

ESCRS 2022

---

**RAYNER  
SCIENTIFIC  
PROGRAMME  
OVERVIEW**



September 16th - 20th

# ESCRS 2022 Rayner Scientific Programme Overview

Saturday 17th September					
Presenter	Topic	Product	Session Time	Presenter Time	Location
<b>Law, Elizabeth</b>	<b>EDOF Lens Part 1 - Presented Poster</b> Initial Visual Outcomes With A Non-Diffractive, Extended Depth Of Focus Intraocular Lens (IOL) In Patients Targeted For Micro-Monovision	RayOne EMV	09:15 - 10:45	09:25 - 09:30	Pod 1
<b>Srinivasan, Sathish</b>	<b>Live and Near Live Surgery</b> Near live surgery 5 - Surgery performed with EVA NEXUS, SMARTIOP, EQUIPHACO and Rayner RayOne EMV	RayOne EMV	14:00 - 16:00	15:36 - 15:46	Silver room
<b>Amon, Michael</b>	Sulcoflex 15 Year Anniversary Event	Sulcoflex	15:00 - 16:00		Rayner Booth (Stand: C11 Hall: 4)
Sunday 18th September					
Presenter	Topic	Product	Session Time	Presenter Time	Location
<b>Baur, Isabella</b>	<b>Cataract surgery complications - Free Paper</b> Clinical Outcomes In Patients After Duet Procedure For Reversible Trifocality Using A Supplementary Trifocal IOL	Sulcoflex Trifocal	08:30 - 10:00	09:30 - 09:35	Red 1-2: podium 1
<b>Stuart, Alastair</b>	<b>Cataract Surgery Technique - Presented Poster</b> Modified Monovision Using An Aspheric Non-Diffractive Monofocal IOL	RayOne EMV	10:00 - 11:30	09:12 - 09:18	Pod 1
<b>Auffarth, Gerd U.</b>	<b>Instructional Course</b> Enhanced Monofocals And EDof IOLs	RayOne EMV	10:30 - 12:00	10:30 - 12:00	Amber 2
<b>Findl, Oliver (Chair)</b>	<b>Symposium</b> Rayner Satellite Lunch Symposium: Challenges in cataract surgery and advanced technology IOL solutions.	Trifocal, Sulcoflex, EMV	13:00 - 14:00		Blue Room 2
<b>Auffarth, Gerd U.</b>	<b>IOLs - EDof. Part #1 - Free Paper</b> Laboratory Investigation Of Preclinical Visual-Quality Metrics And Halo-Size In Enhanced Monofocal Intraocular Lenses	RayOne EMV	16:30 - 18:00	16:48 - 16:54	Red 1-2: podium 1

