

**ESASO Scientific Director: Mario Romano** 

An application will be made to EACCME®

Riccardo Sacconi, Giacinto Triolo

for CME accreditation of this event.

**Course Scientific Coordinators: Giuseppe Querques,** 



## AGENDA: FACE-TO-FACE EVENT **Future vision: Latest trends in Glaucoma and Retinal diseases**

15–16 November, 2024 | Lisbon Marriott Hotel, Lisbon, Portugal

Friday 15th November, 2024					
08:30-09:00	Registration and welcoming				
09:00-09:10	Welcome			Francesco Bandello Stefano Gandolfi	
09:10-09:45	Gene Therapy			Paulo Stanga Rupert Bourne	
09:45-10:25	The relevance of the screening			Paolo Lanzetta Luis Abegao Pinto	
10:25-11.00	Role of AI in eye diseases; exchange between retina and glaucoma specialists			Paolo Lanzetta Barbara Cvenkel	
11:00-11:30	Coffee break and travel time to parallel sessions				
	RETINA SESSION DME Focus		GLAUCOMA SESSION Focus on IOP lowering; 24-hour IOP control		
11:30-11:50	Diabetic retinopathy: updates on the pathogenesis of a complex disease; role of inflammation	José Cunha-Vaz	Adherence as a key unmet needs	Luis Abegao Pinto	
11:50-12:10	When to start the treatment? The role of DME ESASO classification	Francesco Bandello	Advances in IOP-lowering medical treatment: new molecules and drug delivery systems	Barbara Cvenkel	
12:10-12:30	Using biomarkers to see more: how to change the treatment approach (first-line treatment and suboptimal response)	Patricia Udaondo	Selective laser trabeculoplasty for all? Present and future of SLT	Rupert Bourne	
12:30-13:00	Q&A	All Speakers	Q&A	All Speakers	
13:00-14:00	Lunch break				
14:00-14:25	Introduction to workshop activity (all attendees)			Giuseppe Querques Riccardo Sacconi Giacinto Triolo	
14:25-14:30		Travel time to p	arallel sessions		
	RETINA		GLAUCOMA		
	WORKSHOP 1		WORKSHOP 1		
14.20 15.25	Group 1: Real-life management of complex clinical cases; when to switch	Patricia Udaondo Albert Agustin	Group 1: Interpreting structural damage in glaucoma: GCL, RNFL, BMO-MRW	Stefano Gandolfi Giacinto Triolo	
14:30-15:25	Group 2: How to interpret OCT/OCT-A findings? The predictive value in real life experience	Giuseppe Querques Riccardo Sacconi	Group 2: Interpreting functional damage in glaucoma: traditional vs. novel VF strategies	Luca Rossetti Rupert Bourne	
15:25-15:30	Travel time to parallel sessions				
	RETINA		GLAUCOMA		
	WORKSHOP 2		WORKSHOP 2		
	Group 1		Group 1:		

15:	15.20 16.20	Group 1: How to interpret OCT/OCT-A findings? The predictive value in real life experience	Giuseppe Querques Biccardo Sacconi	Group 1: Interpreting functional damage in glaucoma: traditional vs. novel VF strategies	Luca Rossetti Rupert Bourne
	15:30-16:30	Group 2: Real-life management of complex clinical cases; when to switch	Patricia Lidaondo	Group 2: Interpreting structural damage in glaucoma: GCL, RNFL, BMO-MRW	Stefano Gandolfi Giacinto Triolo
	16:30-17:00	Coffe break and travel time to global sessions			
	17:00-18:00	Day 1 round-up and closing remarks			Giuseppe Querques Riccardo Sacconi Giacinto Triolo
	<b>19:00 onwards</b>		Dinner	event	



Al, artificial intelligence; AO, Advancing Ophthalmology; BMO-MRW, Bruch's membrane opening-based minimum rim width; CME, continuing medical education; DME, diabetic macular oedema; EACCME, European Accreditation Council for Continuing Medical Education; ESASO, European School for Advanced Studies in Ophthalmology; GCL, ganglion cell layer; HCP, healthcare professional; IOP, intraocular pressure; MIBS, minimally invasive bleb surgery; MIGS, micro invasive glaucoma surgery; OCT-A, optical coherence tomography angiography; RNFL, retinal nerve fiber layer; RVO, retinal vein occlusion; SLT, selective layer trabeculoplasty; VF, visual field.



