

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
Law, Elizabeth	EDOF Lens Part 1 - Presented Poster 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
Srinivasan, Sathish	Live and Near Live Surgery 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
Amon, Michael	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
Baur, Isabella	Cataract surgery complications - Free Paper 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
Stuart, Alastair	Cataract Surgery Technique - Presented Poster Modified Monovision Using An Aspheric Non-Diffractive Monofocal IOL	RayOne EMV	10:00 - 11:30	09:12 - 09:18	Pod 1
Auffarth, Gerd U.	Instructional Course Enhanced Monofocals And EDof IOLs	RayOne EMV	10:30 - 12:00	10:30 - 12:00	Amber 2
Findl, Oliver (Chair)	Symposium Rayner Satellite Lunch Symposium: Challenges in cataract surgery and advanced technology IOL solutions.	Trifocal, Sulcoflex, EMV	13:00 - 14:00		Blue Room 2
Auffarth, Gerd U.	IOLs - EDof. Part #1 - Free Paper 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
Gerner, Matthias	Monofocal and Advanced monofocal - Free Paper 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
García-Montero, Maria	Monofocal and Advanced monofocal - Presented Poster 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
Coppola, Michele	Monofocal and Advanced monofocal - Presented Poster 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
Spedale, Franco	Monofocal and Advanced monofocal - Presented Poster Visual Acuity And Defocus Curve Of RayOne EMV IOL In Bilateral Patients	RayOne EMV	09:15 - 10:45	10:35 - 10:40	Pod 1
Kahraman, Günal	Wetlab Supplementary Lens	Sulcoflex	10:30 - 12:30	10:30 - 12:30	Green 1
Naderi, Khayam	Cataract surgery practice styles - Free Paper 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
Schimitzek, Thilo	Evaluation Testing & Paediatric - Presented Poster 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
Naderi, Khayam	IOLs Toric - Presented Poster '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
Laginaf, Masara	IOLs Toric - Presented Poster Visual outcomes of the RayOne EMV Enhanced Monofocal Intraocular Lens Implant	RayOne EMV	14:15 - 15:45	15:15 - 15:20	Pod 1
Shah, Sunil	EDOF Part 2 - Presented Poster 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
Ferreira, Tiago B.	IOLs multifocal - Free Paper 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
Bostanci, Başak	Extended Range Of Vision In Unusual Cases	RayOne EMV	PO154	On Demand	E-Poster Area in Hall 4
Botta, Josefina M.	Presbyopia Correction With The Use Of A New Enhanced Mono Focal Intraocular Lens	RayOne EMV	PO222	On Demand	E-Poster Area in Hall 4
Buratto, Lucio	Defocus Curve For Evaluation Of New Generation IOL For Enhanced Monovision	RayOne EMV	PO180	On Demand	E-Poster Area in Hall 4
Forlini, Matteo	Visual Quality And Performance Of An IOL With Controlled Spherical Aberrations	RayOne EMV	PO183	On Demand	E-Poster Area in Hall 4
Imburgia, Aurelio	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
Krüger, Johann	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
Lee, Mun Wai	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
Moore, Jonathan E.	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
Royo, Mariano	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
Royo, Mariano	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
Stonecipher, Karl	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
Yeo, Tun Kuan	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

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!

