

## Natus EEG system operation training

GENERAL INFORMATION

**Dates** Sept 12-13, 2023

**Venue** Munich NTA, Germany

### Course objectives

- Learn Natus EEG/LTM/ICU products portfolio
- How to configure Natus-Systems for EEG/LTM/ICU acquisitions
- How to run EEG/LTM/ICU acquisitions
- How to review and analyze EEG/LTM/ICU studies
- How to report EEG/LTM/ICU studies
- How to customize database and perform campaign search

**Intended audience** International EEG XLTek DPs and End-users

**Registration fee** 200 EUR

**Max. number of participants** 15

**Registration deadline** 01.09.2023



### Speaker

Francesco Mucci  
Int. Clinical Application Specialist  
EMEA, Neurology

Francesco Mucci owns a Bachelor Degree in Electronic Engineering and Master Degree in Biomedical Engineering from University of Florence (Italy), internship at Delft University of Technology in the Netherlands.

He has 13 years' experience in EEG/LTM/ICU clinical applications in different roles in sales and marketing. Worked for 5 years for an important Italian company as EEG/LTM Product Manager and Area Manager. Joined at Natus Medical in 2015 as Int. Clinical Application Specialist for EEG/LTM/ICU for EMEA region.

**natus**<sup>®</sup>



## Natus EEG system operation training

Day 1	Sept 12, 2023	Day 2	Sept 13, 2023
09:00 – 10:00	<b>Natus EEG Products Portfolio Overview</b> EEG Amp Systems, PCs, Cameras, Carts	09:00 – 10:30	<b>Natus Database</b> Study Information Box, Custom Fields, Search Filters, Report, Archive, Export/Import
10:00 – 11:00	<b>NeuroWorks – Basic Settings</b> Montage Editor, Channel Labels, Acquisition Profile, Protocols	10:30 – 11:00	<b>NeuroWorks – Advanced Settings</b> Analysis Profile, Online/Offline Analysis
11:00 – 11:15	Break	11:00 – 11:15	Break
11:15 – 12:15	<b>NeuroWorks – Acquisition</b> Workflow Toolbar, Montages, Notes, Camera Control, Photic Stimulation, Protocols, Study Information Box, Workspaces, Split Screen	11:15 – 12:15	<b>NeuroWorks – ICU</b> Trend Summary Toolbar (Acquisition & Review), Trend Profile, Hands-Up Display Toolbar, Physiological Monitoring Integration
12:15 – 13:00	Lunch	12:15 – 13:00	Lunch
13:00 – 15:00	<b>NeuroWorks – Acquisition (Hands-on)</b>	13:00 – 14:30	<b>NeuroWorks – LTM &amp; Ambulatory</b> Channel Labels, LTM Study, Cortical stimulation, Slideshow
15:00 – 16:00	<b>NeuroWorks – Review</b> Review Toolbar, Montages, Notes, Clip & Prune, Snapshots, Frequency Measurement tools, Bookmarks, Study Information Box, Workspace	14:30 – 15:30	<b>Hands-on</b>
16:00 – 16:15	Break	15:30 – 15:45	Break
16:15 – 18:00	<b>NeuroWorks – Review (Hands-on)</b>	15:45 – 17:15	<b>Hands-on</b>
		17:15 – 17:45	<b>Final Test</b>
		17:45 – 18:00	<b>Q&amp;A</b>