## ADVANCED MSUS COURSE

# Theoretical lectures and demonstrations followed by hands-on training

### MAY 6-7, TIELT I BELGIUM

#### 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 (max. 32) accepted for each training session.

We look forward to welcoming you in Tielt!

Stefaan Marcelis - Sint-Andries Ziekenhuis, Tielt, Belgium
Tjeerd Jager - Algemeen Stedelijk Ziekenhuis Aalst, Belgium
Kurt Vanderdood - Zuyderland Medical Center, Sittard, Netherlands
Michel de Maeseneer - UZ Brussel, Brussels, Belgium

#### **PRACTICAL INFORMATION**

#### Date

Saturday 6 & Sunday 7 May, 2023

#### 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 €875,00 and contains:

- Theoretical and practical sessions including course material
- Lunch
- Food and beverage during coffee breaks
- Parking fee

#### Payment details

- You can transfer the course fee:
  - To: Benetec BV
    - IBAN: BE08 0688 9465 8713
    - SWIFT: GKCCBEBB
    - With reference: 'MSUS Course May 2023' + your name

08:00 - 08:15		Course introduction
08:15 - 10:15		Shoulder
	/	RC Cable
	/	Capsule and ligaments
		Nerves
10:15 - 10:30		Coffee break
10:30 - 12:30		Elbow and forearm
	/	Distal biceps tendon
	/	Regional anatomy lateral epi- condyle
	/	Bone, ligaments, muscles ten- dons
	/	Triceps anatomy
		Nerves elbow region
	/	Median nerve and divisions
	/	Radial nerve and evaluation of Frohse
	/	Ulnar nerve
12:30 - 13:30		Lunch
13:30 - 15:30		Wrist
	/	Intrinsic and extrinsic ligaments
	/	Distal branches of median, radial
		and ulnar nerves
	-	TFCC
	/	Beak ligament
15:30 - 15:45		Coffee break
15:45 - 17:45		Fingers
		Detailed extensor apparatus
		fingers and pathology
	/	Detailed flexor tendon apparatus
		and palmar capsular structures (pullies, volar plate, collateral ligaments) and pathology
	1	Detailed anatomy palmar apo-
	/	neurosis and pathology

**SATURDAY, MAY 6** 

#### 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.

#### SUNDAY, MAY 7

08:00 - 08:15		Technical improvements
08:15 - 10:15 10:15 - 10:30	/ / / /	Hip Psoas tendon snapping hip Rectus femoris, gluteus maxi- mus & fascia lata tendons Adductor anatomy Nerves of the hip region Posterior hip muscles Sacrum and SI joints <i>Coffee break</i>
10:30 - 12:30	/ / /	Knee and lower leg Anatomy of quadriceps ten- don, plantaris, popliteus, soleus muscle Medial patellofemoral ligament Anterolateral ligament Posteromedial corner Posterolateral corner Nerves lower limb
12:30 - 13:30		Lunch
13:30 - 15:30	/ / /	Dynamic evaluation of the ankle ATAF, ATIF Anterior impingement Inferior tib-fib syndesmosis Deltoid ligament & tibiospring ligament Posterior ligaments: PTAF, PTIF intermalleolar and CF The sural triceps
15:30 - 15:45		Coffee break
15:45 - 17:45	/ /	Foot Nerves and tarsal tunnels Chopart & Lisfranc ligaments Spring ligament Sinus tarsi Tendon insertions and their

- retinacula
- / Knot of Henri



