

BRAIN QUICK EEG Application Training | Mogliano, Italy | November 11-12, 2025



Speaker
Alessandro Defendi
Int. Clinical Application Manager, Neurology

Alessandro Defendi has a Master's Degree in Bioengineering and Bachelor's Degree in Biomedical Engineering from the University of Padua (Italy).

He has 15 years' experience in EEG/LTM/ICU clinical applications in Micromed Products as a Product Specialist, Application Specialist and Sales Manager for Micromed. Alessandro worked for 2 years in Germany as field support for different LTM Installations, then moved back to joining sales activity from the Micromed Head office covering worldwide activity. He was appointed as Sales Manager for Europe in 2018. Alessandro joined the CAPS Team in Natus in October 2023 as International Clinical Application Manager for EEG/LTM/ICU/SLEEP for Micromed products.



Date

November 11-12, 2025

Venue

Natus Neuro Training Academy Italy, Natus/Micromed, Via Giotto, 2, Mogliano, Veneto Treviso 31021, Italy

Course Objectives

- Learn Micromed EEG/LTM/ICU products portfolio
- Configuring BRAIN QUICK EEG/LTM/ICU for acquisitions
- Running BRAIN QUICK EEG/LTM/ICU acquisitions
- Reviewing and analysing EEG/LTM/ICU Exams
- Reporting EEG/LTM/ICU studies
- Database customization, filters and views

Intended audience

BRAIN QUICK Distribution Partners

Max.number of participants

15

Registration deadline

October 28, 2025

Registration fee

€200 EUR







BRAIN QUICK EEG Application Training | Mogliano, Italy | November 11-12, 2025

Day 1 – November 11

Introduction 9:00 Micromed EEG Products Portfolio Overview File Manager 10:15 Break 11:00 **BRAIN QUICK EEG acquisition Software** 12:30 Lunch **BRAIN QUICK EEG review Software** 15:00 Break BRAIN QUICK EEG Hands-On 17:15 Q&A End of the session

Day 2 – November 12

9:00 Micromed Suite
10:30 Cortical Stimulator
10:00 Advanced features – Part 1
11:00 Break
11:15 Advanced features – Part 2
12:30 Lunch
13:30 Advanced Software features
15:15 Break
15:30 Q&A and Hands-On
17:00 End of the session

