

Natus OBM Application Training

GENERAL INFORMATION

Dates Oct 19-20, 2023

Venue Munich NTA, Germany

Course objectives

- Learn about aEEG methodology & clinical applications
- How to run new acquisitions
- How to review and analyze studies
- How to report studies
- How to customize OBM and perform campaign search

Intended audience International OBM Distribution Partners

Registration fee 200 EUR

Max. number of participants 15 **Registration deadline**

01.10.2023



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[®]

Natus OBM Application Training

AGENDA

Day 1	Oct 19, 2023	Day 2	Oct 20, 2023
09:00 – 09:45	What is aEEG?	09:00 – 12:00	Acquisition & Hands-on Part I (Electrode Placement, Checking Signal Quality, Entering and Managing Patient Information; Starting, Pausing, Resuming and Closing a session; EEG display options; Placing, Reviewing and Editing Markers)
09:45 – 10:45	Clinical Applications of aEEG	10:45 – 11:00	Break
10:45 – 11:00	Break	11:00 – 12:00	Acquisition & Hands-on Part II
11:00 – 12:00	aEEG Trace Interpretation - The basics	12:00 – 13:00	Lunch
12:00 – 13:00	Lunch	13:00 – 16:00	Manual and Automatic analysis & Hands-on (Scoring Overview; Background Pattern Classification™ (BPc) Software; RecogniZE™ (Rz) Software – Alerts)
13:00 – 14:00	aEEG vs EEG	16:00 – 16:15	Break
14:00 – 14:45	OBM Product Overview	16:15 – 17:30	Review and Data management & Hands-on Reports and Snapshots; Exporting, Archiving, and Deleting Files; OBM Viewer Software Overview; Filtering Session View Lists; Navigating the Patient Tab on Main Task Bar; User Preferences)
14:45 – 15:00	Break	17:30 – 18:00	Q&A and Final Quiz
15:00 – 16:00	OBM Product Positioning		
16:00 – 17:00	Setting up OBM		