

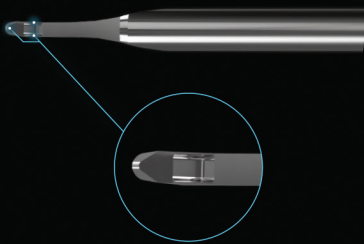
Smooth precision in your hands

KDB **GLIDE**®

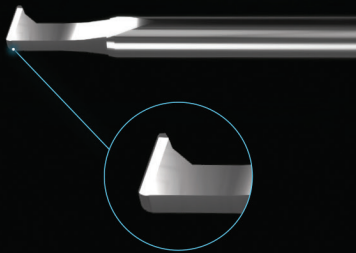
KDB Glide's unique design and dimensions enable precise excision of diseased trabecular meshwork (TM), allowing for increased access to collector channels



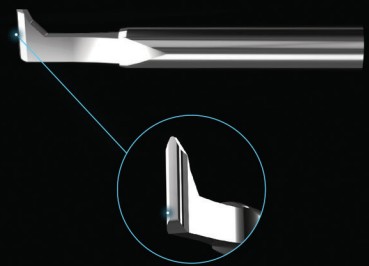
RAMP & DUAL BLADES



ROUNDED HEEL



TAPERED SIDES & FOOTPLATE



KDB Glide's proprietary features are designed to provide optimal interface with the canal of Schlemm for excisional goniotomy

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 inner wall of 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

All in one place, always at hand

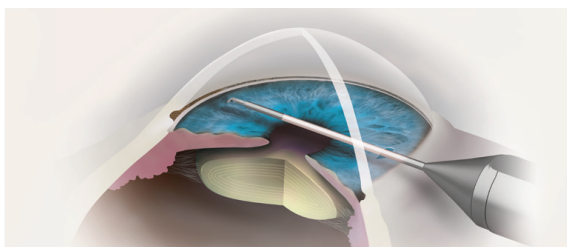
We stock over 3,000 ophthalmic product lines covering all subspecialties, the vast majority available for next day delivery. Contact us today to discuss your requirements.

Visit us online at altomed.com | [f](#) [t](#) [v](#) [i](#) [n](#)



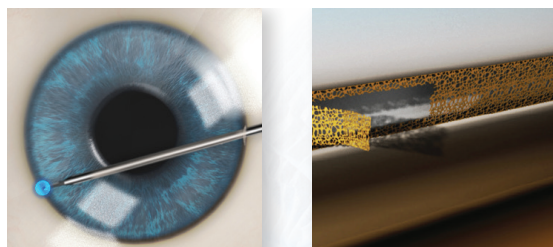
KDB Glide enables you to perform excisional goniotomy using a proven implant-free technique that only requires 90-120 degrees of treatment

MARK and MEET TM Excision Technique



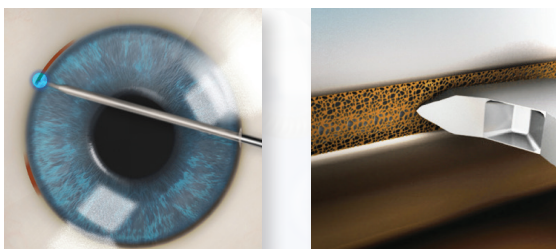
Step 1

Introduce the KDB Glide through a clear corneal incision



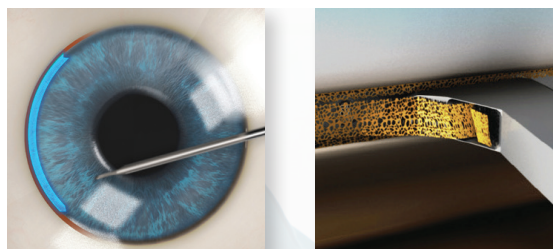
Step 2

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



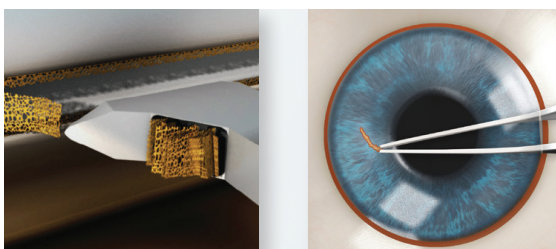
Step 3

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

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



Scan the QR code to watch the procedure