

Registration form

Course registration

before September 20, 2019 to:

mskcourses@benetecmed.com

**I hereby register to attend the course
Interventional MSUS in Tielt,
October 5-6, 2019.**

Name

Position

Hospital

Address

Phone

E-Mail

Signature

Registration&Venue

Register

E-mail your name, address, phone number to:
mskcourses@benetecmed.com

Course fee

€ 875,00 to be paid before September 20, 2019.

Benetec bvba, Kelderbeemd 1A, 2470 Retie, Belgium

IBAN: BE08 0688 9465 8713

BIC: GKCCBEBB

Theoretical & practical sessions including course material & lunch.

Cancellation Policy

Cancellations 10 days prior to the beginning of the course will not be refunded.

Venue & Accommodation

WZC Sint-Andries (next to Sint-Andriesziekenhuis)

Krommewalstraat 9, 8700 Tielt

Looking for a place to stay overnight?

Hotels close to WZC Sint-Andries: Shamrock (Tielt), Parador (Tielt),

Orchidee (Aalter)

Info

mskcourses@benetecmed.com

Phone: +32 (0) 14 37 79 20

Accreditation

To be confirmed

SAMSUNG



Tel. +32 (0)14 37 79 20
Fax +32 (0)14 37 06 93
www.benetecmed.com
b-sales@benetecmed.com

Kelderbeemd 1 A
2470 Retie
Belgium



Musculoskeletal Ultrasound

Advanced Interventional MSUS course

October 5-6 Tielt | Belgium

Stefaan Marcelis

Sint-Andries Ziekenhuis, Tielt, Belgium

Kurt Vanderdood

Zuyderland Medical Center, Sittard, Netherlands

Tjeerd Jager

Algemeen Stedelijk Ziekenhuis, Aalst, Belgium

Michel de Maeseneer

AZ-VUB, Brussels, Belgium

Introduction

The advanced course aims to teach interventional musculoskeletal ultrasound and is designed to learn the practice of interventional 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 32) accepted for each training session. We look forward to seeing you in Tiel.

Program

Saturday, October 5

08.15 – 08.45	Welcome and registration
08.45 – 09.00	Introduction by Benetec
09.00 – 09.45	General introduction: Puncture techniques, materials, pre- and aftercare
09.45 – 10.45	Hands-on ultrasound punctures <ul style="list-style-type: none">• Water trough: needle orientation, doppler• Paperclip• Chicken fillet with grape or onion or olive: puncture and biopsy
10.45 – 11.00	<i>Coffee break</i>
11.00 – 11.15	Presentation & demo Shoulder I: G-H and A-C joint
11.15 – 11.45	Hands-on Shoulder
11.45 – 12.00	Presentation & demo Shoulder II: bursa, chalk washout, suprascapularis nerve
12.00 – 12.30	Hands-on Shoulder
12.30 – 13.30	<i>Lunch break</i>
13.30 – 13.45	Presentation Elbow I: lateral and medial epicondyle
13.45 – 14.15	Hands-on Elbow
14.15 – 14.30	Presentation Elbow II: intra-articular and dorsal
14.30 – 15.00	Hands-on Elbow
15.00 – 15.15	Presentation Wrist I: dorsal
15.15 – 15.45	Hands-on Wrist
15.45 – 16.00	Presentation Wrist II: palmar
16.00 – 16.30	Hands-on Wrist
16.30 – 16.45	<i>Coffee break</i>

16.45 – 17.00	Presentation Fingers: CMC-1, MCP, IPJ, Trigger Finger
17.00 – 17.30	Hands-on Fingers
17.30 – 17.45	Hands-on Arthrocentesis: Leg of lamb, pig's leg, chicken leg

Sunday, October 6

08.15 – 08.45	Equipment: Technological improvements
08.45 – 09.00	Presentation Hip I: intra-articular
09.00 – 09.30	Hands-on Hip
09.30 – 09.45	Presentation Hip II: Bursitis Iliopsoas, trochanter pain
09.45 – 10.15	Hands-on Hip
10.15 – 10.45	<i>Coffee break</i>
10.45 – 11.00	Presentation Knee: bursitis infiltration, bakers's cyst, puncture & infiltration, patellar tendon
11.00 – 11.30	Hands-on Knee
11.30 – 11.50	Presentation Ankle: lower hock, retrocalcaneal bursa, medial and lateral tendons
11.50 – 12.30	Hands-on Ankle
12.30 – 13.30	<i>Lunch break</i>
13.30 – 14.00	Presentation Foot Plantar: fascia, morton's neuroma and bursitis
14.00 – 14.45	Hands-on Foot
14.45 – 15.00	Presentation Tendon intervention
15.00 – 16.00	Hands-on tendon intervention <ul style="list-style-type: none">• Extensor Elbow (shoulder of lamb)• Pully and peritendon (veal legs)
16.00 – 16.30	Axial skeleton and SIG
16.30 – 17.00	Hands-on Axial skeleton and SIG
17.00 – 18.00	Hands-on perineural infiltration