Academy NEUR®)LITE

8th Training Course in



Stimulation of Neuroplasticity after Stroke

Berne, Wed, January 21th 2026

www.neurolite.ch



We invite you

Neurolite Academy – NIBS Training Course Stimulation of Neuroplasticity after Stroke

Non-invasive brain stimulation techniques (so-called NIBS) are essential tools in modern neurology, supporting both clinical research and therapeutic applications.

Among these, repetitive Transcranial Magnetic Stimulation (rTMS) and transcranial Direct Current Stimulation (tDCS) have established themselves as key methods for enhancing neuroplasticity and functional recovery after stroke.

Now, there is great news: starting 01.01.2026, a new TARDOC position* is available for "repetitive magnetic stimulation for the treatment of neuronal plasticity after stroke". This marks a significant step forward in patient care.

To equip you with the **latest knowledge** and **practical expertise**, the Neurolite Academy offers the NIBS Training Course 2026 in Berne.

Learn from top specialists, explore the latest clinical evidence, and gain hands-on experience with cutting-edge stimulation technologies designed to support stroke recovery.

We look forward to welcoming you to this exciting new edition of our NIBS Training Course!

Sincerely,



Academy NEUR®LITE



Program

Wednesday, January 21th 2026

08.15-08.30	Welcome of the participants
08.30-09.15	Basic mechanisms & TMS in Diagnostics Prof. Dr. med. D. Benninger
09.15-10.00	Hemispatial neglect Prof. Dr. D. Cazzoli & Prof. Dr. med. T. Nyffeler
10.00 -10.45	Hands-on: Stimulation for diagnostics and therapy of hemispatial neglect
10.45 – 11.00	Break
11.00-11.45	Motor impairment & Aphasia Prof. Dr. med. A. Guggisberg
11.45 – 12.30	Depression in Stroke Prof. Dr. med. T. Bracht, PhD
12.30 -13.45	Lunch break at Restaurant Toi & Moi
13.45 – 14.15	rTMS in Central Neuropathic Pain Dr. med. P. Rossi
14.15-14.45	Peripheral stimulation in Pain and Spasticity Dr. C. Mathiesen
14.45-15.30	Future directions Prof. Dr. med. F. Hummel
15.30 – 15.45	Break
15.45 – 17.15	Hands-on: Stimulation for Motor rehabilitation, Depression and Pain
17.15-17.30	Closing remarks

^{**} Program subject to change **

Language

The training will be held in English.

Speakers

Prof. Dr. med. David Benninger Deputy Chief Physician of Neurology, Head of Rehabilitation for Parkinson's and Movement Disorders at Reha Rheinfelden, & Neurology, University Hospital of Basel

Prof. Dr. med. Adrian Guggisberg Head of Neurorehabilitation at University Hospital of Geneva

Prof. Dr. Dario Cazzoli University of Lucerne and Head of Neurovisual Rehabilitation, Cantonal Hospital Lucerne

Prof. Dr. med. Thomas Nyffeler Chief Physician of Neurorehabilitation and Co-Clinic Director, Department of Neurology and Neurorehabilitation, Cantonal Hospital Lucerne

Prof. Dr. med. Tobias Bracht, PhD Senior Consultant, University Hospital of Psychiatry, Berne

Dr. med. Paolo Rossi Chief Physician and medical Director, Clinica Hildebrand Centro di Riabilitazione Brissago, Brissago

Dr. Claus Mathiesen Medical Application Scientist at MagVenture, Denmark

Prof. Dr. med. Friedhelm Hummel Swiss Federal Institute of Technology (EPFL); Defitech Chair of Clinical Neuroengineering

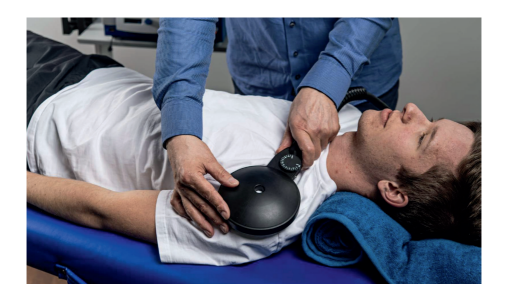
Audience

M.D., PhD, Medical-Technologist, Medical-Assistant in Neurology, Neurorehabilitation and Stroke with or without experience in Non-invasive Brain Stimulation (NIBS).

To ensure the best interaction, the number of participants will be limited to 20.

Depending on the number of registrations, the organizers reserve the right to limit the partipation to 1 person per clinic only.





Credits

Accredited with 8 credits by the Swiss Neurological Society (SNS) and 8 credits by the Swiss Society for Clinical Neurophysiology (SSCN).

Date and Venue

Wednesday, January 21th 2026 in the old "Burgerhospital" right next to the train station, Bahnhofplatz 2, 3001 Berne \mid Room: Spittelsaal, 3. OG \mid www.begh.ch

Participation fee

CHF 650.-* incl. catering.

*All Neurolite maintenance contract customers receive a 25% discount on participation fees.

Cancellation Policy

- 100% refund for cancellations up to 30 days before the event
- 50% refund for cancellations up to 15 days before the event
- No refund for cancellations within 7 days of the event
- In case of illness, a credit note will be issued for a future NIBS Training Course

Product range

The Training will allow you to train on these different devices:

- Magnetic Stimulators from MagVenture (Mag Pro R20/R30 TBS)
- transcranial Direct Current Stimulators from Flow Neuroscience, Neuroelectrics (Starstim) and Sooma Medical

Academy NEUR®LITE

Co-Sponsors



abbvie





Organisation

NEUR®LITE

Advanced Medical Solutions

Neurolite AG

Hühnerhubelstrasse 79 3123 Belp

031 812 28 28 info@neurolite.ch www.neurolite.ch