

OPTIMISING INTRAOPERATIVE Control and Visibility



The new iprism[®] SX provides exceptional clarity with expanded views of all angle structures and enhanced design characteristics, including integrated stabilisation features.

iprism[®] SX delivers precise lens handling during intraoperative gonioscopy procedures – all in a convenient single-use format.



Small, lightweight handle is designed to be held in either hand, with optimised ergonomics delivering outstanding balance and ease of use in every procedure. And the short handle length prevents interference with the microscope or advanced microscope attachments.

Innovative biconic optic offers a 1.25 magnified view of angle structures and an overall wide view of the anterior chamber for crystal-clear visibility and insight into all angle structures.

Lens dimensions are designed for expanded incision access.

Gentle stabilisation features integrated into the gonioprism centre the view and provide dependable, steady control.

Alignment guides enable confident stent placement by optimising positioning and clock hour spacing.

Single-use, sterile device is conveniently packaged and ready to use, with no need for cleaning, sterilisation, or disinfection; just dispose of the iprism SX after the procedure.

iprism[®] SX

The clear choice for optimising iStent inject[®] W Trabecular Micro-Bypass procedures



iStent inject[®]W is a groundbreaking solution for patients with glaucoma.

- **Optimised Outflow:** *Two multi-directional stents designed to restore natural outflow*
- **Clinically Proven:** *Significant IOP reduction across a wide range of clinical studies^{1,2}*
- **Procedural Elegance:** *Predictability and precision to meet the needs of your practice*
- **Proven Safety:** *Safety profile similar to cataract surgery alone¹*

Order Numbers

SX5

iprism SX Single Use Gonioprism, 5-pack

ORDERING INFORMATION

AUSTRALIA: Phone 03 9551 2220 • Email Glaukos_CS@Linfox.com

NEW ZEALAND: Phone 09 443 5347 • Email Sales@Toomac.co.nz • www.Glaukos.com

INDICATION FOR USE. The iStent inject[®]W Trabecular Micro-Bypass System (Model G2-W) is intended to reduce intraocular pressure in adult patients diagnosed with mild to moderate primary open-angle glaucoma (POAG) currently treated with ocular hypotensive medication. The device can be implanted with or without cataract surgery. **CONTRAINDICATIONS.** The device is contraindicated for use in eyes with primary angle closure glaucoma, or secondary angle-closure glaucoma, including neovascular glaucoma, because the device would not be expected to work in such situations, and in patients with retrolubar tumor, thyroid eye disease, Sturge-Weber Syndrome or any other type of condition that may cause elevated episcleral venous pressure. **WARNINGS.** This device has not been studied in patients with uveitic glaucoma. Patients should be informed that placement of the stents, without concomitant cataract surgery in phakic patients, can enhance the formation or progression of cataract. The surgeon should monitor the patient postoperatively for proper maintenance of intraocular pressure. iStent inject[®]W is MR-Conditional, meaning that the device is safe for use in a specified MRI environment under specified conditions; please see labelling for details. Physician training is required prior to use and consists of 3 parts: webinar, Didactic session with Glaukos surgical representative and observation of surgical cases by Glaukos representative until implantation proficiency is demonstrated. Do not re-use the stent(s) or injector. **ADVERSE EVENTS.** Postoperative adverse events include but are not limited to: corneal complications including edema, opacification and decompensation, cataract formation (in phakic patients), posterior capsule opacification, stent obstruction, intraocular inflammation (non-preexisting), BCVA loss and IOP increase requiring management with oral or intravenous medications or surgical intervention **CAUTION:** Please reference the Directions For Use labelling for a complete list of contraindications, warnings and adverse events. **REFERENCES:** 1. iStent inject[®] Trabecular Micro-Bypass System: Directions for Use, Part # 45-0176. 2. Hengerer FH. Personal experience with second-generation trabecular micro-bypass stents in combination with cataract surgery in patients with glaucoma: 3-year follow-up. ASCRS 2018 Presentation.

iprism SX DIRECTIONS FOR USE:

See iprism SX package insert for detailed instructions

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