

Natus EMG Application Training | Mogliano, Italy | October 7-8, 2025



Speaker
Marta Soares Santos
Natus Clinical Application Specialist

Marta Soares Santos owns a bachelor's degree in Neurophysiology, and a master's degree in biomedical engineering from Escola Superior de Biotecnologia of the Universidade Católica Portuguesa (Portugal). She has 10 years' experience in clinical neurophysiology roles in hospitals, as well as product and sales knowledge in medical devices companies in Portugal. In parallel, she was an invited EMG teacher at Escola Superior de Tecnologias da Saude of the Instituto Politecnico de Coimbra. Joined Natus Medical Incorporated in 2023 as International Clinical Applications Specialist EMG/EP/NMUS.



Date

October 7-8, 2025

Venue

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

Course Objectives

- Learn how to record Standard NCS/EMG Studies
- Learn how to operate advanced tests (EP, single fiber EMG, QEMG,etc)
- Perform usual settings changes
- Modify Report settings
- Address attendees specific training requests

Intended audience

Natus EMG Distribution Partners

Max.number of participants 15

Registration deadline

September 22, 2025

Registration fee

€200 EUR





Natus EMG Application Training | Mogliano, Italy | October 7-8, 2025

Day 1 – October 7

Welcome & Introduction Hardware Study Workflow & Hands-On 10:00 Break 11:00 Motor Nerve Conduction Studies & Hands-On 11:15 Sensory Nerve Conduction Studies & Hands-On 12:15 Lunch 13:00 Repetitive Nerve Stimulation & Hands-On 14:00 Needle EMG & Hands-On 14:45 15:45 Break Reporting 16:00 Reference Values 16:45

Day 2 – October 8

Day 1 Review & Q&A Evoked Potentials & Hands-On Break 11:00 Late Responses (F Wave, H Reflex) 11:15 Quantitative EMG (Multi MUP, TA) & Hands-On 12:00 13:00 Lunch **Autonomic Testing** 14:00 14:30 Single Fiber EMG System Back-Up and Configurations 15:15 Break 15:45 Final Patient Study Hands-On 16:00 Q&A – Attendees Specific Requests 16:45

