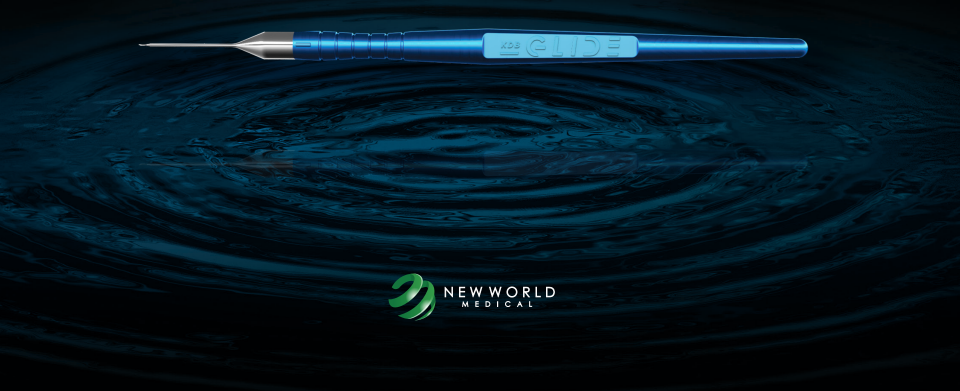
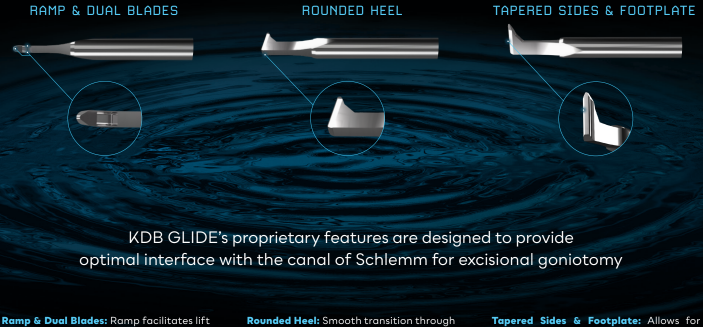
Smooth precision in your hands





KDB GLIDE's unique design and dimensions enable precise excision of diseased trabecular meshwork (TM), allowing for increased access to collector channels



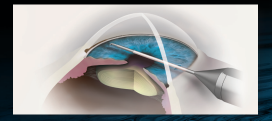
Ramp & Dual Blades: Ramp facilitates lift and stretch of the TM, while dual blades create parallel incisions for clean TM excision. **Rounded Heel:** Smooth transition through the canal of Schlemm when performing excisional goniotomy.

Tapered Sides & Footplate: Allows for optimal interface with the canal of Schlemm, designed to treat more patients with variable anatomy.

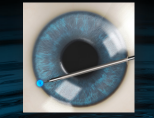


KDB GLIDE enables you to perform excisional goniotomy using a proven, implant-free technique that only requires 90-120 degrees of treatment

MARK and MEET TM Excision Technique



STEP 1 Introduce the KDB GLIDE through a clear corneal incision.

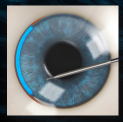


STEP 2 Under gonioscopic visualization, engage the TM with the pointed tip at a 10° angle to canal of Schlemm to **MARK** the excision end point.

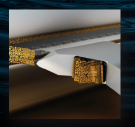




STEP 3 Disengage the KDB GLIDE, then re-engage it 3 to 4 clock hours from the initial TM incision, once again with the pointed tip at a 10° angle to canal of Schlemm.



STEP 4 Once the KDB GLIDE is re-engaged, seat the foot plate, then advance the dual blades through the planned excision to **MEET** the initial **MARK** point.



STEP 5 Remove the detached excised TM tissue.





SCAN QR code to watch procedure.

KDB GLIDE is a cost-effective surgical instrument for you, your facility, and your patients Excisional goniotomy utilizes a hassle-free, established CPT I code





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