

# 10th Swiss International Glaucoma Symposium

EPFL SwissTech Convention Center - Lausanne, 06.06.2026

The full list of speakers and topics is provided in the attached programme file.

The 10th Swiss International Glaucoma Symposium will be held on **6 June 2026** at the **SwissTech Convention Center** in **Lausanne, Switzerland**.

This premier scientific event brings together leading ophthalmologists, glaucoma specialists, researchers, clinicians, and healthcare professionals from Switzerland and around the world to discuss the latest advances in glaucoma research, diagnostics, and treatment. The symposium will feature keynote lectures by internationally recognized experts, interactive panel discussions, case-based sessions, and opportunities for networking and professional exchange.

The program will cover cutting-edge topics including novel therapeutic approaches, innovations in imaging and risk assessment, surgical techniques, and translational research aimed at improving patient outcomes. The symposium also offers a platform for young scientists and clinicians to present their work and engage with global leaders in the field.

The 10th Swiss International Glaucoma Symposium represents a unique opportunity to foster collaboration, share knowledge, and shape the future of glaucoma care.

**What's new in 2026:** For the first time, the symposium will include dedicated **hands-on *dry and wet lab sessions***, giving participants practical experience with surgical techniques, innovative devices, and advanced procedural skills under expert supervision. These immersive lab experiences are designed to complement the scientific programme and enhance translational learning for surgeons and clinicians at all stages of their careers. (This addition reflects an expanded, interactive focus for this anniversary edition.)

[SGRF\\_Programme\\_2026\\_14012026.pdf](#)

**Veranstaltungsort:** EPFL SwissTech Convention Center - Lausanne

**Organisator:** Swiss Glaucoma Research Foundation

**Sprache:** Englisch

**Credits:** 8

[Zurück zur Liste](#)