



Swiss Association of Young Neurologists
Verbund Schweizer Junger Neurolog:innen
Association Suisse des Jeunes Neurologues
Associazione Svizzera dei/delle Giovani Neurologi:he

Specialty Teaching Course Peripheral Neurology



Swiss Association of Young Neurologists

Specialty Teaching Course

September 9-10, 2023

Lucerne

abbvie | AMI

sanofi

Programme

Saturday, 09.09.2023

12:30-12:40 **Welcome address from the SAYN board**

12:40-12:50 **Organizational comments**
Henrik Ruhe and Katharina Jury (local representatives in Lucerne)

Theoretical input lectures

12:50-13:30 **Nerve conduction studies in healthy individuals and in most common pathological conditions**
Anelia Dietmann – Bern University Hospital

13:30 -13:50 **Coffee break**

13:50-14:30 **Nerve Ultrasound: technique and uses in the clinical practice**
Speaker TBC

14:30-14:50 **Coffee break**

14:50 – 15:20 **Basics of botox injections**
Andreas Diamantaras - Bern University Hospital

Hands-on workshops with 10 minutes breaks between each session

15:20-17:50 **Workshop 1: how to perform nerve conduction studies and interpret the results**
Anelia Dietmann – Bern University Hospital

Workshop 2: how to perform nerve ultrasound and interpret the results
Speaker TBC

Workshop 3: how to perform botox injections
Andreas Diamantaras - Bern University Hospital

17:50-18:00 Wrap-up and logistic information

18:00 – 19:00 Hotel Check-in

Networking event

19:00 **Networking Apero**

20:00 **Networking Dinner**

Sunday, 10.09.2023

08:30 – 08:40 **Welcome and agenda for Sunday (SAYN board)**

Theoretical input lectures

08:40 – 09:20 **Electromyography in healthy individuals and in most common pathological conditions**
Violeta Mihaylova – Lucerne Neurocenter

09:20 – 09:40 **Coffee break**

09:40 – 10:20 **Small fiber neuropathy: when and how to look for it**
Agustina Lascano – Geneva University Hospital

10:20-11:00 **Coffee break**

Hands-on workshops with 10 minutes breaks between each session

11:00 – 12:40 **Workshop 1: How to perform electromyography and interpret the results**
Violeta Mihaylova – Lucerne Neurocenter

Workshop 2: QST, sudoscan and skin biopsy
Agustina Lascano – Geneva University Hospital

12:40 - 12:50 **Wrap-up and closing remarks**

Registration link and deadline:

Please register via the following link: <https://sayn-workshop0923.paperform.co/> by the **28.08.2023**.

Registration fee:

SAYN members: There is no registration fee for SAYN members. In case you have applied for a membership, but the membership status is still pending, you can register as SAYN member, provided that you send proof of the membership application to young-neuro@imk.ch.

Non-SAYN members: CHF 100

Cancellation fee

Free cancellation before 28.08.2023, afterwards a cancellation fee of CHF 100 applies. Cancellation fees apply independently of membership status, i.e., SAYN members and non-SAYN members, and will also be charged in case of a 'no-show'. In case of illness, a doctor's note must be provided to be exempt from the cancellation fee. In case of an emergency, participants should contact the SAYN Board (young-neuro@imk.ch).

What the registration includes:

- Free access to all lectures and courses of the event.
- Coffee breaks and networking dinner (Alcoholic beverages are not included).

TO NOTE: Participants are kindly advised that the SAYN does not cover accommodation expenses. If you wish to have us arrange your stay at the [Holiday Inn in Kriens](#) (approximately 180 CHF), please complete the provided registration form **before August 10th**. Otherwise, you are free to make your own arrangements.

Teaching input lectures and group workshops

SAYN Teaching Courses aim to provide tailored knowledge and to do this, we decided to provide a framework with theoretical lectures in the first part of the course and small-group hands-on workshops in the second part. For the workshop, you will be divided in small groups of 5-10 persons to enhance your learning experience and engage networking. You will rotate through the stations described in the table above.

Venue

Teaching course location

[Luzerner Kantonsspital, Klinik für Neurologie und Neurorehabilitation; Spitalstrasse; 6000 Luzern 16](#)

Covid-19 measures:

No restrictions. However, be aware that this may be subject to change and measures introduced. In such a case, we would promptly inform all registered participants.

Contact information:

In case of any questions or problems, contact young-neuro@imk.ch.

Sponsors

