ADVANCED MSUS COURSE

Theoretical lectures and demonstrations followed by hands-on training

MAY 25 & 26 2024 | TIFIT - BEIGIUM

Dear colleagues,

The advanced course aims to teach musculoskeletal ultrasound and is designed to improve the practice of ultrasound examinations.

For that purpose, the key anatomic structures are discussed for each joint and emphasis is placed on training each participant individually in practical sessions. This is guaranteed by the presence of experienced teachers and by the limited number of participants (maximum of 24) accepted for each training session.

We look forward to seeing you in Tielt!

Stefaan Marcelis - Sint-Andries Ziekenhuis, Tielt, Belgium
Tjeerd Jager - Algemeen Stedelijk Ziekenhuis Aalst, Belgium
Kurt Vanderdood - Zuyderland Medical Center, Sittard, Netherlands

PRACTICAL INFORMATION

Date

Saturday 25th & Sunday 26th May 2024

Location

WZC Sint-Andries Tielt (next to Sint-Andries Hospital)
Krommewalstraat 9. 8700 Tielt

Accommodation

Are you looking for a place to stay overnight? Hotels close to WZC Sint-Andries are:

- Shamrock (Tielt)
- Parador (Tielt)
- Orchidee (Aalter)

Cancellation Policy

You can cancel your participation up until 14 days before the start of the course. Cancellations after that date will not be refunded.

Course Fee

The course fee is € 925,00 excl. VAT and contains:

- Theoretical & Practical Sessions
- Course material
- Lunch
- Food & Beverage during coffee breaks
- Parking Fee (underground car park St-Andries Hospital)

Payment details

You can transfer the course fee To: Benetec BV IBAN: BE 080 688946587 13 SWIFT: GKCCBEBB

With reference: 'MSUS Course May 2024'

+ Your Name

SATURDAY, MAY 25 SUNDAY, MAY 26 08:00 - 08:15 Course introduction 08:00 - 08:15 Technical improvements 08:15 - 10:15 Shoulder 08:15 - 10:15 Hip - RC Cable - Psoas tendon snapping hip - Rectus femoris, gluteus maximus - Capsule & Ligaments Nerves & fascia lata tendons 10:15 - 10:30 Coffee Break - Adductor anatomy 10:30 - 12:30 Elbow & Forearm - Nerves of the hip region - Distal biceps tendon - Posterior hip muscles \triangleleft - Regional anatomy lateral - Sacrum & SI joints 10:15 - 10:30 Coffee Break epicondyle 10:30 - 12:30 Knee & lower leg - Bone, ligaments, muscles - Anatomy of quadriceps tendon, plantaris, popliteus, soleus - Triceps anatomy - Nerves elbow region muscle - Median nerve & divisions - Medial patellofemoral ligament - Radial nerve & evaluation of - Anterolateral ligament - Posteromedial corner - Ulnar nerve - Posterolateral corner 12:30 - 13:30 Lunch Break - Nerves lower limb 13:30 - 15:30 Wrist 12:30 - 13:30 Lunch Break - Intrinsic & extrinsic ligaments 13:30 - 15:30 Dynamic evaluation of the - Distal branches of median. ankle radial and ulnar nerves - ATAF, ATIF - TFCC - Anterior impingement - Beak ligament - Inferior tib-fib syndesmosis 15:30 - 15:45 Coffee Break - Deltoid ligament & tibiospring 15:45 - 17:45 Fingers Detailed extensor apparatus Posterior ligaments: PTAF, PTIF, fingers and pathology intermalleolar & CF - The sural triceps - Detailed flexor tendon 15:30 - 15:45 Coffee Break apparatus & palmar capsular 15:45 - 17:45 Foot structures (pullies, volar plate, collateral ligaments) and - Nerves & tarsal tunnels pathology - Chopart & Lisfranc ligaments - Detailed anatomy palmar - Spring ligament aponeurosis & pathology - Sinus tarsi - Tendon insertions & their Retinacula - Knot of Henri

ENROLLING

Would you like to participate in this course? Click on the button and fill in the registration form, or send an e-mail to academy@benetecmed.com









