

# Natus Elite EMG Applications Training | Kuala Lumpur | November 11-12, 2025



Speaker
Minna Sim
ASEPA-ASNA EEG Technologist

Minna holds a Bachelor of Biomedical Science from La Trobe University (Australia) and is a certified ASEPA-ASNA EEG Technologist. She has more than 7 years of clinical experience working as a Neuro Technologist in major tertiary hospitals, including the National Neuroscience Institute of Singapore, one of the leading institutions of the country. In 2023, she also attained the Martinoli Ultrasound certification in MASTERS 1 & 2. She joined Natus Neurology in 2020 as Clinical Application Specialist for APAC region and is responsible for various product lines.



#### **Date**

November 11-12, 2025

#### Venue

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

#### **Course Objectives**

- Learn more about the stand alone and integrated EMG/NCS-NMUS solutions of Natus
- Learn how to record nerve and muscle scans
- Understand the clinical benefits of NMUS
- Develop hands on experience with a NMUS system on normal subjects
- Workflow: Patient to Report
- Testing: Basic & Advanced procedures with hands on experience
- Configuration: Test & Report settings

#### Intended audience

Natus International EMG DPs

## Max.number of participants

20

### **Registration deadline**

October 28, 2025

### **Registration fee**

\$100 USD





# Natus Elite EMG Applications Training | Kuala Lumpur | November 11-12, 2025

# November 11 – Half Day

12:30 Lunch

12.50	Lunch
13:30	Welcome & Introduction
13:45	NMUS: Why and How
14:15	Natus Elite with NMUS Integration: Features & Benefits, Hardware Setup & Software Configuration
15:45	Break
15:30	Natus Elite with NMUS Integration Guided Hands-On
16:00	Natus Elite with NMUS Integration Hands-On

# November 12 – Full Day

16:15 Hands On

9:00	Elite 2 NCS Main Features
9:45	Hands-On
10:30	Break
10:45	Elite 2 EPs Main Features
11:30	Hands-On
12:30	Lunch
13:30	Elite 2 EMG Main Features
14:15	Hands-On
15:00	Break
15:15	Elite 2 QEMG & SFEMG Main Features

