

3 MARKERS

OPTICAL ZONE	3-1
RADIAL	3-1
ASTIGMATIC	3-1
CORNEAL TRANSPLANT	3-2
GLAUCOMA	3-2
PRK	3-3
LASIK	3-3
LIMBAL RELAXING INCISION	3-4
TORIC IOL	3-4



3

CORNEAL MARKERS / MARKERS OPTICAL ZONE / RADIAL / ASTIGMATIC



Hoffer Optical Zone Marker With Cross Hairs



- 3-0201 2.5 mm diameter
- 3-0202 2.75 mm diameter
- 3-0203 3.0 mm diameter
- 3-0204 3.25 mm diameter
- 3-0205 3.5 mm diameter
- 3-0206 3.75 mm diameter
- 3-0207 4.0 mm diameter
- 3-0208 4.25 mm diameter
- 3-0209 4.5 mm diameter
- 3-0210 4.75 mm diameter
- 3-0211 5.0 mm diameter
- 3-0212 5.5 mm diameter
- 3-0213 6.0 mm diameter
- 3-0214 6.5 mm diameter
- 3-0215 7.0 mm diameter
- 3-0216 7.5 mm diameter
- 3-0217 8.0 mm diameter
- 3-0218 8.5 mm diameter
- 3-0219 9.0 mm diameter
- 3-0220 9.5 mm diameter
- 3-0221 10.0 mm diameter

Visual Center Marker 1.0 mm For Optical Zone Centration



3-172

- Round serrated handle
- Overall length 130 mm

Osher-Neumann Low-Profile Corneal Marker



- 3-0302 4 lines
- 3-0303 6 lines
- 3-0304 8 lines
- 3-0305 10 lines
- 3-0306 12 lines

- Round serrated handle
- Overall length 130 mm

Bores Axis Marker



3-090

- Used with Mendez degree gauge to mark axis incision
- Round serrated handle
- Overall length 130 mm

Lindstrom Arcuate Incision Marker, Open View



3-101 6 mm optical zone

- Round serrated handle
- Overall length 130 mm

3-102 7 mm optical zone

- Round serrated handle
- Overall length 130 mm

3 CORNEAL MARKERS / MARKERS

ASTIGMATIC / CORNEAL TRANSPLANT / GLAUCOMA



Thornton Arcuate Incision Marker, Open View



3-103 6 mm optical zone

- Round serrated handle
- Overall length 130 mm

3-104 7 mm optical zone

- Round serrated handle
- Overall length 130 mm

Corneal Transplant Marker



3-140

- Internal diameter 7.0 mm
- External diameter 11 mm
- Round serrated handle
- Overall length 130 mm

Corneal Transplant Suture Marker, Open View



3-141

- Internal diameter 6.5 mm
- External diameter 9.5 mm
- Round serrated handle
- Overall length 130 mm

Kozlov Trabeculectomy Flap Marker



3-160

- Blades 4.5 mm
- Round serrated handle
- Overall length 130 mm

Kozlov Trabeculectomy Flap Marker



3-161

- Blades 4.5 mm
- Round serrated handle
- Overall length 130 mm

Kozlov Glaucoma Marker



3-162

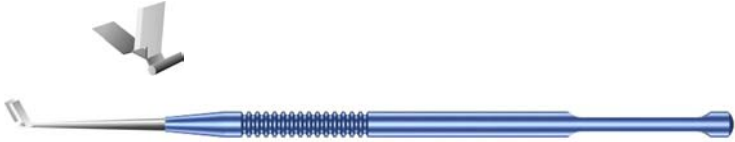
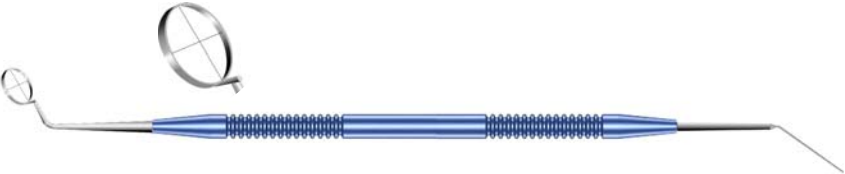




- Angled 45 degree
- Blades 4 mm
- Round serrated handle
- Overall length 130 mm

3

CORNEAL MARKERS / MARKERS

GLAUCOMA / PRK / LASIK



<p>Kozlov Glaucoma Marker</p> 	<p>3-163</p> <ul style="list-style-type: none"> • Angled 60 degree • Blades 5.5 mm • Round serrated handle • Overall length 130 mm
<p>PRK Marker-Spatula Knife</p> 	<p>20- 006</p> <ul style="list-style-type: none"> • 8 mm optical zone marker • Hockey knife spatula for epithelium removing • Round serrated handle • Overall length 145 mm
<p>PRK Marker-Spatula</p> 	<p>20- 007</p> <ul style="list-style-type: none"> • 8 mm optical zone marker • Smooth spatula • Round serrated handle • Overall length 145 mm
<p>Lavery LASIK Marker</p> 	<p>3-174</p> <ul style="list-style-type: none"> • Used for LASIK procedure • Round serrated handle • Overall length 130 mm
<p>Antzoulatos LASIK Marker</p> 	<p>3-175</p> <ul style="list-style-type: none"> • Optical zone 8 mm • Flap displacement • Flap centration • Disc upside down • Round serrated handle • Overall length 130 mm
<p>LASIK Flap Marker</p> 	<p>3-176</p> <ul style="list-style-type: none"> • Optical zone 8 mm • 3 marking lines, asymmetric cal, to ensure right placement of corneal flap • Smooth edges • Designed for both nasal and superior hinge • Overall length 130 mm

LRI Marker**3-180**

- Designed for Limbal Relaxing Incisions, Corneal Relaxing Incisions and Toric Intraocular Lens implantation
- Automatically creating marks for 6 & 8 mm chord length of Limbal Relaxing Incision
- Round serrated handle
- Overall length 130 mm

LRI Marker**3-182**

- Designed for Limbal Relaxing Incisions and Toric Intraocular Lens implantation
- To be used with 2-031 LRI gauge
- Round serrated handle
- Overall length 130 mm

Toric IOL Marker**3-181**

- Designed for Limbal Relaxing Incisions and Toric Intraocular Lens implantation
- Round serrated handle
- Overall length 130 mm

LRI Axis Marker**3-190**

- Designed for Limbal Relaxing Incisions
- To mark the axis at the slit lamp

LRI Gravity Axis Marker**3-191**

- Designed for Limbal Relaxing Incisions
- To mark precision horizontal axis at the slit lamp