

11th International course on OPHTHALMIC AND OCULOPLASTIC RECONSTRUCTION AND TRAUMA SURGERY

Vienna General Hospital, 08.01.2020, 8:47 h - 10.01.2020, 8:47 h
Europe

In-depth lectures and 14 hours of highly realistic hands-on trainings on the human tissue

The faculty:

Andreas Kuchar MD, Prof.

Gerald Schmidinger MD, Prof.

Reinhard Told MD

Roman Dunavölgyi MD

Jan Lammer MD

The 3 day course consists of compact lectures which cover the theoretical basics for the following extensive hands-on wet-labs with a unique 1 : 1 ratio (participant : cadaver):

- Suturing techniques (corneal, scleral, lid, lacrimal)
- Lid reconstruction (skin grafts)
- Lacrimal reconstruction (silicon ring intubation, bicanalicular intubation to the nose)
- Corneal laceration and perforations
- Corneal transplantation
- Scleral rupture
- Keratoplasty à chaud
- Globe rupture

Human tissue (cadaver) that makes this course unique: it's not frozen or modified in any way and not older than 24-48 hours.

The microsurgical training modules will be accompanied by lectures. Each participant will have a minimum duration of 14 hours for extensive hands-on surgeries on the human tissue.

Lieu:	Vienna General Hospital
Organisateur:	advanced ophthalmic trainings
Langue:	Anglais

[Retour à la liste](#)