## Monday 19th September

Presenter	Topic	Product	Session Time	Presenter Time	Location
<b>Gerner, Matthias</b>	<b>Monofocal and Advanced monofocal - Free Paper</b> Evaluation Of Capsular Bag-Fixated And Ciliary Sulcus-Fixated IOL Centration And Tilt Using Swept-Source Optical Coherence Tomography	Sulcoflex	08:30 - 10:00	09:48 - 09:54	Red 1-2: podium 1
<b>García-Montero, Maria</b>	<b>Monofocal and Advanced monofocal - Presented Poster</b> Optical Power Profiles Of A Monofocal Standard Aspheric Intraocular Lens And An Enhanced Monofocal One For Three Nominal Powers	RayOne EMV	09:15 - 10:45	09:15 - 09:20	Pod 1
<b>Coppola, Michele</b>	<b>Monofocal and Advanced monofocal - Presented Poster</b> Stability of hydrophilic acrylic lenses in cataract surgery combined with posterior segment surgery: 24-months follow-up surgery	RayOne Aspheric	09:15 - 10:45	10:10 - 10:15	Pod 1
<b>Spedale, Franco</b>	<b>Monofocal and Advanced monofocal - Presented Poster</b> Visual Acuity And Defocus Curve Of RayOne EMV IOL In Bilateral Patients	RayOne EMV	09:15 - 10:45	10:35 - 10:40	Pod 1
<b>Kahraman, Günal</b>	<b>Wetlab</b> Supplementary Lens	Sulcoflex	10:30 - 12:30	10:30 - 12:30	Green 1
<b>Naderi, Khayam</b>	<b>Cataract surgery practice styles - Free Paper</b> The Efficacy Of Post Operative Lubricating Drops To Limit Dry Eye Disease Symptoms And Signs Following Cataract Surgery: Preliminary Data Of A Randomised	AEON	14:00 - 15:30	15:06 - 15:12	Red 1-2: podium 1
<b>Schimitzek, Thilo</b>	<b>Evaluation Testing &amp; Paediatric - Presented Poster</b> Evaluation Of Visual Performance And PROM With A Novel Monofocal Plus IOL In Patients With Cataract Using The Innovative RayPRO Digital System	RayPRO	14:15 - 15:45	14:30 - 14:35	Pod 3
<b>Naderi, Khayam</b>	<b>IOLs Toric - Presented Poster</b> 'Off The Shelf' Toric Intraocular Lenses (TIOs) For Patients In The National Health Service: Preliminary Data Of A Randomised Control Trial	RayOne Toric	14:15 - 15:45	14:45 - 14:50	Pod 1
<b>Laginaf, Masara</b>	<b>IOLs Toric - Presented Poster</b> Visual outcomes of the RayOne EMV Enhanced Monofocal Intraocular Lens Implant	RayOne EMV	14:15 - 15:45	15:15 - 15:20	Pod 1
<b>Shah, Sunil</b>	<b>EDOF Part 2 - Presented Poster</b> Initial results with a non-diffractive, extended depth of focus intraocular lens (IOL) in patients targeted for emmetropia	RayOne EMV	17:00 - 18:00	17:55 - 18:00	Pod 1

## Tuesday 20th September

Presenter	Topic	Product	Session Time	Presenter Time	Location
<b>Ferreira, Tiago B.</b>	<b>IOLs multifocal - Free Paper</b> Comparison Of Visual Outcomes Of A Monofocal, Two Enhanced Monofocal And Two Extended Depth-Of-Focus Intraocular Lenses	RayOne EMV	11:00 - 12:30	11:36 - 11:42	Red 1-2: podium 1

