Swiss Head and Neck Dissection Courses Hands-On Cadaver Workshops Bern, Switzerland

Basic Head and Neck Surgery
May 27th – 28th 2020

Reconstructive Head and Neck Surgery
May 29th – 30th 2020

Swiss Working Group of Head and Neck Surgery







2 x 16 hours of hands-on training on head and neck surgery and flap raising

Lectures by national known Swiss faculty and international head and neck surgeons

High-quality whole-body specimens due to the Thiel fixation technique

Personal step-by-step basic head and neck dissection and regional/free flap raising

Supervised training (1 instructor – 2 participants per specimen)

CME accreditation: 2 x 16 points

For more information and registration, please visit:

https://www.headneck.swiss-meeting.org

For further information please contact our event organizer Julia Spyra:

julia.spyra@spyrapartners.ch

Swiss Head and Neck Dissection Courses Hands-On Cadaver Workshops Bern, Switzerland

Basic Head and Neck Surgery

May 27th – 28th 2020

Reconstructive Head and Neck Surgery

May 29th – 30th 2020

These two intensive Head and Neck Dissection Courses will be hold under the direction of the Department of ENT, Head and Neck Surgery, Inselspital Bern and the Institute of Anatomy of the University of Bern, in collaboration with the Swiss Working Group of Head and Neck Surgery. Lectures will cover the theoretical background and frame the individual dissection sessions. These courses are designed to give maximal exposure of the faculty to the participants in the anatomy lab, with ample time to learn the details of the surgical management of head and neck surgery dedicated to standard procedures, tumor ablative techniques and regional/free flap raising for reconstruction. It is appropriate for surgeons in training. The official course language is English.

Educational Objectives Basic Head and Neck Surgery; May 27th – 28th 2020

This workshop will strongly emphasize anatomical whole-ENT region dissection. A major feature is to investigate the anatomy and techniques, relevant to the most common head and neck surgical procedures.

Reconstructive Head and Neck Surgery; May 29th - 30th 2020

This workshop will focus on current advances in the surgical management after ablative tumor procedures. Regional and free flap raising for functional and aesthetic reconstruction are the main topics during this two-day course providing you the knowledge of tissue transfer for the purpose of restoring patient's form and function after tumor resection.

Distinguished Faculty

Members of the Swiss Working Group of Head and Neck Surgery



PD Dr. med. Roland Giger Department of ORL, Head and Neck Surgery Inselspital Bern Switzerland

UNIVERSITÄTSSPITAL

UNIVERSITÄTSSPITAL BERN

HOPITAL UNIVERSITAIRE DE BERNE

BERN UNIVERSITY HOSPITAL

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

 $u^{\scriptscriptstyle b}$

b UNIVERSIT BERN

