

## Intermediate and Advanced Surgical Retina

## **Final programme**

04-08 June 2018, Lugano, Switzerland

Scientific coordinators: Borja Corcóstegui, Spain; Bruno Falcomatà, Italy

	MONDAY, 04 JUNE 2018	
08:30	Registration and welcoming	
	THE POINT OF THE MASTERS	
09:00	Giant retinal tears: clinical features and surgical management	Borja Corcóstegui, Spain
09:45	PVR: risk factors, surgical algorithm, tamponades and results	Stanley Chang, USA
10:30	Macular holes, different etiologies and outcomes	Stanley Chang, USA
11:00	COFFEE BREAK	
11:15	Myopic foveoschisis: diagnosis and prognosis	Stanley Chang, USA
11:45	Myopic foveoschisis: surgical techniques and outcomes	Borja Corcóstegui, Spain
12:30	LUNCH	
13.30	Traumatic retinal detachments: Clinical and surgical aspects	Stanley Chang, USA
14.30	Vitrectomy for complex PDR	Borja Corcóstegui, Spain
15:30	COFFEE BREAK	
16.00–17:00	Challenging case presentations and surgical complications: Failed macular hole, Myopic foveoschisis, retinal detachment, Primary retinal detachment	Stanley Chang, USA; Borja Corcóstegui, Spain
	TUESDAY, 05 JUNE 2018	
	USE OF TECHNOLOGICAL ADVANCEMENT	
09:00	Managing duty cycle control and speed of vitrectomy in every surgical situations	Harry Bennett, UK
09:45	New vitrectome probes for MIV	Harry Bennett, UK
10:15	Lights and vital dyes proper use and interactions	Harry Bennett, UK
10:45	COFFEE BREAK	
11:15	Advanced technology in V-R surgery: Intra-operative OCT, 3-D vitrectomy, Eye Robotic Surgery	Harry Bennett, UK
11:45	Versatility of 27g vitrectomy	Harry Bennett, UK
12:30	LUNCH	
	PITS AND PEARLS FOR PRINCIPLE STEPS OF VITRECTOMY	
13:30	Vitreous anatomy in relation to physics of vitrectomy	Anselm Jünemann, Germany
13:30 14:30	Vitreous anatomy in relation to physics of vitrectomy  Complications of cataract surgery in hands of the vitreoretinal surgeon	Anselm Jünemann, Germany Robert Rejdak, Poland
	Complications of cataract surgery in hands of the vitreoretinal	



## Intermediate and Advanced Surgical Retina

## **Final programme**

04-08 June 2018, Lugano, Switzerland

Scientific coordinators: Borja Corcóstegui, Spain; Bruno Falcomatà, Italy

	WEDNESDAY, 06 JUNE 2018	
08:30	Technical preparatory lecture to Wet-Lab (companies)	
09:30	Wet-Lab / Dry-Lab and Video Session: Challenging cases and complications in vitreoretinal surgery	Anselm Jünemann, Germany; Robert Rejdak, Poland
12:30	LUNCH	
13:30–17:30	Wet-Lab / Dry-Lab and Video Session: Challenging cases and complications in vitreoretinal surgery	Anselm Jünemann, Germany; Robert Rejdak, Poland
	THURSDAY, 07 JUNE 2018	
08.30	Wet-Lab / Dry-Lab and Video Session: Challenging cases and complications in vitreoretinal surgery	Anselm Jünemann, Germany; Robert Rejdak, Poland
12:30	LUNCH	
13:30–17:00	Wet-Lab / Dry-Lab and Video Session: Challenging cases and complications in vitreoretinal surgery	Anselm Jünemann, Germany; Robert Rejdak, Poland
	FRIDAY, 08 JUNE 2018	
	WIDE RANGE PROCEDURES OF VITREORETINAL SURGERY	
08:30	Paediatric Vitreo-retinal surgery	David Keegan, IRE
09:30	Use of intra-ocular magnifying devices in end stage AMD	David Keegan, IRE
10:30	COFFEE BREAK	
11:00	Mixed techniques in complex retinal detachments	David Keegan, IRE
12:00	Vitreoretinal surgery: a personal technique	David Keegan, IRE
12:30	LUNCH	
13:30	Surgical techniques in advanced diabetic retinopathy	James Clarke Rice, South Africa
14:15	Endoresection of choroidal melanoma	James Clarke Rice, South Africa
15:00	COFFEE BREAK	
15:30	Vitreoretinal surgery: techniques I find useful	James Clarke Rice, South Africa
16.15–16.45	Test, cerificates and farewell	



The Intermediate & Advanced Surgical Retina, Lugano, Switzerland, 04/06/2018-08/06/2018 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 34 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she ctually spent in the educational activity.

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 CreditsTM. Information on the process to convert EACCME® credit to AMA credit can be found at www.ama-assn.org/education/earn-credit-participation-international-activities.

International activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.