



**virtual**

# SFCNS Imaging Course 2021

## 3<sup>rd</sup> Module: Neurovascular Diseases

Tuesday, 19.10. / 26.10. / 02.11. / 09.11.2021

[sfcns-imagingcourse.congress-imk.ch](https://sfcns-imagingcourse.congress-imk.ch)

# WELCOME

Dear colleagues

We hereby invite you to the third module of the SFCNS Imaging Course, hosted by the Swiss Federation of Clinical-Neuro-Societies that will take place virtually in 4 parts on Tuesday, 19.10. / 26.10. / 02.11. / 09.11.2021.

The SFCNS Imaging Course is a multidisciplinary course teaching how to read and interpret neuro-imaging data from basic to advanced levels. It is aimed at physicians working in one of the clinical neuro-disciplines.

We were able to attract excellent speakers and prepared an attractive program focusing on the practical application of neuroimaging. The course will focus on:

- Update stroke imaging CT and MRI
- Current advances in stroke imaging
- Intracranial hemorrhage
- Future trends in stroke imaging

For this third module the Swiss Neurological Society SNS and the Swiss Society of Radiology SSR confirmed a total of 4 credits, 1 credit per session. To receive the credits, a paid registration and your participation in the courses is required. The registration fee for SFCNS members is CHF 100 for all sessions or CHF 35.- for a single session

We are looking forward to welcoming you to our virtual program and to your participation!

Kind regards



Prof. Philippe Lyrer, MD  
President SFCNS



Prof. Roland Wiest, MD  
Scientific Lead

## GENERAL INFORMATION

**Target audience** The SFCNS Imaging Course is **intrinsically multidisciplinary**. It has been designed for **all physicians working in a clinical neuro-discipline**.

**Topics and Dates of the Modules** **Module III: "Neurovascular Diseases"**  
Module IV: "Neuroimmunology / Infectious Diseases" | date - tba  
Module V: "Special Topics: Movement Disorders, Epilepsy, Pediatric Neurology, Neuro-Ophthalmology" | date - tba  
Module VI: "Clinical Topics: Headache, Emergency, Trauma" | date - tba

**Venues** The **SFCNS Imaging Course Module III** will be held virtually.

**Language** The official language is **English**

**Credits** Credits are confirmed by the following societies:

- Swiss Neurological Society SNS: 4 credits
- Swiss Society of Radiology SSR: 4 credits

**Registration** Registration for the virtual implementation is required. In order to have access to the sessions and to receive your credit points as well as confirmation of participation you need to be registered AND participate in the session streamings.

Registration Fees	All Sessions	Single Session
SFCNS Member Physicians	100	35
Non-member Physicians	200	70
SFCNS Member Residents, Students, MTM, PostDocs	75	25
Non-member Residents, Students, MTM, PostDocs	100	35

Fees in CHF

**Confirmation of Participation** Attendants will receive an electronic confirmation of participation per e-mail after the course

**Scientific Lead** Prof. Roland Wiest, MD | Berne, CH

**Information About the Organizing Federation SFCNS** Swiss Federation of Clinical Neuro-Societies SFCNS:  
[www.sfcns.ch](http://www.sfcns.ch) | [sfcns@imk.ch](mailto:sfcns@imk.ch)

**Professional Congress Organizer (PCO)** **IMK** Institute for medicine and communication Ltd.  
Münsterberg 1 | CH-4001 Basel  
+41 61 561 53 53  
[www.imk.ch](http://www.imk.ch) | [congress@imk.ch](mailto:congress@imk.ch)

**Tuesday, 19.10.2021**

18:00–18:45

**Update Stroke Imaging CT and MRI**  
**Introduction of Methods and Presentation of Typical Stroke Cases**

Chair: Roland Wiest, Berne, CH  
Speaker: Christoph Stippich, Allensbach, DE

18:45–19:00

**Q&A**

**Tuesday, 26.10.2021**

18:00–18:45

**Current Advances in Stroke Imaging**  
**Clinical Studies and Evidence**

Chair: Roland Wiest, Berne, CH  
Speaker: Aad van der Lugt, Rotterdam, NL

18:45–19:00

**Q&A**

**Tuesday, 02.11.2021**

18:00–18:45

**Intracranial Hemorrhage**

Chair: Roland Wiest, Berne, CH  
Speaker: Jennifer Linn, Dresden, DE

18:45–19:00

**Q&A**

**Tuesday, 09.11.2021**

18:00–18:45

**Future Trends in Stroke Imaging**  
**Clinical Treatments and New Methods**

Chair: Roland Wiest, Berne, CH  
Speaker: Greg Zaharchuk, Stanford, USA

18:45–19:00

**Q&A**