

12th Module 2018

Intermediate & Advanced Cataract and Intraocular Refractive Surgery

Final programme

3-7 December 2018, Lugano, Switzerland

Scientific coordinators: José L. Güell, Spain

MONDAY, 3 DECEMBER 2018		
08:30-9:00	Registration and welcoming	
09:00	<ul style="list-style-type: none"> PhacoTricks for soft and hard cataracts Challenging phacoemulsification procedures 	Bekir S. Aslan, Turkey
10:30	COFFEE BREAK	
10:45	Concepts for FLACS	Bekir S. Aslan, Turkey
11:30	Technical preparatory lecture to Wet-Lab (companies)	
12:30	LUNCH	
13:30-16:30	Wet-Lab/Video Session (Theory)/Dry-Lab Rotation <ul style="list-style-type: none"> Phacoemulsification special manoeuvres Challenging cases and complications in cataract and intraocular refractive surgery 	Bekir S. Aslan, Turkey; Filippo Simona, Switzerland
TUESDAY, 4 DECEMBER 2018		
09:00	<ul style="list-style-type: none"> "Brown" Cataract management Challenging phacoemulsification procedures 	Yury Takhtaev, Russia
10:30	COFFEE BREAK	
11:00	Subluxated lens: surgical options	Yury Takhtaev, Russia
12:30	LUNCH	
13:30-16:30	Wet-Lab/Video Session (Theory)/Dry-Lab Rotation <ul style="list-style-type: none"> Advanced techniques 	Yury Takhtaev, Russia; Filippo Simona, Switzerland
WEDNESDAY, 5 DECEMBER 2018		
09:00	<ul style="list-style-type: none"> Hydrodissection principles Soft lenses made easy Dense cataracts fluidics and techniques Managing small pupils 	Khiun Tjia, The Netherlands
10:30	COFFEE BREAK	
11:00	<ul style="list-style-type: none"> Mature and Hypermature Cataracts Zonular weakness caveats Posterior Capsule rent management 	Khiun Tjia, The Netherlands
12:30	LUNCH	
13:30-16:30	Wet-Lab/Video Session (Theory)/Dry-Lab Rotation <ul style="list-style-type: none"> Phacoemulsification with different systems Challenging cases and complications in cataract and intraocular refractive surgery 	Khiun Tjia, The Netherlands; Francesco Failla, Switzerland

12th Module 2018

Intermediate & Advanced Cataract and Intraocular Refractive Surgery

Final programme

3-7 December 2018, Lugano, Switzerland

Scientific coordinators: José L. Güell, Spain

THURSDAY, 6 DECEMBER 2018		
09:00	<ul style="list-style-type: none"> How to select patients for advanced technology IOL's Correcting presbyopia with monofocal IOLs: different approaches 	Roberto Bellucci, Italy
10:30	COFFEE BREAK	
11:00	A smooth FLACS transition	Roberto Bellucci, Italy
12:30	LUNCH	
13:30-16:30	Wet-Lab/Video Session (Theory)/Dry-Lab Rotation <ul style="list-style-type: none"> IOL implantation technique 	Roberto Bellucci, Italy
FRIDAY, 7 DECEMBER 2018		
09:00	<ul style="list-style-type: none"> Cataract surgery in front of compromised corneal endothelium Management of posterior capsule rupture 	Antoni Sabala Lloper, Spain
10:30	COFFEE BREAK	
11:00	<ul style="list-style-type: none"> Management of intraoperative floppy iris syndrome (IFIS) Complication following cataract surgery: Toxic anterior segment syndrome (TASS) Treatment of subluxated IOLs 	Antoni Sabala Lloper, Spain
12:30-13:00	Test, certificates and farewell	



Intermediate & Advanced Cataract and Intraocular Refractive Surgery, Lugano, Switzerland, 03/12/2018-07/12/2018 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 27 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually 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 Credits™. 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

Live educational 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.