



Tokyo Super-EMG Hands-on course 2020

Nerve conduction study Electromyography Ultrasound, and more

April 18-19, 2020
Teikyo Heisei University
Ikebukuro, Tokyo, JAPAN

Japanese Society of Clinical Neurophysiology
<http://jscn.umin.ac.jp/english/index.html>

September 17, 2019

Announcement of “Tokyo Super-EMG Hands-on course 2020”

Dear friends and colleagues,

On behalf of the neuromuscular neurophysiology subcommittee of the Japanese Society of Clinical Neurophysiology (JSCN), we would like to announce that Tokyo Super-EMG hands-on course will be held on April 18-19, 2020, open for international as well as Japanese participants.

The purpose of the 2-day course is to provide hands-on experience of electrophysiology (e.g., nerve conduction study and needle electromyography) and neuromuscular ultrasound, for both beginners and experienced physicians. The course will be taught by top neurophysiologists, including Prof. Jun Kimura (University of Iowa) and leading Japanese electrophysiologists, and is also endorsed by Prof. Ryusuke Kakigi (President, Asia-Oceania chapter of IFCN). The English course will welcome 20 international participants while conducting the Japanese course with 100 participants.

All participants must coordinate their trips to Japan and accommodation in Tokyo; it is their own responsibility to obtain their visa or to meet necessary requirements to be visa-waivers. Upon request, we will offer supporting documents for visa applications, including official JSCN invitation letters.

For more information,

visit our website at: <http://jscn.umin.ac.jp/english/index.html>

find our flyer at: http://jscn.umin.ac.jp/EMG2020_OS/EMG2020.pdf

For inquiry, send an email to: jscn-group@umin.ac.jp

We are looking forward to seeing you in Tokyo!

Sincerely,

Yoshihisa Masakado
President, JSCN
Dept. of Rehab Medicine
Tokai Univ.

Hiroyuki Nodera
Chair
Dept. of Neurology
Kanazawa Medical Univ.

Tomihiro Imai
Co-chair
Dept. of Neurology
Sapporo Medical Univ.



Tokyo Super-EMG Hands-on course 2020

Nerve conduction study Electromyography Ultrasound, and more

April 18-19, 2020
Teikyo Heisei University
Ikebukuro, Tokyo, JAPAN

Japanese Society of Clinical Neurophysiology
<http://jscn.umin.ac.jp/english/index.html>

Information on “Tokyo Super-EMG Hands-on course 2020”

Date: April 18 (Sat) – April 19 (Sun), 2020

Registration: Opens October 14, 2020 (at noon, Japanese Standard time)

Venue: Teikyo Heisei University, Ikebukuro, Tokyo

<GoogleMap>

<https://www.google.co.jp/maps/place/Teikyo+Heisei+University/@35.7330185,139.709685,14.76z/data=!4m8!1m2!2m1!1sTeikyo+Heisei+University+Ikebukuro+campus!3m4!1s0x602298252b6a226d:0x8aa0f3a9400f2355!8m2!3d35.732878!4d139.719224?hl=en&dcr=0>

Tentative program	Introductory level	Advanced level
Day 1 (April 18, 2020)		
First Session	Lectures (1) Nerve conduction study (2) Demyelinating neuropathy	Lecture & Hands-on (Needle EMG and ultrasound of truncal muscles)
Second Session	Hands-on (NCS-upper extremity)	Hands-on (Neuromuscular ultrasound)
Lunch Break	Meet the experts	
Third Session	Lectures (1) Peripheral nerve anatomy (2) Needle EMG	Lecture & Hands-on (Single-fiber EMG)
Fourth Session	Hands-on (NCS-lower extremity)	Lectures (1) EMG identification (2) Radiculopathy
Welcome party (5-7 PM) after sessions on day 1		
Day 2 (April 19, 2020)		
First Session	Hands-on (Needle EMG)	Lecture & Hands-on (Magnetic stim)
Second Session	Special lecture/demo by Prof. Jun Kimura	
Lunch Break	Meet the experts	
Third Session	(1) Hands-on: Repetitive stimulation (2) Demo: SEP demo	(1) Hands-on: Uncommon NCS (2) Lecture: Facial dyskinesia
Fourth Session	Lectures for all participants (1) ALS & other MND (2) Diabetic neuropathy	