**ESASO Scientific Director: Mario Romano** 

An application will be made to EACCME®

Riccardo Sacconi, Giacinto Triolo

for CME accreditation of this event.

**Course Scientific Coordinators: Giuseppe Querques,** 



## AGENDA: FACE-TO-FACE EVENT **Future vision: Latest trends in Glaucoma and Retinal diseases**

15–16 November, 2024 | Lisbon Marriott Hotel, Lisbon, Portugal

	Saturday 16th November, 2024				
09:00-09:25	Presentation of Day 2			Anat Loewenstein Antonio Fea	
09:25-09:30	Travel time to parallel sessions				
	RETINA SESSION RVO focus		GLAUCOMA SESSION Focus on earlier intervention and surgical techniques		
09:30-10:00	Biomarkers assessment in the management of RVO: role of inflammation	Joao Figueira	The angle perspective: how to diagnose and surgically approach the angle dysfunction in glaucoma	Karsten Klabe	
10:00-10:30	Pearls on the RVO treatment: differentiation between current treatment options	Anat Loewenstein	MIGS and MIBS: surgical panacea or targeted option? Highlight the unmet needs in managing IOP with medical treatment thus raising the need for a surgical option	Matteo Sacchi	
10:30–10:50	Coffee break and travel time to different sessions				
	RETINA		GLAUCOMA		
	WORKSHOP 1		WORKSHOP 1		
	Group 1: The choice of the right treatment in each RVO patient: clinical cases from real life experience	Maria C. Parravano Joao Figueira	Group 1: Real-life bleb management	Matteo Sacchi Marc Schargus	
10:50-11:40	Group 2: How to manage macular edema recurrence in RVO: the role of predictors, treatment, and prognosis	Marco Lupidi Rosa Dolz-Marco	Group 2: Real-life management of complex surgical cases + video session	Antonio Fea Karsten Klabe	
11:40-11:45	Travel time to parallel sessions				
	RETINA		GLAUCOMA		
	WORKSHOP 2		WORKSHOP 2		
11:45-12:40	Group 1: How to manage macular edema recurrence in RVO: the role of predictors, treatment, and prognosis	Marco Lupidi Rosa Dolz-Marco	Group 1: Real-life management of complex surgical cases + video session	Antonio Fea Karsten Klabe	

	Group 2: The choice of the right treatment in each RVO patient: clinical cases from real life experience	Maria C. Parravano Joao Figueira	Group 2: Real-life bleb management	Matteo Sacchi Marc Schargus
12:40-12:45	Coffee break and travel time to different sessions			
12:45-13:05	Take home message Final remarks and farewell			Maria C. Parravano Matteo Sacchi
13:05 onwards	Lunch and departures			



Al, artificial intelligence; AO, Advancing Ophthalmology; BMO-MRW, Bruch's membrane opening-based minimum rim width; CME, continuing medical education; DME, diabetic macular oedema; EACCME, European Accreditation Council for Continuing Medical Education; ESASO, European School for Advanced Studies in Ophthalmology; GCL, ganglion cell layer; HCP, healthcare professional; IOP, intraocular pressure; MIBS, minimally invasive bleb surgery; MIGS, micro invasive glaucoma surgery; OCT-A, optical coherence tomography angiography; RNFL, retinal nerve fiber layer; RVO, retinal vein occlusion; SLT, selective layer trabeculoplasty; VF, visual field.



## PLEASE CLICK <u>HERE</u> TO REGISTER YOUR INTEREST IN ATTENDING

## THIS LIVE MEETING.

Scientific Secretary: ESASO European School for Advanced Studies in Ophthalmology Villa Saroli, Via Stefano Franscini 9 PO Box 1170 6901 Lugano, Switzerland T +41 (91) 921 11 54

ABBV-TR-00037-E

info@esaso.org www.esaso.org



This scientific initiative is designed and delivered by ESASO and sponsored by AbbVie Ltd. The sponsor has had no input into the education al content and development of the initiative. This scientific initiative and all related materials are for HCPs only.

