

FISV 2026 – Scientific Program Final V9 (Full Version)

■ Al Andalous Hall (Plenary) | ■ Tripoli Room (Workshops) | ■ Online

April 23, 2026 – Plenary

Time	Communication	Speaker
09:30–09:55 C1	Dry eye disease: beyond tears, a true multifactorial inflammatory condition	Dr Khadidja Mesri Mekaouch (Algeria)
09:55–10:15 C2	TFOS DEWS III: updated classifications, pathophysiology and modern clinical implications	Dr Ghaouti Chabane (Algeria)
10:15–11:00 C3	Dry eye and contact lenses: interactions, risk factors and personalized adaptation strategies	Gaëtan Vantaux (France)
11:00–11:35 C4 ■	The Diagnosis of Contact Lens Discomfort: From Symptoms Analysis to Evidence-Based Clinical Decision-Making	Prof. Eric Papas (Australia)
11:35–12:15 C5	ETSO (Eye Tear Surface Optimization): etiology, pathophysiology and advanced therapeutic management	Dr René Combe (France)
12:15–12:45 C6	Introduction to scleral lenses: physical principles, indications and clinical benefits	Thibaud Syre (France)
14:20–14:40 C7	Epithelial–stromal interaction in keratoconus: pathophysiological basis and early diagnostic value	Dr Ghaouti Chabane (Algeria)
14:40–15:05 C8	Optimization of scleral lens fitting: critical parameters and clinical adjustments	Thibaud Syre (France)
15:05–15:45 C9	Scleral lens fitting in keratoconus: from standard to advanced irregular cases	Dr Daddi Fadel (Italy)
15:45–16:30 C10	Managing the unmanageable: extreme cases in complex scleral lens fitting	Dr Daddi Fadel (Italy)

Workshops

Time	Workshop	Instructor
09:00–10:30 A1	Clinical refraction fundamentals: methodology, common errors and prescription optimization	Hassene Ben Meftah (Tunisia)
11:00–12:15 A2	Scleral lenses: fitting principles, assessment of fitting and personalized adjustments	Thibaud Syre (France)
12:15–13:15 A3	Clinical approach to dry eye syndromes: diagnosis, classification and targeted therapeutic strategies	Dr René Combe (France)
14:15–15:00 A4	Soft contact lenses: optimization of comfort, stability and visual performance	Stéphanie Froger (France) & Gaëtan Vantaux (France)
16:30–17:30 A5	Scleral lenses in keratoconus: case analysis and advanced clinical decision-making	Dr Daddi Fadel (Italy)
17:30–18:30 A6	Masterclass: management of complex cases in scleral lenses and advanced strategies	Dr Daddi Fadel (Italy)

April 24, 2026 – Plenary

Time	Communication	Speaker
09:00–09:40 C11 ■	DEWS III: What's New in Ocular Surface Science and Its Impact on Clinical Practice	Prof. Fiona Stapleton (Australia)
09:45–10:15 C12	Glaucoma as a complication of myopia: pathophysiological mechanisms and clinical follow-up	Dr Nawel Adda Neggaz (Algeria)
10:20–10:55 C13	Myopic maculopathy: early diagnosis, imaging and therapeutic management	Dr Harmel Mohamed (Algeria)
11:00–11:35 C14	Influence of optical signals on ocular growth: scientific basis and clinical implications	Prof. Langis Michaud (Canada)
12:30–13:00 C15 ■	The Hard Reset in Myopia Management: Rethinking Clinical Strategies and Long-Term Outcomes	Dr Ashley Tucker (USA)
14:30–14:50 C16	OrthoKaraté: new strategies in myopia control in children	Thibaud Syre (France)
14:55–15:30 C17 ■	Seeing Beyond Efficacy: Redefining Myopia Management Outcomes and Patient-Centered Care	Dr Monica Jong (USA)
15:35–16:05 C18	Orthokeratology: Adapting in 2026 — innovations, protocols and clinical follow-up	Thibaud Syre (France)

Workshops

Time	Workshop	Instructor
09:00–10:00 A7	Advanced clinical refraction: precision techniques and analysis of refractive errors	Hassene Ben Meftah (Tunisia)
10:00–11:00 A8	Binocular vision (1): screening — basic tests, warning signs and clinical triage	Dr René Combe (France)
11:00–12:00 A9	Binocular vision (2): advanced assessment — heterophoria, AC/A ratio, vergences and accommodation	Dr René Combe (France)
12:00–13:00 A10	Binocular vision (3): specialized assessment — complex cases, prisms and therapeutic indications	Dr René Combe (France)
14:15–15:00 A11	Multifocal lenses in myopia: optical principles and clinical fitting strategies	Stéphanie Froger (France)
15:00–16:00 A12	Rigid gas permeable lenses: indications, fitting and clinical optimization	Stéphanie Froger (France)
16:30–18:00 A13	Combined strategies in myopia control: personalized approach based on clinical cases	Prof. Langis Michaud (Canada)

April 25, 2026 – Plenary

Time	Communication	Speaker
09:00–09:55 C19	Presbyopia: from physiological origin to modern optometric solutions	Dr René Combe (France)
09:55–10:35 C20	Presbyopia: epidemiology, diagnosis and current therapeutic strategies	Dr Ghaouti Chabane (Algeria)
10:35–11:15 C21	Clinical management of presbyopia: practical and personalized approach	Hassene Ben Meftah (Tunisia)
14:30–15:00 C22 ■	Identifying Vision Therapy Candidates: Clinical Decision Pathways and Case Selection	Dr Yamam Almourradi (United Arab Emirates)
15:00–15:35 C23	The power of prisms: clinical applications in binocular imbalance	Dr Ghaouti Chabane (Algeria)
15:35–16:15 C24	Paired prisms: indications, mechanisms and clinical outcomes	Dr René Combe (France)

Workshops

Time	Workshop	Instructor
09:00–10:30 A14	Presbyopia contact lenses: soft and rigid lenses, selection and clinical fitting	Thibaud Syre (France)
10:30–11:30 A15	Clinical myopia cases: decision-making and advanced therapeutic strategies	Prof. Langis Michaud (Canada)
14:15–15:00 A16	Scleral lens analysis using anterior segment OCT: interpretation and adjustments	Dr Ghaouti Chabane (Algeria)
15:45–16:30 A17	Neuro-optometry: clinical applications in functional and postural visual disorders	Dr René Combe (France)