Swiss Endoscopic & Microscopic Ear Surgery Course SEES/SMES Bern, Switzerland

2 September - 3 September 2024





- 10 hours of wet lab endoscopic and microscopic ear surgery
- Dissection on whole cadaveric heads
- Lectures by renowned Swiss and international faculty
- Live demonstration and cadaver dissection
- High-quality specimens (Thiel embalmed)
- Small groups of 2 participants per table
- Best available instruments by KARL STORZ
- Traditional Swiss style social event and dinner
- Full catering throughout the day
- CME credits: 16
- Limited number of participants

sitemnsel

Swiss Endoscopic & Microscopic Ear Surgery Course SEES/SMES

2 September - 3 September 2024, Venue: sitem-insel, Bern, Switzerland

Introduction

It is our pleasure to announce a hybrid endoscopic and microscopic ear surgery course 2024. The program of this course includes live surgeries, whole head cadaveric dissection and podium presentations by Swiss and international faculty.

The Department of ENT, Head and Neck Surgery, Inselspital and the Institute of Anatomy of the University of Bern will jointly organize this course. We are proud to announce the participation of our instructors from Italy and Egypt.

Format and Objectives

It is the aim of SEES/SMES to provide an excellent, realistic, and fruitful learning environment to all participants. Small groups of two participants will be introduced to the different techniques by personal instructors. The course strongly relies on hands-on demonstrations using whole-head cadaveric specimens. Lectures and live demonstrations will cover the theoretical background of the subjects taught. The official language of the course is English.

The following topics will be covered

- Anatomy
- Powered instruments
- Endoscopic access to the middle ear
- Tympano-ossiculoplasty
- Stapes surgery
- Mastoidectomy
- Cochlear implantation
- Access to the lateral skull base
- Bone conduction implants

For more information, please visit:

www.sees-swiss-meeting.ch

Email: info@sees-swiss-meeting.ch



Prof. Dr. Marco Caversaccio Department of ORL, Head and Neck Surgery Inselspital Bern Switzerland

VINSELSPITAL

UNIVERSITÄTSSPITAL BERN
HÖPITAL UNIVERSITÄIRE DE BERNE

Prof. Dr. Valentin Djonov Institute of Anatomy University of Bern Switzerland





