Neuromuscular Ultrasound Course
Basic (Level A) & Advanced (Level B)

Course objectives:

- Basic principles of ultrasound and optimisation of imaging
- Basic ultrasound anatomy of the clinically most significant peripheral nerves of the upper and lower extremities
- The acquirement of basic theoretical knowledge on significant peripheral nerve pathologies (such as carpal tunnel syndrome, cubital tunnel syndrome, meralgia paresthetica)
- Hands-on training

BASIC COURSE (LEVEL A)
20-21 July 2020, Dubai

- Upper extremities & lower extremities
- Sonographic features & image optimization
- Ultrasound anatomy
  - Median nerve • Ulnar nerve • Radial nerve
  - Tibial nerve • Fibular nerve • Lateral cutaneous femoral and saphenous nerve
- Hands-on training
  - Median nerve • Ulnar nerve • Radial nerve
  - Tibial nerve • Fibular nerve • Lateral cutaneous femoral and saphenous nerve
- Electronic Quiz (Find the Nerve)

ADVANCED COURSE (LEVEL B)
22-23 July 2020, Dubai

- Examination protocol, localization of the lesion
  - Carpal tunnel syndrome (CTS)
  - Cubital tunnel syndrome (CUTS)
  - Saturday night palsy • Meralgia paresthetica • Dropfoot
- Hands-on training
  - CTS patients • CUTS patients
  - Patients with radial nerve palsies
  - Patients with meralgia paresthetica
  - Patients with dropfoot • Patients’ own cases
- Introduction of delegates’ own cases (discussion of the findings)

COURSE FEES

Basic (Level A) : AED 3,000/-
Advanced (Level B) : AED 3,500/-

Fees does not include 5% VAT which will be charged as per UAE law.

Course fees are non-refundable for cancellation within 30 days of course date. For earlier cancellations (or switching to another course), 10% administrative charges will be deducted.
The organiser reserves the right to cancel or alter the content and timing of the programme, the venue and the identity of speakers.

FOR REGISTRATION

+9714 3370400
+97156 5055289
www.ibcme.com
info@ibcme.com

Established in 2000, IBC is the largest medical training organisation in the Middle East, Africa and the Indian subcontinent, Touching 20 years of healthcare training. IBC trains, teaches and certifies over 4,000 medical doctors annually in accredited Continuous Medical Education (CME).

Scientific Supervisor
Antonios Kerasnoudis, MD, PhD
Consultant Neurologist
Head of the Outpatient Clinic for Multiple Sclerosis & Neuroimmunological Disorders - Neurosonology Lab
St. Luke’s Hospital, Thessaloniki, Greece

Who can attend:
Neurologists, Orthopaedic surgeons, Rheumatologists, Physical Medicine Doctors, Sports Medicine Doctors

INTELLECTUAL PROPERTY OF INTERNATIONAL BUSINESS CONSULT NOT TO BE REPRODUCED OR PHOTOCOPIED IN ANY FORM WITHOUT WRITTEN PERMISSION