Tokyo Super-EMG Hands-on course 2020 (April 18-19, 2020)

Application form

Please fill in (type) the information below and submit

(1) application form,

(2) copy of medical licenses or board certificate

(3) copy of passport

to Secretariat Office at: [jscn-group@umin.ac.jp](file:///D:\Dropbox\野寺\筋電図講習会\神経筋診断セミナーSuperEMG\神経筋診断技術向上委員会\09-2017拡大執行委員会報告\jscn-group@umin.ac.jp)

APPLICANT INFORMATION

|  |  |
| --- | --- |
| Name (Family & given name) | Family name:  Given name: |
| Contact address  (Your visa supporting documents  will be shipped to this address, unless otherwise requested) | Street:  City:  Country:  Zip code: |
| Contact e-mail (1) |  |
| Contact e-mail (2) if desired |  |
| Other contact method (if desired) |  |
| (optional)  Work address |  |
| Position (choose one) | Intern / Resident / Fellow / Faculty  Other (please specify: ) |
| Specialty | Adult neurology / Pediatric Neurology / Orthopedics / Rehabilitation medicine / Internal medicine / Other (please specify: ) |
| Number of performed cases of neurophysiological tests (NCS and EMG total) | 0 / 1 – 50 / 51 – 100 / more than 100 cases |
| Nationality (for visa purposes) |  |
| Need of visa support | Yes / No |
| Lunch preference (if not selected, regular Japanese lunch will be served) | Japanese / vegetarian / Muslim (Halal) / Hindu /  Other (please specify: ) |
| Special request  (such as pray room, if any) |  |

Please choose the level, **Introductory** or **Advanced**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Introductory level | Advanced level | **Choose ONE** |
| **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) | Introductory  or  Advanced |
| Second Session | Hands-on  (NCS-upper extremity) | Hands-on  (Neuromuscular ultrasound) | Introductory  or  Advanced |
| Lunch Break | Meet the experts | |  |
| Third Session | Lectures   1. Peripheral nerve anatomy 2. Needle EMG | Lecture & Hands-on  (Single-fiber EMG) | Introductory  or  Advanced |
| Fourth Session | Hands-on  (NCS-lower extremity) | Lectures  (1) EMG identification  (2) Radiculopathy | Introductory  or  Advanced |
| **Day 2 (April 19, 2020)** | | | |
| First Session | Hands-on  (Needle EMG) | Lecture & Hands-on  (Magnetic stimulation) | Introductory  or  Advanced |
| Second Session | Special lecture/demo by Prof. Jun Kimura | | (Mandatory) |
| Lunch Break | Meet the experts | |  |
| Third Session | Demo & Hands-on  (1) Repetitive stimulation  (2) SEP demo | 1. Hands-on: Uncommon NCS 2. Lecture: Facial dyskinesia | Introductory  or  Advanced |
| Fourth Session | Lectures for all participants   1. ALS & other MND 2. Diabetic neuropathy | | (Mandatory) |