ONLY OMNI CAN

The OMNI^{*} Surgical System from Sight Sciences is the **first and only** MIGS device indicated for canaloplasty followed by trabeculotomy for patients with primary open-angle glaucoma that allows you to:

PERFORM

Two implant-free procedures in both **standalone MIGS** and combo cataract

TARGET

Three points of resistance intended to lower IOP*

DELIVER

Sustained long-term IOP reduction¹

• RELY

On an established reimbursement code





Ergo-Series now available in the U.S.

Visit **OMNIsurgical.com** to discover the benefits or request a demo





OMNI® SURGICAL SYSTEM

Ergo-Series



Polymeric Microcatheter

- Nylon (polypropylene) material enables flex and access up to 360° of Schlemm's Canal in two 180° segments
- Diameter of tip (250 microns)
- · Length (20mm)
- Material (Nylon 12)
- Lumen (100 microns)

Refined Stainless Steel Cannula

- · Optimized shovel design enables precise and gentle access to Schlemm's Canal
- · Reduced mouth size
- Outer diameter (480 microns)

Removable Luer Fitting

A threaded luer fitting simplifies priming - eliminating the need for numbering and accidental advancement of the plunger

Improved Advancement Wheels

Enhanced prominence and wider ridges for improved tactile feedback



Enhanced Handle Grip

- Comfortable, secure grip for wider variety of grip types and improved rotational and longitudinal stability
- Convex features of the handle allow for precise cannula tip positioning with finger movements

Reservoir

Internal reservoir seamlessly deposits controlled amounts of cohesive OVD as microcatheter is retracted

 Viscoelastic dispensing (11 µL total (5.5uL/hemisphere))

INDICATIONS FOR USE: The OMNI Surgical System is indicated for canaloplasty (microcatheterization and transluminal viscodilation of Schlemm's canal) followed by trabeculotomy (cutting of trabecular meshwork) to reduce intraocular pressure in adult patients with primary open-angle glaucoma.

CONTRAINDICATIONS: Do not use the OMNI Surgical System in any situations where the iridocorneal angle is compromised or has been damaged (e.g., from trauma or surgery), since it may not be possible to visualize the angle or to properly pass the microcatheter. Do not use the OMNI Surgical System in patients with angle recession, neovascular glaucoma; chronic angle closure; narrow-angle glaucoma; traumatic or malignant glaucoma; or narrow inlet canals with plateau iris. Do not use the OMNI Surgical System in quadrants with previous MIGS implants. Please visit OMNISurgical.com/ifu for the full instructions for use, warnings, precautions, and adverse event information.





^{*}Trabecular meshwork (trabeculotomy), Schlemm's canal (canaloplasty), and collector channels (canaloplasty), Klabe K, et al. 2021 Jul 20. Clin Ophthalmol. 15:3121-3129.