elios symposium

Excimer Lasers: From Refractive to Glaucoma Surgery

- @ ESCRS 2023
- **İ SUNDAY, 10 SEPTEMBER**
- **()** 13:00 14:00
- STRAUSS 1

Why not attend our symposium to learn about the innovative use of excimer lasers for glaucoma treatment at the time of cataract surgery? Discover how this next-generation technology is a sensible approach in glaucoma treatment for your patients.

ABOUT ELIOS™

ELIOS uses high precision, non-thermal, laser ablation to create 10 microchannels in the trabecular meshwork to enhance physiological outflow into Schlemm's canal whilst preserving angle anatomy.¹

Visit our booth C208 in Hall C to see how ELIOS can support your clinic.



FOLLOW US







Where are we with Phaco+?



13:00

Prof. Gus Gazzard

Excimer lessons from refractive surgery



13:05

Dr. Paul Ursell

Excimer lasers in glaucoma treatment



13:12

Prof. Gus Gazzard

ELIOS experiences from Salzburg



13:19

Prof. Herbert Reitsamer

Adopting ELIOS: technique and learning curve



13:26

Dr. Alice Grise-Dulac

The impact of ELIOS on disease progression



13:33

Dr. Antonio Moreno-Valladares

Q&A and closing remarks



13:40

Prof. Gus Gazzard

elios

Implant-free²

Highly adoptable²

Non-thermal excimer laser³

Glaucoma intervention at the time of cataract surgery⁴

A sensible approach in glaucoma care.

- 1. Riesen M, Funk J, Töteberg-Harms M. Graefes Arch Clin Exp Ophthalmol. 2022 May.
- 2. Durr et al. Eye and Vision. 2020.
- 3. Pidro A, Biscevic A, Pjano MA, Mravicic I, Bejdic N, Bohac M. Acta Inform Med. 2019 Dec.
- 4. Töteberg-Harms, M., Hanson, J.V. & Funk, J. BMC Ophthalmol. 2013 Jun.

elios vision