to hold deployment wheels). If necessary, deepen the chamber slowly by raising the bottle height while irrigation continues to flow.
- 11. MOVE the EndoSerter® tip across the anterior chamber past the far edge of the stromal bed (continue to hold deployment wheels).
- 12. ROLL black deployment wheels forward (towards patient) and ROTATE the EndoSerter® 45 degrees to the right as the graft is exposed. The graft is uncovered, not ejected. The EndoSerter® will retract leaving the graft behind.

## DSAEK

- Graft Size: Diameter ≤ 8.5mm; Thickness ≤ 175µm.
- Sterile, single use disposable.

#### Contact us for more information or assistance.

CorneaGen.com (844) 526-7632 SPS@CorneaGen.com

## CorneaGen)