

Academy NEUROLITE

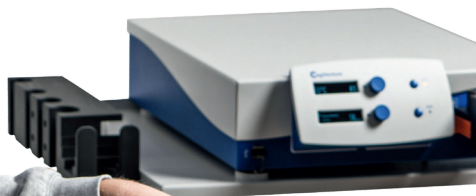
6th Training Course in

Non-Invasive Brain Stimulation

Berne,
October 13th 2022

Therapy in Neurology,
Pain and Psychiatry

www.neurolite.ch



We invite you

Neurolite Academy – NIBS Training Course

Non-invasive brain stimulation techniques (so-called NIBS) are indispensable and important tools in clinical research. Increasingly, they are also recognized as an important option in the therapeutic toolbox.

Repetitive Transcranial Magnetic Stimulation (rTMS), with its growing set of evidence on safety and effectiveness, is not anymore restricted to research laboratories but has become a significant clinical option to treat an increasing number of psychiatric and neurological conditions.

In its footsteps, the more recent technique of transcranial direct current stimulation (tDCS) is evolving even quicker, promising a similar safety and efficacy profile and a much more convenient utilization by patients, in the clinic or even at home.

Developed in cooperation with some of the most renowned specialists (national and international), Neurolite courses aim to provide medical professionals with the necessary knowledge to effectively utilize rTMS and tDCS in relevant cases. Information on the mechanisms of action and the most recent clinical results will be presented and active, hands-on training will allow each participant to use the latest stimulation devices.

Interaction is at the core of our training concept.

We are looking forward to welcoming you for this new edition of the NIBS Training Course in Berne.

Sincerely,



Florent Crépin

Dipl.-Ing. CEO
Neurolite AG



Daniel Leemann

Product Specialist
Neurolite AG



Mirjam Binggeli

Congress organization
Neurolite AG

Academy NEUROLITE



Programm

October 13th 2022

08.45 – 09.00	Introduction <i>Dipl.-Ing. F. Crépin</i>
09.00 – 10.00	Non-invasive Brain Stimulation: Technology & Principles <i>Dipl.-Ing. F. Crépin</i>
10.00 – 10.30	Break
10.30 – 11.15	NIBS in Depression <i>Prof. Dr. med. S. Walther</i>
11.15 – 12.00	NIBS in Addiction <i>Dr. med. G. Madeo</i>
12.00 – 13.30	Lunch break at Restaurant Toi & Moi
12.30 – 14.15	NIBS in Pain <i>Prof. Dr. med. J.-P. Lefaucheur</i>
14.15 – 15.00	NIBS in Neurorehab <i>Prof. Dr. med. Hummel</i>
15.00 – 15.15	Break
15.15 – 17.15	Hands-on
17.15 – 17.30	Closing remarks

**** Program subject to change ****

Speakers

Prof. Dr. med. Sebastian Walther
University Hospital of Psychiatry, Berne

Dr. med. Graziella Madeo
Brain&Care Group, Milano, Italy. NIH/NIDA, Baltimore, USA

Prof. Dr. med. Jean-Pascal Lefaucheur
University Hospital of Créteil, France

Prof. Dr. med. Friedhelm Hummel,
EPFL – Brain mind Institute, Campus Biotech, Geneva & crr sion, Sion



Webinars

The state of the art in different additional indications like schizophrenia, cognitive disorders, fibromyalgia, and techniques like accelerated TMS and multi-channel tCS, will be addressed in separate online sessions by renowned specialists. You can register to these webinars either individually or as a package, together or independantly from the on-site workshop.



NIBS in Psychiatry an overview

September 15th 2022

Prof. Dr. med. Hubl
University Hospital of
Psychiatry Berne



NIBS in Depression - Accelerated TMS

November 24th 2022

Prof. Dr. med. C. Baeken
Ghent University,
Belgium



...
every 2 months a
new webinar...

Audience

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

Number of participants: 15–30 persons

Credits

Credits have been requested from the Swiss Society of Neurology.

Language

The training will be held in English.

Date and Venue

October 13th in the old "Burgerhospital" right next to the trainstation, "Bahnhofplatz 2," 3001 Berne | Room: Spittelsaal | www.begh.ch

Participation fee

Including full day of training and catering.

Package	General Price
Training and all 5 Webinars	CHF 650.–
Training in Berne alone	CHF 500.–
All 5 Webinars	CHF 200.–
Single Webinar	CHF 50.–

Product range

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

- Magnetic Stimulators from MagVenture (Mag Pro R20/30)
- transcranial Direct Current Stimulators from NeuroElectrics (Starstim) and Sooma Medical
- Neuronavigator from Localite (TMS Navigator)

Academy NEUROLITE

Co-Sponsors

SANDOZ A Novartis
Division

MagVenture

 **LOCALITE**

 **sooma**

NE
neuroelectrics®


C E F A L Y



NEUROLITE
Advanced Medical Solutions

Neurolite AG
Hühnerhubelstrasse 79
3123 Belp

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