



Speaker

Riccardo Pasqui

Clinical IT Specialist, Brain & Neural Pathways

Riccardo Pasqui is an International Clinical IT Specialist at Natus Medical.

He has worked for more than 20 years in the medical devices industry for Neurophysiology with the role of helpdesk manager, product specialist, integration specialist for the interoperability of medical devices - EHR / EMR, based on HL7, DICOM, CDA, FHIR, 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 and currently continues to promote high standards of education as part of the international CAP team and specializes in IT topics, HL7 integration and Data Security.



Date

November 14, 2025

Venue

Carlton 4 Meeting Room, The Ritz Carlton, Kuala Lumpur, 168 Jalan Imbi, 55100 Kuala Lumpur

Course Objectives

- Learn how to install and configure Natus Elite software
- Learn how to create a networking Natus Elite systems
- Learn how to create and manage databases
- Learn the basic concepts of Cloud and VDI architectures (Citrix, VMWare, Azure, Hype-V, etc...) for Natus Elite systems
- Learn how to create Citrix remote review station for Natus Elite systems
- Address attendees specific training requests

Intended audience

Natus International EMG Distribution Partners

Max.number of participants

20

Registration deadline

October 31, 2025

Registration fee

\$100 USD

November 14

- 9:00 Welcome & Introduction
- 9:15 Prerequisite for Natus Elite EMG software installation
- 10:00 Hands-on: Installation and configuration Natus Elite EMG software
- 11:00 Break
- 11:15 Hands-on: Networking, servers & databases
- 12:15 Installation FAQ
- 12:30 Lunch
- 13:30 Natus Elite Live Remote review and settings sync
- 14:30 Cloud and VDI solution (Citrix, VMWare, Azure, Hype-V, etc...)
- 15:30 Hands-on: Citrix Application Server Installation and configuration
- 16:30 Break
- 16:45 Q&A – Attendees Specific Requests