



## ADVANCING INTRAOPERATIVE GONIOSCOPY

# with Excellent Visibility and Control

NOW AVAILABLE WITH UNIQUE "OPEN ACCESS" DESIGN OPTION

The i*prism* provides a comprehensive view of all angle structures for clear visibility during iStent® implantation

The i*prism*'s carefully engineered glass lens offers precise handling during:

- MIGS surgical procedures
- Goniotomy procedures
- Direct-viewing surgical gonioscopy

The textured black
anodized aluminum handle
extends from the lens at a
comfortable angle for
improved control



iprism'

iprism Lens Design

Offers clear visualization of the anterior chamber angle for the precise placement of the iStent into Schlemm's canal



Peripheral flange surrounding the glass lens helps stabilize the eye during use



IDISM® OA

iprism OA Lens Design Unique Open Access design allows for added clearance between the iStent inserter and the gonioscopic lens for easier iStent placement

SPECIFICATIONS:	i <i>prism</i>	i <i>prism</i> 0A
Image Mag:	1.2x	1.2x
Contact Surface Diameter:	9 mm	9 mm
Corneal Contact Surface Area:	66 mm <sup>2</sup>	54 mm <sup>2</sup>
Handle Length:	78 mm	78 mm
Static Field of View:	90	90

RIGHT- AND LEFT-HAND MODELS AVAILABLE

See reverse side for ordering information



# iprism<sup>®</sup> is the leading surgical gonioscopic lens for iStent<sup>®</sup> Trabecular Micro-Bypass procedures

The iStent® Trabecular Micro-Bypass System is intended to reduce intraocular pressure safely and effectively in patients diagnosed with primary open-angle glaucoma, pseudo-exfoliative glaucoma or pigmentary glaucoma.



### **ORDERING INFORMATION:**

	Product:	Catalog #:	Description:
i <i>prism</i> i <i>prism</i> 0A	invien	OTB/RH-2	Held in RIGHT HAND
	OTB/LH-2	Held in LEFT HAND	
	::	OARH2	Held in RIGHT HAND
	OALH2	Held in LEFT HAND	

Website: www.glaukos.com

CONTACT YOUR GLAUKOS SALES REPRESENTATIVE TO ORDER

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#### istent® AND iStent inject® DIRECTIONS FOR USE:

See i $Stent^*$  and iStent  $inject^{\circ}$  package inserts for detailed instructions or visit www.glaukos.com for more information

### iprism® DIRECTIONS FOR USE:

See i prism, i prism OA package inserts for detailed instructions or visit www.glaukos.com for more information

FOR GONIOSCOPY TRAINING, VISIT WWW.GONIOSCOPY.ORG

Courtesy of Wallace L.M. Alward, M.D., Director of Glaucoma Services, University of Iowa

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