

Brain mapping course in Verona

Integrated pre-operative and intraoperative mapping in neurosurgery

We are presenting one day course edition which will provide attendees with a unique approach whereby both, neurosurgeons and neurophysiologists deliver the teaching side-by-side giving a realistic environment and extensive knowledge into the daily workings during pre-operative phases and intraoperatively. Sessions will include the anatomy, the physiology, the pathophysiology and the different pre- and intraoperative neuromonitoring techniques necessary to tailor neurophysiological strategies to each patient. Clinical studies will be discussed in an interactive fashion. Workshops will be provided via hands-on sessions on both, TMS and IOM state-of-the-art devices.

AGENDA on February, 1st

12:30 - 13:00	Welcome & IOM introduction (M. Campos)
13:00 - 13:30	Introduction to TMS - Preoperative mapping principles (H. Hannula)
13:30 - 14:00	Preoperative mapping: Transcranial Magnetic Stimulation (J. Lavrador)
14:00 - 14:30	Intraoperative Neurophysiological Mapping (N. Sitt)
14:30 - 15:00	Coffee Break
15:00 – 16:00	IOM & TMS Workshops (Group 1 – IOM workshop, Group 2 – TMS workshop)
16:00 - 16:30	Neuromonitoring and brain mapping role in awake surgery (C. Brogna)
16:30 - 17:00	Clinical cases discussion (Faculty)
17:00 - 17:30	Neurosurgical applications - Brain surgery (K.Seidel)
17:30 - 18:00	Q&A
18:00	Closing remarks & Refreshment

In the occasion of the EANS Symposium in Verona, inomed is offering an intriguing teaching one day course exposing the participants to worldwide experts' knowledge.

To know more about the EANS content, we kindly invite you to check the following link:

>> Intraoperative Neurophysiology in Neurosurgery, 3rd Edition, an EANS 2023 Symposium

We look forward to meeting you in beautiful Verona!





