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EndoGlide™ Ultrathin DSAEK/DSEK Delivery System

Lowest Published Cell Loss1





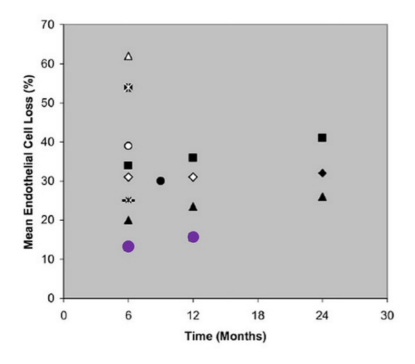


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"DSAEK surgery is becoming the golden standard for endothelial replacement, the visual acuity results are outstanding compared to PK and now with the new inserter devices the endothelial cell counts, long term, are proving to be better."

The EndoGlide™ Ultrathin has been clinically proven to dramatically reduces endothelium cell loss.

*Source Khor WB, Mehta JS, Tan DT. DSAEK With a Graft Insertion Device: Surgical Technique and Early Clinical Results. Am J Ophthalmol 2011; Vol 151, No. 2: 223232





○Khor et al (EndoGlide/Asian patients)
◇Terry et al (Forceps)
△Tan et al (Forceps/Asian patients)
□ Bahar et al (Busin glide)
○Kaiserman et al (Suture)
※Mehta et al (Sheets glide/Asian patients)

FIGURE 5. Summary of the mean percentage endothelial cell loss over time for various graft insertion techniques used in Descemet stripping automated endothelial keratoplasty.

- Accommodates donor endothelium up to 9.5 mm diameter. and 75µm -250µm in thickness.
- Patent protected design 'coils' the donor. tissue minimising endothelial touch.
- Utilises "pull-through" technique to create optimal control.
- Suitable for use with small eyes, with shallow anterior. chambers or high vitreous pressure.
- Transparent cartridge for 360° visualisation.
- 100% control during procedure.
- Designed to prevent tissue adhering to device.

