

## Natus Sleep system operation training

GENERAL INFORMATION

**Dates** Oct 11-13, 2022

**Venue** Munich NTA, Germany

### Course objectives

- Learn Natus Sleep products portfolio
- How to configure Natus systems for Sleep acquisitions (Basic & advanced)
- How to run Sleep acquisitions
- How to review and analyze Sleep studies
- How to report Sleep studies
- How to customize Database and perform campaign search

**Intended audience** International Natus Sleep DPs

**Registration fee** 200 EUR

**Max. number of participants** 15

**Registration deadline** 30.09.2022



### 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 12 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.

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Day 1	Oct 11, 2022
09:00 – 10:00	<b>Preparation and Set-Up for a Polysomnography</b>
10:00 – 11:00	<b>AASM Recommended &amp; Alternative Sensor in PGS</b>
11:00 – 11:15	Break
11:15 – 12:15	<b>Products Portfolio Overview</b> Natus Embla SDx, Natus Embla NDx, Natus Embla MPR, Pcs, Cameras
12:15 – 13:00	Lunch
13:00 – 13:45	<b>SleepWorks – Basic Settings</b> Montage Editor, Channel Labels, Acquisition Profile, Hands-Up Display, Observation Notes
13:45 – 14:45	<b>SleepWorks – Acquisition</b> Workflow Toolbar, Montages, Notes, Camera Control, Study Information Box, Workspaces, Split Screen
14:45 – 15:45	<b>SleepWorks – Acquisition (Hands-On)</b>
15:45 – 16:00	Break
16:00 – 17:00	<b>SleepWorks – Review</b> Review Toolbar, Montages, Notes, Clip & Prune, Snapshots, Frequency Measurement tools, Study Information Box, Workspace
17:00 – 18:00	<b>SleepWorks – Review (Hands-on)</b>

Day 2	Oct 12, 2022
09:00 – 11:00	<b>Natus Database</b> Study Information Box, Custom Fields, Search Filters, Report, Archive, Export/Import
11:00 – 11:15	Break
11:15 – 12:15	<b>SleepWorks – Advanced Settings</b> Analysis Profile, Online/Offline Analysis, Scoring Sets
12:15 – 13:00	Lunch
13:00 – 15:30	<b>Hands-on</b>
15:30 – 15:45	Break
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>

## Natus Sleep IT system operation training

### AGENDA



#### Speaker

Riccardo Pasqui  
Int. Clinical IT Specialist, Neurology

Riccardo Pasqui owns a specialization in computer science and an extensive 18 years' experience in the medical devices industry for Neurophysiology. His professional experience comprises roles such as helpdesk manager, product specialist, integration specialist for the interoperability of medical devices with a focus on EHR/EMR, based on HL7, DICOM, CDA, FHIR, and dedicated Web Services.

Riccardo was a Data Protection Officer (2016/679 | GDPR) and is currently a member of HL7 Italy (part of HL7 International Consortium) and of the Italian Society of Telemedicine. He joined Natus in 2021 as part of the international CAP team and currently continues to promote high standards of education specifically on IT, HL7 integration and Data Security.

#### Course objectives:

- Learn how to install and configure SleepWorks software
- Learn how to create a networking SleepWorks systems
- Learn how to create a manage databases
- Learn how to create Citrix remote review station for SleepWorks systems
- Address attendees specific training request

#### Day 3

Oct 13, 2022

09:00 – 09:15	<b>Welcome &amp; Introduction</b>
09:15 – 09:30	<b>Prerequisite for SleepWorks Software Installation</b>
09:30 – 11:00	<b>Installation &amp; Configuration SleepWorks Software</b>
11:00 – 11:15	Break
11:15 – 12:00	<b>Installation FAQ</b>
12:00 – 13:00	<b>Networking, Servers &amp; Database</b>
13:00 – 14:00	Lunch
14:00 – 15:00	<b>Citrix &amp; Remote Review</b>
15:00 – 16:00	<b>Hands-on</b>
16:00 – 16:15	Break
16:15 – 17:00	<b>Final Test and Q&amp;A</b>