

FRIDAY		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:
08:00	<b>Registration</b>					08:00
09:00	<b>Start of the event</b>					09:00
09:10	<b>Panel I. Behavioral Optometry - Communication: The Power of the Story</b> <b>Moderators: Katarzyna Dubas, Bartosz Szeleżyński</b> <b>Experts: Vassilis Kokotas, Paul Harris, Stei Nikolakakis</b> 1. A modern version of Skeffington's 4-Circle Model of Vision. 2. The vision as an emergent process of parallel processes. 3. Scientific researches which have proven Skeffington's concept. 4. The speech and language circle is the key patient compliance. 5. The transformative power of yoked prisms in clinical practice. (170 min)	<b>P1A. Polec's pearls for prescribing - tips for success</b>  Tanya Polec  (90 min)	<b>P1B. Myopia control methods - comparing the risks and the benefits</b>  Mark Bullimore  (90 min)	<b>P1C. Clinical grand rounds: discussion around cases</b>  Langis Michaud  (90 min)	<b>P1D. Visual examination of the myopic youngster</b>  Marino Fomenti  (90 min)	09:10
10:00						10:00
11:00			<b>P2A. Polec's pearls for prescribing - tips for success</b>  Tanya Polec  (90 min)	<b>P2B. Myopia control methods - comparing the risks and the benefits</b>  Mark Bullimore  (90 min)	<b>P2C. Clinical grand rounds: discussion around cases</b>  Langis Michaud  (90 min)	<b>P2D. Visual examination of the myopic youngster</b>  Marino Fomenti  (90 min)
12:00	<b>Lunch break (12:00 - 13:20)</b>					12:00
13:00	<b>Lunch break</b>					13:00
14:00	<b>Panel II. Behavioral Optometry - Clinical Evaluation: From Reflexes to Retinoscopy to New Tech</b> <b>Moderators: Katarzyna Dubas, Bartosz Szeleżyński</b> <b>Experts: Caroline Hurst, Paul Harris, Robin Lewis</b> 1. Explore the significance of primitive reflexes in development. 2. Impact of primitive reflexes on vision through postural changes and developmental learning. 3. Exploring retinoscopic insights into the neurology of visual processes. 4. Four techniques of retinoscopy which reveal valuable information on the visual process. 5. Explore four areas of research to optimize relevant clinical data collection. 6. Modern optometric solutions for testing VA, contrast sensitivity, VR for visual fields, eye movements analysis of reading. (170 min)	<b>P3A. Dry Eye Speedrun: Dry eye in optometrist practice</b>  Magdalena Łoskot, Tomasz Suliński <small>Free workshop - registration: info@optometria2024.pl</small> (90 min)	<b>P3-4B. Teenager in the optometrist's office - contact lenses as a method of vision correction</b>  Justyna Kiermasz  <small>Free workshop - registration: info@optometria2024.pl</small> (180 min)	<b>P3C. Slit lamp without secrets</b>  Paulina Figura, Mateusz Świerad <small>Free workshop - registration: info@optometria2024.pl</small> (90 min)	<b>P3D. Visual examination of the myopic youngster</b>  Marino Fomenti  (90 min)	14:00
15:00		<b>P4A. Multifocal Masterclass: Successful fitting of Alcon lenses for people with presbyopia</b>  Tomasz Tokarzewski, Tomasz Suliński <small>Free workshop - registration: info@optometria2024.pl</small> (90 min)		<b>P4C. Astigmatism and Presbyopia is not a deal, how to fit multifocal-toric contact lenses</b>  Weronika Leszczyńska, Jędrzej Kućko <small>Free workshop - registration: info@optometria2024.pl</small> (90 min)	<b>P4D. Myopia control - what solutions to use in different situations?</b>  Joanna Przeździecka-Dolyk <small>Free workshop - registration: info@optometria2024.pl</small> (90 min)	15:00
16:00		<b>Coffe break (16:10 - 17:10)</b>				
17:00	<b>Panel I. Toddlers and Preschool Children</b> <b>Moderators: Marlena Bobrowska, Grzegorz Lewicki</b> <b>Experts: Angela Howell, Brenda Montecalvo, Pilar Vergara, Wes deRosier</b> 1. An interview with kids and parents: how and what to ask? 2. Psychological and perceptive development of the child - norms and methods of assessment 3. How and when to use tests recommended by the American Academy of Optometry - how to interpret their results? 4. Prescribing lenses for optimum visual development: Why avoid full corrections of high refractive errors? 5. Vision evaluation and rehabilitation in children with strabismus 6. Is it necessary to use cycloplegia to examine children? (170 min)	<b>P5A. Myopia's treatment toolbox - From VT to phototherapy</b>  Tanya Polec  (90 min)	<b>P5B. The continuum of myopia care</b>  Mark Bullimore  (90 min)	<b>P5C. How to customize your lens designs</b>  Langis Michaud  (90 min)	<b>P5D. Unlock the potential of RLRL: a promising option for myopia control</b>  Di Miao  (90 min)	17:00
18:00						18:00
19:00			<b>P6A. Myopia's treatment toolbox - From VT to phototherapy</b>  Tanya Polec  (90 min)	<b>P6B. The continuum of myopia care</b>  Mark Bullimore  (90 min)	<b>P6C. How to customize your lens designs</b>  Langis Michaud  (90 min)	<b>P6D. Unlock the potential of RLRL: a promising option for myopia control</b>  Di Miao  (90 min)
20:00	<b>END OF FIRST DAY OF CONFERENCE</b>					20:00