# E-Poster

Presenter	Topic	Product	E-Poster #	Online	Location
<b>Bostanci, Başak</b>	Extended Range Of Vision In Unusual Cases	RayOne EMV	PO154	On Demand	E-Poster Area in Hall 4
<b>Botta, Josefina M.</b>	Presbyopia Correction With The Use Of A New Enhanced Mono Focal Intraocular Lens	RayOne EMV	PO222	On Demand	E-Poster Area in Hall 4
<b>Buratto, Lucio</b>	Defocus Curve For Evaluation Of New Generation IOL For Enhanced Monovision	RayOne EMV	PO180	On Demand	E-Poster Area in Hall 4
<b>Forlini, Matteo</b>	Visual Quality And Performance Of An IOL With Controlled Spherical Aberrations	RayOne EMV	PO183	On Demand	E-Poster Area in Hall 4
<b>Imburgia, Aurelio</b>	Comparison Of Visual Outcomes And Patient Satisfaction Between Two Diffractive Trifocal Intraocular Lenses (IOLs) And One Monofocal IOL In Bilateral Cataract Surgery	RayOne Trifocal	PO199	On Demand	E-Poster Area in Hall 4
<b>Krüger, Johann</b>	Visual and refractive outcomes following the implantation of an enhanced monofocal IOL in a private practice in South Africa	RayOne EMV	PO178	On Demand	E-Poster Area in Hall 4
<b>Lee, Mun Wai</b>	Visual Outcomes Following Bilateral Implantation Of A Monofocal Intraocular Lens Designed For Enhanced Monovision	RayOne EMV	PO185	On Demand	E-Poster Area in Hall 4
<b>Moore, Jonathan E.</b>	Early Objective And Subjective Postoperative Outcomes Following Bilateral Implantation Of A New Enhanced Monovision Intraocular Lens	RayOne EMV	PO179	On Demand	E-Poster Area in Hall 4
<b>Royo, Mariano</b>	Evaluation Of Visual Quality And Independence Of Optical Correction, With Advanced Monofocal Intraocular Lenses With Positive And Negative Spherical Aberration, Under Photopic And Scotopic Conditions.	RayOne EMV	PO181	On Demand	E-Poster Area in Hall 4
<b>Royo, Mariano</b>	Analysis Of The Quality And Visual Stability Of The Diffractive Trifocal Intra-Ocular Lens Rayone Trifocal Rayner	RayOne Trifocal	PO223	On Demand	E-Poster Area in Hall 4
<b>Stonecipher, Karl</b>	Evaluation Of Immediate Postoperative Visual Results In Various Extended Range Of Vision IOLs After Cataract Surgery	RayOne EMV	PO161	On Demand	E-Poster Area in Hall 4
<b>Yeo, Tun Kuan</b>	Clinical Outcomes Of An Enhanced Monofocal Intraocular Lens	RayOne EMV	PO195	On Demand	E-Poster Area in Hall 4

# Rayner ESCRS satellite symposium

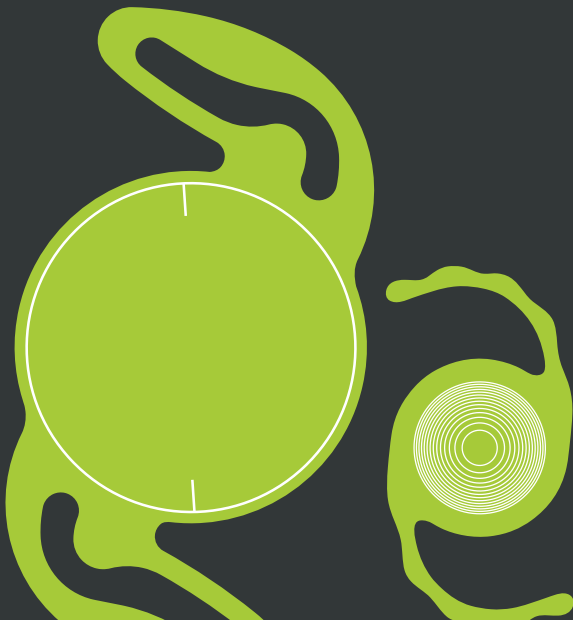


Sunday, 18 September  
at 13:00 CET (1 hour)  
Room Blue 2

## Challenges in cataract surgery and advanced technology IOL solutions

**Secure your seat today!**

Lunch provided



**Prof. Oliver Findl**

Moderator



**Prof. Gerd Auffarth**

Supplementary IOLs as a primary [DUET] and secondary enhancement solution?



**Mr. Allon Barsam**

Benefits of increasing range of focus with advanced technology IOLs



**Dr. Başak Bostancı**

Advanced technology IOLs for patients with challenging corneas



**Dr. Tiago Ferreira**

Addressing spectacle independence and visual quality demands considering different advanced technology IOLs' dysphotopsia profiles

 **Rayner**

# Sulcoflex 15 Year Anniversary Drinks Reception

Join Professor Michael Amon, inventor of the Sulcoflex Pseudophakic Supplementary IOL, for a slice of cake and a glass of prosecco as we toast 15 years since the launch of Sulcoflex.

**Saturday, 17 September**  
**at 15:00 CET**  
**Rayner booth (C11, Hall 4)**



**We look forward to seeing you there!**

