



40<sup>th</sup> Congress of the ESCRS

**MILAN**



## EDUCATIONAL SYMPOSIUM

**Sunday 18.09.**

09:30 - 10:30

## Booth Talks

Friday 16.09. 03:00 pm

Saturday 17.09. 10:00 am

Saturday 17.09. 02:00 pm

Sunday 18.09. 02:00 pm

**ALLY  
LIVE-DEMO**

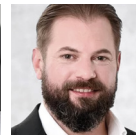
Details 2<sup>nd</sup> page!

## Addressing highest individual patient demands

from state-of-the-art standard cataract treatment to full spectacle independence



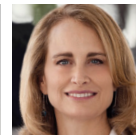
A. Borkenstein, MD



F. Kretz, MD



P. Versace, MD



C. McCabe, MD

# Educational Symposium @ ESCRS 2022

Sunday, 18.09.2022, 09.30 - 10.30 am, Room Blue 1



## Addressing highest individual patient demands -

from state-of-the-art standard cataract treatment to full spectacle independence

Speaker	Title
A. Borkenstein, MD	Enhanced monofocal technologies – state of the art standard cataract treatment and latest technologies
F. Kretz, MD (Moderator)	Addressing highest individual patient demands – custom fit with rotational asymmetric IOLs
P. Versace, MD	<b>ALLY</b> FLACS & rhexis fixed IOL options – the perfect match (Lensar ALLY & rotational asymmetric premium optics on FEMTIS® platform)

## Teleon Booth Talks @ ESCRS 2022

Date/Time	Speaker	Title
Friday, 03:00 pm	F. Kretz, MD	Refractive EDOF & multifocal technologies – Blended vision with MF15 & MF30 optical designs
Saturday, 10:00 am	P. Versace, MD	<b>ALLY &amp; FEMTIS®</b> IOL – the perfect match for highest demands and excellent results
Saturday, 02:00 pm	A. Borkenstein, MD	Enhanced monofocal technologies – <b>LENTIS® &amp; ACUNEX® Quantum</b>
Sunday, 02:00 pm	C. McCabe, MD	<b>ALLY</b> : First impressions and technical details

**Teleon Surgical** | Email: [marketing@teleon-surgical.com](mailto:marketing@teleon-surgical.com) Web: [www.teleon-surgical.com](http://www.teleon-surgical.com)

LIVE-DEMO

ALLY™

## Directly at the Teleon booth!

**ALLY™** - Adaptive Cataract Treatment System - is the first platform to combine world class imaging and next generation dual-pulse femtosecond laser.

Book your timeslot now!

