



PROGRAMME OVERVIEW – THURSDAY

THURSDAY 14 MAY		APOLLON	CLIO/ THALIE	HERMES	ERATO
08.00					
09.00					p27 Uveitis Course
10.00				p28 Retinal Detachment Course	
11.00	p30 Free Papers AMD I	p31 Free Papers Vitreoretinal Surgery I			
12.00	p32 ASRS/ESRS Symposium	p32 EVER/ESRS Symposium			
13.00					
14.00					
15.00	p32 Session I Imaging to Monitor Progression	p33 EUROLAM Symposium			
16.00					
17.00	p21 Opening Ceremony				
18.00	Welcome Reception – Exhibition Hall				
19.00					
20.00					

PROGRAMME OVERVIEW – FRIDAY

FRIDAY 15 MAY	APOLLON	CLIO/ THALIE	HERMES	ERATO	GALLIENI 6	RISSO	GALLIENI 2	
08.00								
09.00	Session 2 Vitreoretinal Surgery p.33	Free Papers AMD II p.34	Course 1 Macular dystrophies p.48	Course 2 Basic OCT p.48	Course 20 EBO course on retinal diseases p.48	p.55		
10.00			Coffee Break					
11.00						Surgical Skills Training Courses		
12.00	Kreissig Lecture p.35	Free Papers Imaging p.35	Course 3 Screening for diabetic retinopathy p.49	Course 4 Simple approach to PVR management p.49	EVI.CT.SE Retina Section Session p.36			
13.00	Amsterdam Retina Debate p.36							
14.00		Novartis Satellite Sym p.23		Geuder Satellite Sym p.23				
15.00	Session 3 Vascular Diseases and Diabetic Retinopathy p.36	Free Papers Anterior/Posterior Segment Surgery & AMD p.38	Course 5 What, when and how: Surgical discussions p.49	Course 6 Electrophysiology p.49			Continuous Video Programme p.56	
16.00								
17.00		Session 4 Uveitis p.38	Free Papers Vitreoretinal Surgery II p.39	Coffee Break				
18.00	Allergan Satellite Sym p.24			Course 7 Vitrectomy in diabetic retinopathy p.50				
19.00								
20.00								



PROGRAMME OVERVIEW – SATURDAY

SATURDAY 16 MAY		APOLLON	CLIO/ THALIE	HERMES	ERATO	GALLIENI 6	RISSO	GALLIENI 2
07.00								
08.00	General Assembly							
09.00	Session 5 Innovation in Vitreoretinal Surgery	Free Papers AMD III	Course 8 Advanced OCT	Course 9 How to read autofluorescence images				
10.00			Coffee Break					
11.00								
12.00	Session 6 Anterior/ Posterior Segment Surgery	Free Papers Intraocular Tumours & Uveitis		Course 10 ARMD	Course 11 Guidance in intravitreal therapy			
13.00								
14.00			Alcon Satellite Sym	Pfizer Satellite Sym	Heidelberg Satellite Sym			
15.00	Session 7 Intraocular Tumours: New Perspectives	Free Papers Vascular Diseases & Diabetic Retinopathy I	Course 14 23-gauge vitrectomy techniques	Course 13 New strategies in trauma	Course 12 Managing complications in vitreoretinal surgery			
16.00								
17.00	FAN Club	Free Papers New Drug Treatment & Technology						
18.00		EuroTimes Update on Diabetic Retinopathy						
19.00								
20.00								Continuous Video Programme



PROGRAMME OVERVIEW – SUNDAY

SUNDAY 18 MAY		APOLLON	CLIO/ THALIE	HERMES	ERATO
08.00					
09.00	<p>p45 Session 8 AMD</p>	<p>p45 Free Papers Vitreoretinal Surgery III</p>	<p>p53 Course 16 25-23 gauge vitrectomy</p>	<p>p53 Course 17 Transconjunctival vitrectomy: Indications, techniques, complications</p>	
10.00			Coffee Break		
11.00					
12.00	<p>p46 Session 9 New Drug Treatment and Technology</p>	<p>p47 Free Papers Vascular Diseases &amp; Diabetic Retinopathy II</p>	<p>p54 Course 18 Surgical approach to the vitreoretinal surface</p>	<p>p54 Course 19 Diagnostic Test Accuracy studies &amp; systematic reviews: An introduction</p>	
13.00					
14.00					