

FRIDAY	BEHAVIORAL DIAGNOSTIC METHODS	LEARNING AND READING DISORDERS	MODERN CONTACTOLOGY	PRIVATE PRACTICE MANAGEMENT
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time:	Plenary Hall	Workshop A	Workshop B	Workshop C	Workshop D	time:	
08:00	Registration					08:00	
09:20	Start of the event					09:00	
09:30	Panel I. Behavioral diagnostic methods Experts: Pam Schnell, Fred Brecheen, Jeffrey (JJ) Lant, John Abbondanz, Justin Chelette, Marc Taub Moderators: Katarzyna Dubas, Bartosz Szelezyński 1. What patient behaviors should you pay attention to during an optometric examination? 2. Alternatives of care-do nothing: Treatment lenses & Vision therapy 3. Preliminary measurements in open space 4. Optometric eye exam based on the 21-points 5. How to use different methods of retinoscopy as a basis for subjective refraction 6. Testing binocular vision in open space 7. Accommodative testing - proper performance and diagnosis 8. Clinical importance of color vision tests (170 min)	P1A. Marketing and PR for optometric practices Konrad Bugiera (90 min)	P1B. Powierzenia oka 2025 - gdzie jesteśmy, dokąd zmierzamy? Anna Maria Ambroziak (90 min)	P1C. Legal responsibility of a vision care specialist Małgorzata Szymańska-Palamar (90 min)	P1D. Dual Wear in practice: How to effectively combine glasses and lenses in the daily work of an optometrist? Marta Jasiczek-Ochman (45 min) FREE WORKSHOP	09:10	
10:00					P2D. Dry Eye Syndrome – how to diagnose it quickly and effectively in an optometrist office? Jolanta Piekarska (45 min) FREE WORKSHOP	10:00	
11:00			P2A. Marketing and PR for optometric practices Konrad Bugiera (90 min)	P2B. How to avoid losing patients we don't know about? Marcin Chłodnicki (90 min)	P2C. Legal responsibility of a vision care specialist Małgorzata Szymańska-Palamar (90 min)	P3D. Practical tips for fitting multifocal lenses Tomasz Sulński (45 min) FREE WORKSHOP	11:00
12:20		Lunch break (12:20 - 13:30)					12:00
13:00	Lunch break					13:00	
14:00	Panel II. Behavioral diagnostic methods Experts: Pam Schnell, Fred Brecheen, Jeffrey (JJ) Lant, John Abbondanz, Justin Chelette, Marc Taub Moderators: Katarzyna Dubas, Bartosz Szelezyński 1. How to identify a patient requiring special treatment? 2. How to choose treatment based on the test results? 3. Prescribing Pearls of prescription depending on refraction and vision disorders – specialists experience 4. Follow-up visit and evaluation of the effectiveness of the implemented treatment 5. Changes in correction and patient management - case studies 6. When correction is not enough and vision therapy should be recommended? (170 min)	Biometrics and artificial intelligence in spectacle lenses Paweł Chaciewicz, Ireneusz Męczykowski FREE WORKSHOP (90 min)	P3B. Fluorescein in the optometrist's office - what should you know? Paulina Figura FREE WORKSHOP (90 min)	P3C. First steps in diagnosing keratoconus – what should an optometrist know? Kamila Turska FREE WORKSHOP (90 min)	P4D. Optimization of the toric lens fitting process. Ewelina Guzek (45 min) FREE WORKSHOP	14:00	
15:00		P4A. Optometric diagnostics of children and teenagers Monika Czańska FREE WORKSHOP (90 min)	P4B. Fluorescein in the optometrist's office - what should you know? Paulina Figura FREE WORKSHOP (90 min)	P4C. Contact lens discomfort – common causes and quick solutions Barbara Słowiacek, Katarzyna Capała FREE WORKSHOP (90 min)	P5D. The Art of communication with a patient – how to build trust and effectively provide information? Michał Kowal (45 min) FREE WORKSHOP	15:00	
16:20		Coffe break (16:20 - 17:10)					16:00
17:00	Panel I. Learning and reading disorders Experts: Hannu Laukkanen, Curtis Baxstrom, Scott Cooper, Carl Hillier Moderators: Katarzyna Pydzik, Olga Troszka 1. Opening discussion 2. How vision functions influence learning and reading performance 3. Clinical considerations of central and peripheral vision function and regulation 4. Visual sequential processing in spatial array 5. Overview of visual hygiene for learning (170 min)	P5A. Effective use of corneal topography in contact lens practice Janson Jedlicka (90 min)	P5B. Evaluation of the ocular surface and tear film Jamie Kuzniar (90 min)	P5C. Clinical problem solving Brooke Messer (90 min)	P7D. Modern diagnostic possibilities for dry eye syndrome using the C.Diag device Michał Dziedzic FREE WORKSHOP (90 min)	17:00	
18:00		P6A. Effective use of corneal topography in contact lens practice Janson Jedlicka (90 min)	P6B. Evaluation of the ocular surface and tear film Jamie Kuzniar (90 min)	P6C. Clinical problem solving Brooke Messer (90 min)	P8D. How to use the capabilities of the CSO Sirius+ topographer in everyday optometry practice? Marcin Piosik i Michał Dziedzic FREE WORKSHOP (90 min)	18:00	
19:00						19:00	
20:00	END OF FIRST DAY OF CONFERENCE					20:00	