# **Tokyo Super-EMG Hands-on course**



#### Aim and Learning outcome:

After completion of the course, participants would be ready to perform basic and advanced techniques of nerve conduction study, electromyography, and ultrasound

# **Teaching Course | July 7-8, 2018 | Tokyo, Japan** (Venue: Teikyo Heisei University, Ikebukuro)

- Extensive hands-on training to apply basic anatomy and physiology
- Select from basic and advanced contents:
- ✓ Nerve conduction study
- ✓ Needle electromyography
- ✓ Neuromuscular ultrasound
- ✓ Lectures in clinical-physiological correlations

**COURSE CHAIRS** 

- Hiroyuki Nodera
- (Tokushima University, Japan)
- Satoshi Kuwabara
- (Chiba University, Japan)
- GUEST FACULTY • Jun Kimura (University of Iowa, USA)

### **COURSE FEES**

# US\$ 350

# (incl. welcome party and lunch)

\*Participants who cancel their course attendance or reschedule within 14 days or less shall be assessed a non-refundable 20% of administrative charge.

#### REGISTRATION

## 20 slots available:

# Opens January 9, 2018

http://jscn.umin.ac.jp/EMG2018\_OS Inquiry:jscn-group@umin.ac.jp

Organizer: Japanese Society of Clinical Neurophysiology (JSCN)

#### Who can Attend:

Practicing physicians, residents, and fellows (Neurologists, Rehabilitation physicians, Orthopedic surgeons, Neurosurgeons, etc.)