

the
SAVE DATE

**Neuro Pain Unit /
Neurosurgery Clinic KSA**

**Boston
Scientific**
Advancing science for life™

PARIMED
MEDICAL PRODUCTS

Spinal Cord Stimulation & Radiofrequency Cadaver Lab Course

11. & 12. MAY 2022 | Skills Labs (Luzern)

Boston Scientific in cooperation with the Neuro Pain Unit / Neurosurgery Clinic KSA



Day 1: 11th of May

9:00 - 12:45 **Theory Time SCS**
13:45 -18:10 **Lab Time SCS Workshop**

Day 2: 12th of May

8:30 – 12:15 **Theory Time RF**
13:15 -15:20 **Lab Time RF Workshop**



SSIPM has validated this training course with 10 CME points.

Please send your applications at: apostolos.chatzikalfas@ksa.ch



Neuro Pain Unit / Neurosurgery Clinic KSA

SCS and RF Cadaver Basic Workshop

11.05 - 12.05 2022

Day 1:

09:00 - 09:15:	Introduction (Dr. Chatzikalfas & Prof.Schubert)
09:15 – 10:00:	Basic principles of Spinal Cord Stimulation and patient selection (Dr. Winkelmüller)
10:00 – 10:45:	SCS Implantation techniques. Chances and challenges. (Dr. Chatzikalfas)
10:45 – 11:15:	Coffee Break
11:15 – 12:00:	The importance of the therapy algorithm and understanding the meaning of hardware options. (Dr. Winkelmüller)
12:00 – 12:45:	The impact of multiple waveforms in the effectiveness of Spinal Cord Stimulation (Dr. Santello)
12:45 – 13:15:	Lunch Break
13:15 – 13:45:	Transfer & check in Cadaver Workshop
13:45 – 16:15:	SCS Cadaver Workshop full implantation (Cachemaille/Chatzikalfas/Winkelmüller/Macrea)
16:15 – 17:00:	Transfer back to the Hotel
17:00 – 17:30:	Implementing Radiofrequency therapies and SCS in the Swiss pain units (Dr. Cachemaille/Macrea)
17:30 – 18:00:	Roundtable / “Bring your own Cases SCS”
18:00 – 18:10:	Sum up first day

Day 2:

08:30 - 08:45:	Greeting / Impressions and comments of the first day
08:45 – 10:00:	Basic theoretical and procedural principles of Radiofrequency Therapies (Dr. Cachemaille)
10:00 – 10:45:	Patient selection in RF treatments. Connecting the dots between Infiltration and Radiofrequency Therapies. (Dr. Macrea)
10:45 - 11:15:	Coffee Break

11:15 - 11:45: Evidence based RF treatments. Seeing (the numbers) is believing.
(Dr. Chatzikalfas)

11:45 - 12:15: Discussion/"Bring your own cases for RF"

12:15 – 12:45: Transfer and check in Cadaver Workshop

12:45 - 13:15: Lunch

13:15 – 15:15: RF Cadaver Workshop (pictures will be taken)
Cachemaille/Chatzikalfas/Macrea

15:15 – 15:20 Farewell