

Join us at
ESCRS 2022 in
Milan, Italy on
September 16-20

Hall 4, Booth A22
Milano Convention Centre



Visit us at our booth to
learn about the OMNI[®]
Surgical System and
get hands-on demos

OMNI is an elegant, implant free MIGS device that targets three points of resistance. It allows surgeons to customize a MIGS plan to lower IOP in adult patients with Open Angle Glaucoma, either as a standalone glaucoma procedure or in combination with cataract surgery.

[VISIT OMNI WEBSITE](#)

Speak with OMNI experts at ESCRS

Join us at our booth (Hall 4, booth A22) to speak one-on-one with glaucoma experts about their experience utilizing the OMNI Surgical System. These informal conversations are an excellent opportunity to talk peer-to-peer about cases, patient selection, ask questions, or learn tips and best practices.



**Andrew Tatham
MD, MBA, FRCOphth, FEBO, CertLRS**

Princess Alexandra Eye Pavilion
Edinburgh, United Kingdom

Friday, September 16, 2022
15:30 - 16:30

[Bio](#)

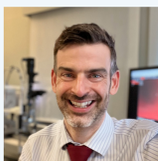


**Ike Ahmed
MD**

John A. Moran Eye Center
Utah, United States

Saturday, September 17, 2022
16:30 - 17:15

[Bio](#)



**Dan Lindfield
MD, PGCME, FRCOphth**

Royal Surrey County Hospital
Guildford, United Kingdom

Saturday, September 17, 2022
12:00 - 13:00

[Bio](#)



**Karsten Klabe
MD**

Breyer, Kaymak & Klabe Augen Chirurgie
Düsseldorf, Germany

Saturday, September 17, 2022
14:00 - 15:00

[Bio](#)

OMNI Posters at ESCRS

At least seven posters mentioning the OMNI Surgical System will be presented at ESCRS. We invite you to review the studies.

Intraocular Pressure (IOP) Fluctuations And Visual Field Status: Fluctuation Suppression With Combined Canaloplasty And Trabeculotomy In Open-Angle Glaucoma (OAG)

Michael Greenwood, MD
PP15.02

Long Term Effect Of AbInterno Canaloplasty With Or Without Cataract Extraction (CE) On Intraocular Pressure (IOP) And Use Of IOP Lowering Medications In Patients With Open-Angle Glaucoma (OAG)

Simon Ondrejka *, Norbert Koerber
PP15.15

Outcomes Of Canaloplasty And Trabeculotomy In Glaucomatous Eyes With Previous Trabecular Micro-Bypass Implantation And Uncontrolled On Medication

Daniel Terveen, MD; Michael Greenwood, MD
PO376

Real World Evaluation of Canaloplasty and Trabeculotomy Combined with Cataract Surgery in Open-Angle Glaucoma (OAG): A Retrospective, Multicenter, 12 Month Study (ROME II)

James Murphy, MD
PP15.09

A prospective, 36-month evaluation of subjects with mild to moderate Open-Angle Glaucoma treated with the OMNI[®] Surgical System as standalone procedure

Karsten Klabe, MD; Andreas Fricke, MD

Omni in Open-Angle Glaucoma Treatment: A 42-Month Interim Follow-Up

Iwona Grabska-Liberek, MD, PhD; Anna M. Kozirowska, MD; Joanna Wereszczyńska, MD; Julita Majszyk-Ionescu, MD

Omni[®] Surgical System: Preliminary Results from A Systematic Review Evaluating the Treatment Of Open-Angle Glaucoma

Dan Lindfield, MD

Contact Us

For additional information, email us at glaucoma@sightsciences.com. Please visit OMNISurgical.com/ipi for the full instructions for use, warnings, precautions, and adverse event information. To stay informed about future events, follow us on social media.

