

Swiss Association of Regional Anaesthesia June 23, 2018; 09.00 - 17.00 Inselspital, Kinderklinik, Kursraum 3

Workshops:

Upper limb blocks
Abdominal wall blocks
Lumbar plexus blocks
Lower limb blocks

Costs

Medical doctors	CHF	250.—
SARA-Members	CHF	220.—
Doctors in training	CHF	200.—

Organizer

Dr. med. Beat Wirthmüller
University Departement of Anaesthesiology and Pain Therapy
Inselspital
3010 Bern

Course administration

Peggy R. Shala-van Loo, Assistant Head of Medical Education
peggy.shala@insel.ch

Inscription up to June 8, 2018



Dear colleagues

It is our privilege to invite you to the 2018 spring meeting of the **Swiss Association for Regional Anaesthesia** SARA in Bern.

The program of the morning lectures will address the scientific bases for a state-of-the-art regional anaesthesia for surgery of upper or lower extremities. Furthermore we will hear about the pros and cons of performing a block in a sleeping patient. Finally we have a look in the future. Which new devices will help us to get the needle and the local anaesthetic even more precisely to the targeted structures.

In the afternoon you will have the opportunity to improve your practical skills in ultrasound guided regional anaesthesia and to get valuable tips from our experienced tutors in the hands-on-workshop.

This event is generously supported by the university clinic for anaesthesiology and pain therapy Inselspital Bern.

We are looking forward to welcome you in Bern.

Dr. Beat Wirthmüller

Senior consultant Anaesthesiology

08:30	Registration and welcome coffee
09:00	Welcome and general information B. Wirthmüller
09:15	Do not harm – Safe procedures for upper limb surgery E. Albrecht
10:00	Alternatives to the femoral block for knee surgery B. Wirthmüller
10:45	Coffee break
11:15	Shall I block the sleeping patient? R. Zürcher
12:00	Injection pressure monitoring for needle tip tracking: just a matter of safety? A. Saporito
12:45	Lunch
14:00	Workshops 1 & 2
15:20	Coffee break
15:40	Workshops 3 & 4
17:00	End of the meeting