

••• HANDS ON CADAVER WORKSHOP
Cervical Techniques

01.03.2025

Institute of Anatomy - University of Bern
Bühlstrasse 26, 3012 Bern

8 CME SSIPM – 7 CME SGR – 8 CME swiss orthopaedics – 8 CME SSAPM
2 CME SNG – 1 CME - Strahlenschutz/Radioprotection



The course is sponsored by



This course will be performed in collaboration with the Institute of Anatomy, University of Bern, the leading house of clinical anatomy in Switzerland.

• • • PROGRAM

Time	Item
08:30	Welcome coffee
08:45	Introduction (E. Ellerkmann)
08:50	Cervical facet joints (T. Mietzsch)
09:25	Cervical medical branch block / PFT (E. Coradi)
10:00	Roots / PDA (M. Stadler)
10:35	Move to cadaver laboratory
10:45	Radiation safety (H. Schulte /A. Priemer)
11:15	Cadaver workshop - part I Hands on training 4 work stations - 4 groups (max. 6 trainees per group) rotation details at blackboard in laboratory
12:15	Lunch break
13:00	Cadaver workshop - part 2 Hands on training 4 work stations – 4 groups (max. 6 trainees per group) rotation and details at blackboard in laboratory
15:00	Time for individual discussions
17:00	End

• • • FACULTY

- Edzard Ellerkmann**, MD (FA SSIPM), Anaesthesiologist, Zürich
- Emmanuel Coradi**, MD (FA SSIPM), Anaesthesiologist, Zürich
- Thomas Mietzsch**, MD (FA SSIPM), Rheumatologist, Wetzikon
- Hein Schulte**, Radiation Safety Specialist, Zürich
- Michaela Stadler**, MD (FA SSIPM), Anaesthesiologist, Lausanne

• • • REGISTRATION

The registration has to be made on our web page www.ssiipm.ch. Payment is due immediately after registration.

Fees:	
members SSIPM	CHF 400.–
non members SSIPM	CHF 800.–
Residents*	CHF 400.–

**Only for participants who, at the time of the course, are training to qualify for the SSIPM Certificate in one of the pain training centers recognized by the SSIPM. An attestation to that effect from the head of the training center must be submitted with the registration.*

VALIANT BANK AG
IBAN: CH07 0630 0016 6076 3490 3
SSIPM - Chemin de la Boverde 19 - 1091 Grandvaux
Mention: Cadaver Course 01.03.2025

• • • ACCESS

