



TrabEx™



TrabEx™
Handpiece



IFU

Goniolens



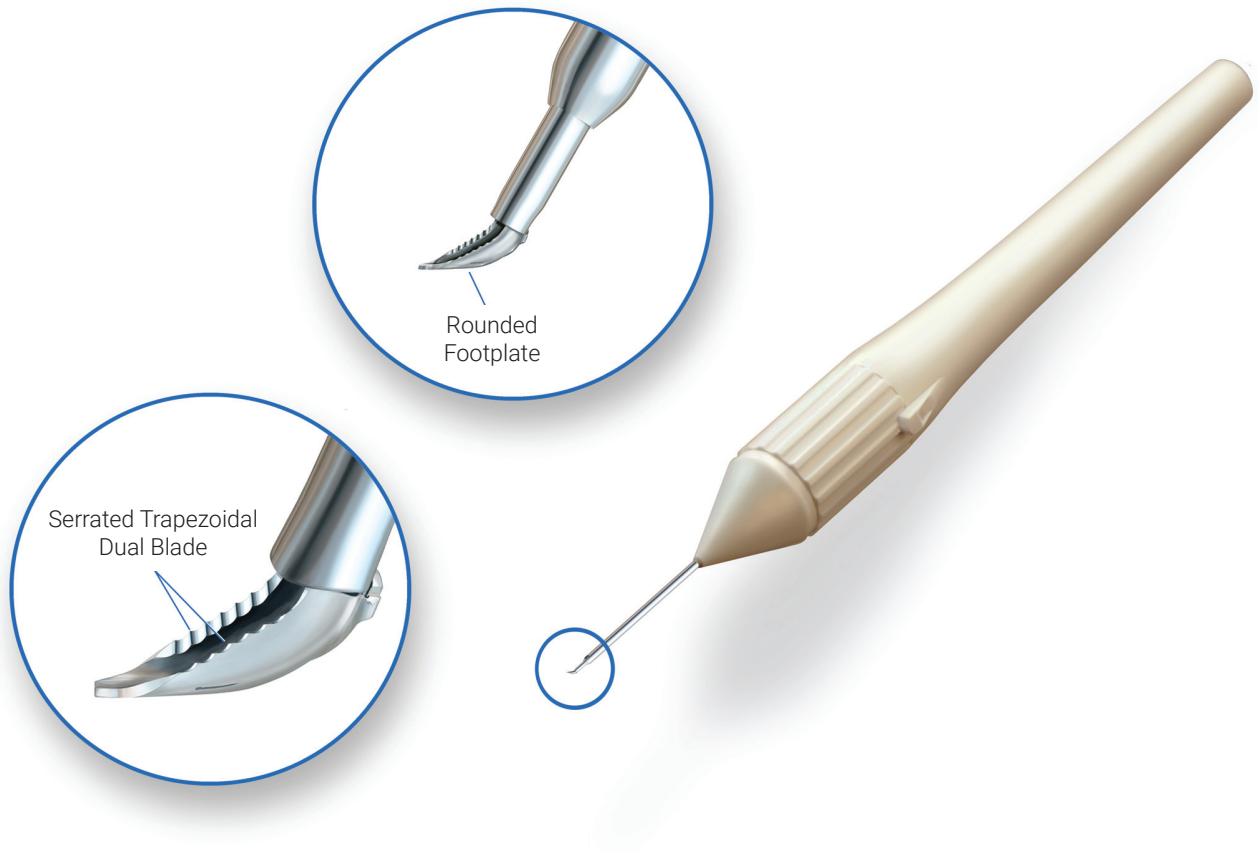
Goniolens "L"



Goniolens "R"

*TrabEx™ formerly branded as Goniotome.

Designed for the complete removal of diseased Trabecular Meshwork (TM)



TrabEx™ Offers:

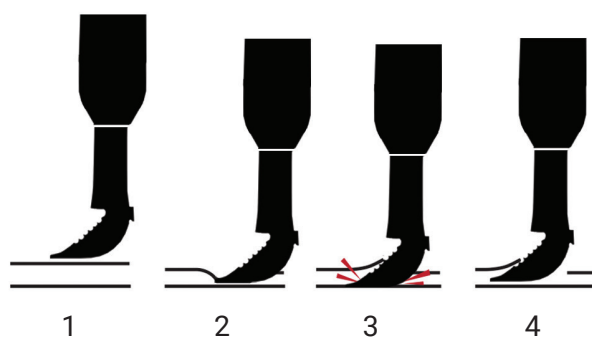
- ▶ Precise laser-honed, serrated blades to facilitate tissue removal
- ▶ Trapezoidal blades configured to accommodate varying TM widths for optimal excision
- ▶ A rounded footplate, which promotes effortless, drag-free advancement within the contours of Schlemm's Canal (SC)

Precise and User Friendly

TrabEx™



Tip Entering Trabecular Meshwork (TM)



- ▶ TrabEx™ can be used to perform a stand alone procedure or combined with cataract extraction
- ▶ Rounded footplate guides tip along contour of Schlemm's Canal (SC)
- ▶ TrabEx™ tip pierces, then lifts and stretches TM as it is advanced in SC
- ▶ TM is cut and excised at the optimum margin to margin width
- ▶ TrabEx's serrated dual blade excises a strip of TM
- ▶ Sterile, single-use
- ▶ Patent: www.microsurgical.com/patents



TrabEx™

Goniectomy™- A new angle on glaucoma management

TrabEx™

Product Number

600042-02	TrabEx™ Handpiece
600009	Goniolens "L" (for left-handed surgeon), re-usable
600010	Goniolens "R" (for right-handed surgeon), re-usable

CPT Code

65820: Goniotomy

Order Online

www.microsurgical.com

To reach your local sales representative contact customer service:

U.S.: customerservice@microsurgical.com

International: MSTinternationalCS@microsurgical.com

1-888-279-3323

MicroSurgical Technology

8415 154th Ave NE

Redmond, WA 98052

MST Glaucoma Cases,
Simplified™