

PRODUCTS AT OUR BOOTH D08 & D07, Hall 6

Passion for Perfect Vision

On an expansive 110 square meters, we will showcase the latest innovations and advancements in intraocular lens technology, delve into the gold standards of eye surgery, and present cutting-edge high-tech devices designed to ensure smooth surgical procedures.

A highlight of our exhibition will be the Booth Talk Marathon, where a dozen esteemed surgeons from around the globe will share their most recent discoveries in ophthalmology.

We invite you to join us and experience these groundbreaking developments firsthand.

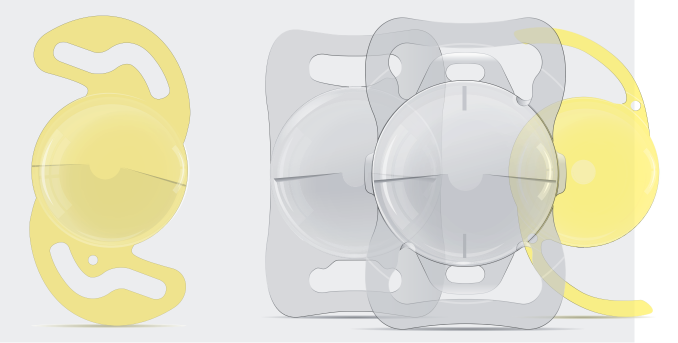
High-tech IOLs from Teleon

From standard and "enhanced" monofocals to EDOF and premium lenses, our IOL portfolio is spread across 3 IOL platforms and is guaranteed to offer the perfect solution for every doctor and patient!

- LENTIS[®] the hydrophilic IOLs
- FEMTIS[®] the hydrophilic Auto-CCC optimized IOLs
- ACUNEX[®] the hydrophobic IOLs

OIOL expert[®] presents the VISIOTIS IOLs

IOL expert is a young, dynamic company specialising in the distribution of intraocular lenses for cataract surgery. With the VISIOTIS IOL family the company offers hydrophilic IOLs with toric and multifocal properties.



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High-tech DEVICES at the booth

A variety of high-quality surgical instruments, implants and devices complete the Teleon sales portfolio, including:

Femto-Phaco:

ALLY – the new Adaptive Cataract Treatment System from LENSAR for your best-in-class cataract surgery.

"We are thrilled to receive EU MDR certification for ALLY, which marks a significant milestone for LENSAR. We believe ALLY's commercial availability in the EU creates a significant growth opportunity for us, through the ability to provide new capabilities and advanced next-generation laser technology to European surgeons," said Nick Curtis, President and CEO of LENSAR. "European cataract surgeons now have access to a technology that has demonstrated to not only enhance the precision, efficiency and patient satisfaction associated with the procedure, but also to significantly improve practice workflow and economics."

It is the first platform to combine world class imaging and next generation dual-pulse femtosecond laser in a single system.

Glaucoma:

-redefining the treatment of glaucoma - designed to offer a truly non-invasive solution that combines femtosecond laser precision and the accuracy of micron-level image guidance in one revolutionary glaucoma treatment.

"The ViaLase Laser represents a monumental transformation in interventional glaucoma care in its potential to deliver surgery-like results without the need for opening the eye and thus, reducing complications associated with more invasive, surgical procedures," said Tibor Juhasz, PhD, Founder and Chief Executive Officer,

ViaLase, Inc. "Early clinical data indicate that FLigHT is safe and effective at lowering intraocular pressure (IOP). We look forward to working with our distribution partners to bring this groundbreaking technology to physicians and patients in Europe."



PARTNERS AT OUR BOOTH D08 & D07, Hall 6

Furthermore, we welcome close partners at our booth:

Gaush

A provider of a broad spectrum of ophthalmic medical device, with a broad portfolio covering diagnostic equipment, surgical & treatment instruments, and consumables.

Premium surgical instruments in Cataract, Glaucoma, Retina etc.

Ophthalmic disposable scalpels

- Crescent knives
- Slit knives
- Straight knives

Meibonmian Glands Dredging forceps

The best solution for physical treatment with MGD and dry eye relief.

Roland Consult

The company is a globally playing producer for ophthalmological diagnostic systems specialized in electrophysiology and imagining, with

satisfied clients in over 60 countries on all continents with an extraordinary service.

The **RETI-port/scan 21** unit is usable for Pattern VEP + Pattern ERG + Flash VEP, for scotopic and photopic ERG, EOG fast and slow, mf ERG Flash stimulation and mf VEP Pattern stimulation.

The biosignal amplifier includes a preamplifier near the patient. All patient data and the results are stored in a database. The biosignal and averaged curves from all channels can be displayed on the monitor. In the analyze mode the system automatically sets all markers and calculates all the defined parameters.

EVENTS TELEON BOOTH TALKS MARATHON

Don't miss the Booth Talks Marathon, where a dozen esteemed surgeons from around the globe will share their most recent discoveries in ophthalmology.

Friday, 06.09.2024 Image: Strate Stra

Saturday, 07.09.2024



09:15 Prof. Burkhard Dick, Germany Unveiling FS-Laser-assisted trabeculotomy

D. Breyer, MD, Germany F. Kretz, MD, Germany Blended vision with EDOF & multifocal IOL



14:30 Patrick Versace, MD, Australia FLACS & FEMTIS[®] – The perfect match

Germany

Asymmetric refractive varifocality: ACUNEX® VarioMax

Isaak Fischinger, MD,

Sunday, 08.09.2024



Monday, 09.09.2024



EVENTS SCIENTIFIC PROGRAM & POSTER

Don't miss the scientific programm and the eposter at the ESCRS 2024 in Barcelona presenting the newest studies regarding our portfolio and partner products.

Scientific Program



15:00 - 15:15 Friday, 6 th September	ViaLase Inc., USA Plenary Room	Presentation during the interventional glaucoma in the cataract practise session. Introducing ViaLuxe the first image-guided femtosecond laser treatment for glaucoma.
14:00 - 16:00 Saturday, 7 th September	A. R. Faulkner, MD, USA Room: tbd	Near live surgery session by LENSAR ALLY & Teleon . Al-guided laser cataract surgery for precise toric IOL alignment.

Presented Poster



ePoster		
HCL HOSPICES CIVILS DE LYON	PO 566 Arnaud Lognon, MD, France	Comparative analysis of the refractive outcomes of LENTIS [®] Comfort LS-313 MF15 and LS-313 MF15T EDOF lens: A single-center cohort study about 316 eyes.
	PO 608 Alexander Gonzales, MD, Philippines	Efficacy and safety of a rotationally asymmetric refractive multifocal IOL implantation in patients with previous corneal laser hyperopic refractive surgery.
	PO 627 Kateřina Nouzovská, MD, Czechia	Efficacy and safety of a rotationally asymmetric refractive multifocal IOL implantation in patients with previous corneal laser myopic refractive surgery.
	PO 632 Magda Beatrice Rau, MD, Germany	The results after implantation of multifocal asymmetric customized IOL in the anisometropic, amblyopic eyes.

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