

21 GLAUCOMA INSTRUMENTS

TRADITIONAL INSTRUMENTS
NPDS INSTRUMENTS

21-1
21-3



**Rumex Corneoscleral Punch
With Interchangeable Tips**



16-010

- Set of tips :
 - 0.50 mm
 - 0.75 mm
 - 1.00 mm
 - 1.50 mm
- Titanium handle
- Stainless steel tips

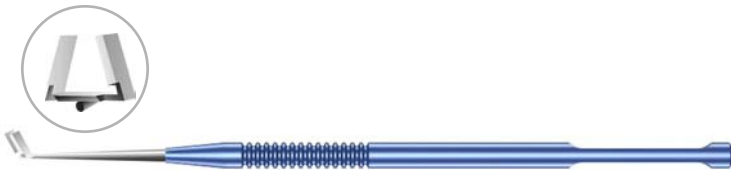
Kozlov Trabeculectomy Flap Marker



3-160

- Blades 4 mm

Kozlov Trabeculectomy Flap Marker



3-161

- Blades 4.5 mm

Kozlov Glaucoma Marker



3-162

- Angled 45 degree
- Blades 4 mm

Kozlov Glaucoma Marker



3-163

- Angled 60 degree
- Blades 5.5 mm

Glaucoma Draining Device Introducing Forceps



4-0760

- For using with glaucoma draining devices
- Closed jaws form a channel that holds the drainage tube
- Accommodates tubing 0.5 - 1.0 mm diameter

Harms Trabeculotome, Left



16-012 left

- 9mm long pointed tips with 3 mm spread
- Round knurled handle
- Polished finish
- Overall length 46 mm

Harms Trabeculotome, Right



16-013 right

- 9mm long pointed tips with 3 mm spread
- Round knurled handle
- Polished finish
- Overall length 46 mm

Kelly Decemet Membrane Punch



16-011

- Produce clean 0.75 mm round hole without tissue tags
- Serrated squeeze action handle

Kozlova Glaucoma Spatula-Knife



13-231

Designed to separate gently the residual corneoscleral tissue on the surface of Decemet's membrane in the zone of Schwalbe Line

- Very delicate with sharp tip
- Round serrated handle
- Dull finish
- Overall length 130 mm

Kozlova Glaucoma Cutting Board



16-232

Designed to be inserted between trabecula, Decemet's membrane and previously separated corneal layer in order to remove it by knife or excimer laser.

- Round serrated handle
- Dull finish
- Overall length 130 mm

Kozlova Glaucoma Probe



9-233

Can be used to open Schlemm's Canal facilitating the further separation

- Very delicate tip with groove
- Round serrated handle
- Dull finish
- Overall length 130 mm

Kozlova Glaucoma Polisher



16-234

Designed to clean the surface of Decemet's membrane

- Round serrated handle
- Dull finish
- Diamond dusted tip
- Overall length 130 mm