

SUNDAY		Behavioral Model of Vision	Examination of young children	Challenges of modern contactology	Responsible Control of Myopia	
time:	Plenary Hall	Workshop A	Workshop B	Workshop C	Workshop D	time:
09:00	Morning Coffe					09:00
09:30	Panel I. Myopia management Moderators: Sylwia Kropacz-Sobkowiak, Katarzyna Pydzik Experts: Tanya Polec, Mark Bullimore, Langis Michoud, Marino Formenti, Simon Rose 1. Environment vs Physiology with treatment options 2. Mechanism of myopia: it's all about retinal homeostasis 3. A review of modern methods of myopia control - how do they work? 4. What Does the Evidence Base Medicine Say? 5. Combining myopia control methods - does it make sense?	N1A. Tests and procedures to evaluate the effects of yoked prisms Vassilis Kokotas (90 min)	N1B. Useful retinoscopy techniques which reveal valuable information on the visual process Paul Harris, Robin Lewis (90 min)	N1C. Primary of Vision Therapy: basic procedures of diagnosis and management Stel Nikolakakis (90 min)	N1D. Therapeutic procedures leading to fusion Caroline Hurst (90 min)	09:30
10:00		10:00				
11:00	(180 min)	N2A. Tests and procedures to evaluate the effects of yoked prisms Vassilis Kokotas (90 min)	N2B. Useful retinoscopy techniques which reveal valuable information on the visual process Paul Harris, Robin Lewis (90 min)	N2C. Primary of Vision Therapy: basic procedures of diagnosis and management Stel Nikolakakis (90 min)	N2D. Therapeutic procedures leading to fusion Caroline Hurst (90 min)	11:00
12:00		12:00				
Lunch break						
13:00	Panel II. Myopia management Moderators: Sylwia Kropacz-Sobkowiak, Katarzyna Pydzik Experts: Tanya Polec, Mark Bullimore, Langis Michoud, Marino Formenti, Simon Rose 1. Deciding when and how to treat 2. Defining the best strategy of myopia control based on Montreal experience 3. Side effects of myopia control. 4. Where does the rebound effect come from? 5. Starting, Stopping, and Evaluating Success 6. How to talk to parents about myopia control?	N3A. Modern optometric solutions for testing VA, contrast sensitivity, VR for visual fields, eye movements analysis of reading Paul Harris (90 min)	N3B. Lenses as a therapy tool to improve spatial awareness and visual control Robin Lewis (90 min)	N3C. Incorporating prisms in vision therapy programs Vassilis Kokotas (90 min)	N3D. Therapeutic procedures leading to stereopsis Caroline Hurst (90 min)	13:00
14:00		14:00				
15:00	(180 min)	N4A. Modern optometric solutions for testing VA, contrast sensitivity, VR for visual fields, eye movements analysis of reading Paul Harris (90 min)	N4B. Lenses as a therapy tool to improve spatial awareness and visual control Robin Lewis (90 min)	N4C. Incorporating prisms in vision therapy programs Vassilis Kokotas (90 min)	N4D. Therapeutic procedures leading to stereopsis Caroline Hurst (90 min)	15:00
16:00		16:00				
The end of event						
17:00						17:00