

Lid Summit Tirol

The Art of Eyelid Surgery:
From Basics to Advanced
Techniques



SAVE THE DATE!

The Lid Summit Tirol, from March 27th to 29th, 2025, at the Medical University of Innsbruck, offers hands-on training to enhance proficiency in aesthetic and reconstructive eyelid surgery. Participants gain practical experience in Blepharoplasty, Ptosis Correction, and managing complex tumor pathologies using 120 cadaveric tissues and advanced 3D-printed models.

With specialized 3D-printed eyelids simulating diverse pathologies, this "less talk, more hands-on" approach ensures impactful skill development. Supported by the MUI - Institute of Clinical and Functional Anatomy, the University Clinic for Ophthalmology and Optometry, and the University Clinic for Plastic, Reconstructive and Aesthetic Surgery, it is ideal for professionals seeking to advance their expertise.

Scientific Board:

- **MUI** - Institute of Clinical and Functional Anatomy
Univ.-Prof. Dr. med. univ. Marko Konschake
- **University Clinic for Ophthalmology and Optometry**
Univ.-Prof. Dr. Matus Rehak, PhD, Medical Director
- **University Clinic for Plastic, Reconstructive and Aesthetic Surgery**
Ao.Univ.-Prof. Dr. Anton Schwabegger MSc

Organizers:

- **Eyecre.at GmbH**
David Ortner, BSc
- **Addion.at GmbH**
Alexander Hechenberger
- **MED-LAB GmbH**
Mag. Mariella Zilahi Lugbauer, MBA

Supported by the Life Sciences Cluster Tirol

Take advantage of our early bird registrations and sign up now at lid2025@eyecre.at

For your comfort and enjoyment, we've taken care of everything—delicious lunches, delightful dinners, and exciting social events to make your experience unforgettable!



Date:

27th-29th March 2025



Location:

Medical University of Innsbruck (MUI),
Institute of Clinical and Functional
Anatomy
Address: Müllerstrasse 59, A-6020
Innsbruck

Duration:

- 2-3 Days

Language:

- English

Stations:

- 10

Participants:

- 20 Surgeons

Daily Schedule:

- 8 hours per day

Operations per Station:

- 4 operations per day

Trainees per Station:

- 2

Models Used:

- 120 Scientific Body Donors
- 3D-printed Eyelid Models

Training Operations:

- Upper & Lower Blepharoplasty
- Ptosis Correction
- Simulation of Complex Pathologies and Tumor Scenarios with 3D-Printed Eyelids

Course Details