

Associated to



8th Module 2019

Cornea and Corneal Refractive surgery

Final programme

23-27 September 2019, Lugano, Switzerland

Scientific coordinator & Chair: José L. Güell, Spain

MONDAY, 23 SEPTEMBER 2019		
08:30-09:00	Registration and welcoming	
09:00	The Ocular surface, Ocular surface diseases and their management (medical and surgical)	Harminder Dua, UK
10:00	Common corneal procedures in clinical practice	Harminder Dua, UK
10:45	COFFEE BREAK	
11:15	Corneal nerves and neurotrophic keratopathy	Harminder Dua, UK
12:00	Surgical anatomy of the cornea relevant to lamellar keratoplasty	Harminder Dua, UK
12:45	LUNCH	
13:45	Corneal transplant rejection and high risk keratoplasty	Harminder Dua, UK
15:00	COFFEE BREAK	
15:30-16:30	Cases-based discussion	Harminder Dua, UK
TUESDAY, 24 SEPTEMBER 2019		
08:30	<ul style="list-style-type: none"> • Corneal Laser Surgery Fundamentals • Differences between surface ablation techniques and lamellar refractive surgery 	Paolo Vinciguerra, Italy
10:45	COFFEE BREAK	
11:00	Corneal topography	Paolo Vinciguerra, Italy
12:30	LUNCH	
13:30	Clinical Cases <ul style="list-style-type: none"> • 5 cases for pts selection. Which is the right one? • 5 cases how to prepare a custom ablation 	Paolo Vinciguerra, Italy
15:30	COFFEE BREAK	
16:00-17:30	Introduction for intrastromal femtosecond refractive surgery, which differences between surface excimer ablation, LASIK and ReLEX, surgical anatomy and site of ablation. Basic sciences study in "all femto" surgery	Leonardo Mastropasqua, Italy
WEDNESDAY, 25 SEPTEMBER 2019		
09:00	<ul style="list-style-type: none"> • Dry Eye: definition, classification, epidemiology • Dry Eye: diagnosis, therapy and management 	David Lockington, UK
10:30	COFFEE BREAK	
11:00	<ul style="list-style-type: none"> • Ectatic disorders of the cornea collagen cross-linking • The correction of astigmatism corneal vs lenticular options 	David Lockington, UK
12:30	LUNCH	
13:30	<ul style="list-style-type: none"> • Case presentations-management of corneal perforation • Research in corneal disease 	David Lockington UK
15:00-17:00	WETLAB / Video Session Gluing, trauma suturing and amniotic membrane	David Lockington, UK; Paolo Sivelli, Switzerland

Associated to



8th Module 2019

Cornea and Corneal Refractive surgery

Final programme

23-27 September 2019, Lugano, Switzerland

Scientific coordinator & Chair: José L. Güell, Spain

THURSDAY, 26 SEPTEMBER 2019		
09:00	<ul style="list-style-type: none"> • Deep anterior lamellar dissection. Different "bubbles" • Posterior lamellar surgery: clinical results and surgical techniques (particular focus on DSAEK) 	Antoni Sabala Llopart, Spain
10:30	COFFEE BREAK	
11:00	<ul style="list-style-type: none"> • Glaucoma and keratoplasty • Boston Keratoplasty: glaucoma management 	Elena Arrondo, Spain
12:30	LUNCH	
13:30	Video Cases (corneal transplants, complex cataracts, complex glaucoma cases)	Antoni Sabala Llopart, Spain; Elena Arrondo, Spain
15:00-18:00	WETLAB / Video Session Suturing techniques in penetrating and lamellar wounds for cataract surgery and keratoplasty. Suturing techniques in associated glaucoma surgeries	Antoni Sabala Llopart, Spain; Elena Arrondo, Spain
FRIDAY, 27 SEPTEMBER 2019		
09:00	<ul style="list-style-type: none"> • Basic Science: Anatomy physiology pathological responses of the cornea. Amniotic membrane • Anterior lamellar surgery concept and techniques 	Jose L. Güell Spain
10:30	COFFEE BREAK	
11:00	Cases presentation	Jose L. Güell Spain
12:30	LUNCH	
13:30	Penetrating Keratoplasty (fundamentals, techniques and complications). Management of astigmatism after keratoplasty	
14:30	COFFEE BREAK	
15:00	Cases presentation	Jose L. Güell Spain
16:00-16:30	Test, Certificates and farewell	



The CORNEA AND CORNEAL REFRACTIVE SURGERY, Lugano, Switzerland, 23/09/2019-27/09/2019 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 30 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity."