

Medical Retina

13 - 17 June 2016, Lugano/Switzerland

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

	MONDAY, 13 JUNE 2016	
	wAMD	
09:00	Imaging and assessment of wet AMD from the onset to the burn-out: anatomic classification, functional classification, defining the structural damage and the extension of fibrotic and neovascular tissue, signs of improvement or of deterioration during follow-up; defining burn-out	Paulo E. Stanga, UK
11:00	COFFEE BREAK	
11:30	Patterns of response to anti-VEGF treatment	Giovanni Staurenghi, Italy
12:00	wAMD the importance of an early treatment and of the regimen of treatment	Paulo E. Stanga, UK
12:30	LUNCH	
	wAMD AFTERNOON SMART-CHECK: THE ESSENTIAL YOU NEED TO SEARCH FOR A FAST DIAGNOSIS, PROGNOSIS AND CHOICE OF TREATMENT	
13:30	Smart-Check of CNV with low activity	Giovanni Staurenghi, Italy
14:00	Smart-Check of CNV with high activity	Paulo E. Stanga, UK
14:30	Smart-Check of vascularized or of vascular PED	
15:00	COFFEE BREAK	
15:30	Smart-Check of RAP and of PVC	Giovanni Staurenghi, Italy
16:00 - 16:30	Pattern of evolution of myopic CNV	
	TUESDAY, 14 JUNE 2016	
	RVO DAY	
09:00	Anti VEGF, steroid, combination therapy for ME in RVO	Anat Loewenstein, Israel
10:30	COFFEE BREAK	
11:00	Discussion	Anat Loewenstein, Israel
12:00	Treatment algorithm and answers to controversial topics	
12:30	LUNCH	
	IMPORTANCE OF VITREOMACULAR INTERFACE IN RETINAL DISEASES	
13:30	ERM (epiretinal membrane)	Joseph Moisseiev, Israel
14:00	VMT (vitreomacular adhesion and traction and PVD)	
14:30	COFFEE BREAK	
15:00	Lamellar and full-thickness macular hole	Joseph Moisseiev, Israel
15:30 - 16:00	Management of vitreous floaters	
	WEDNESDAY, 15 JUNE 2016	
	INTRAOCULAR TUMORS COURSE: DIAGNOSIS, TREATMENT, OUTCOMES	
08:30	Differential diagnosis	Stefan Seregard, Sweden
09:00	Non melanocytic tumors	Arun D. Singh, USA
09:30	Melanocytic tumors	Stefan Seregard, Sweden
10:00	Vascular tumors	Arun D. Singh, USA

	WEDNESDAY, 15 JUNE 2016	
10:30	COFFEE BREAK	
11:00	Treatment methods: radiation, surgery, others	Stefan Seregard, Sweden
11:30	Retinoblastoma	Arun D. Singh, USA
12:00	Discussion	Stefan Seregard, Sweden Arun D. Singh, USA
12:30	LUNCH	
	DRY MACULA AFTERNOON SMART-CHECK: THE ESSENTIAL YOU NEED TO SEARCH FOR A FAST DIAGNOSIS, PROGNOSIS AND CHOICE OF TREATMENT	
13:30	Smart-Check of: - GA during anti-VEGF treatment - Macular Drusen and Dry AMD - Macular pattern dystrophies	Giuseppe Querques, Italy
15:00	COFFEE BREAK	
15:30 - 16:30	Smart-Check of: - Stargardt disease - Best disease - Cone dystrophies	Giuseppe Querques, Italy
	THURSDAY, 16 JUNE 2016	
	DR SMART-CHECK: THE ESSENTIAL YOU NEED TO SEARCH FOR A FAST DIAGNOSIS, PROGNOSIS AND CHOICE OF TREATMENT	
08:30	Smart-Check of DME	Massimo Nicolò, Italy
09:15	Pattern of response to intravitreal treatment during the loading phase	Maurizio Battaglia Parodi, Italy
09:45	Smart-Check of the treatment: how fast you decide to go on, combine or switch	
10:15	COFFEE BREAK	
10:45	Clinical decision for PRN or T/E	Maurizio Battaglia Parodi, Italy
11:30	Smart-Check for ending the treatment in PRN and T/E	Massimo Nicolò, Italy
12:00	Dry and stable macula but VA less than 20/20: on might obtain more?	
12:30	LUNCH	
13:30	Bilateral DME: same day or not, same treatment or not	Massimo Nicolò, Italy
14:30	When laser can improve visual acuity	Maurizio Battaglia Parodi, Italy
15:00	COFFEE BREAK	
15:30 - 16:00	PDR treatment	Massimo Nicolò, Italy
	FRIDAY, 17 JUNE 2016	
	PEDIATRIC RETINOPATHIES COURSE	
08:30	Smart-Check of ROP at risk-stages	Georges Caputo, France
09:00	Technique of laser and anti-VEGF, follow-up	
09:45	Coats disease and persistent fetal vasculature syndrome	
10:30	COFFEE BREAK	
11:00	Familial exudative vitreoretinopathy	Georges Caputo, France
11:45	Pediatric retinoschisis and retinal rhegmatogenous degenerations	
12:15 - 12:45	Certificates and farewell	

SMART-CHECK TOPICS, FORMAT:

This format of topics aims to clarify to you the essential features you have to check in a disease to get a precise diagnosis and an assessment of the age of the disease and its prognosis, and therefore make a choice of treatment.