

Registration

I hereby register to attend the course
May 24-26, 2019.

Course registration before MAY 10, 2019!

Name

Position

Hospital

Address

Phone

Tax

E-Mail

Signature

Information on MSUS courses

Medipoint Belgium
www.medipoint.be
by Drs. Marcellis, Jager, Vanderdood & de Maeseneer

Register

E-mail your name, address, phone no. to:
Medipoint@skynet.be

Course fee

875,00 euro
Theoretical & practical sessions including course material

Cancellation Policy

Cancellations 14 days prior to the beginning of the course
will not be refunded.

Accommodation

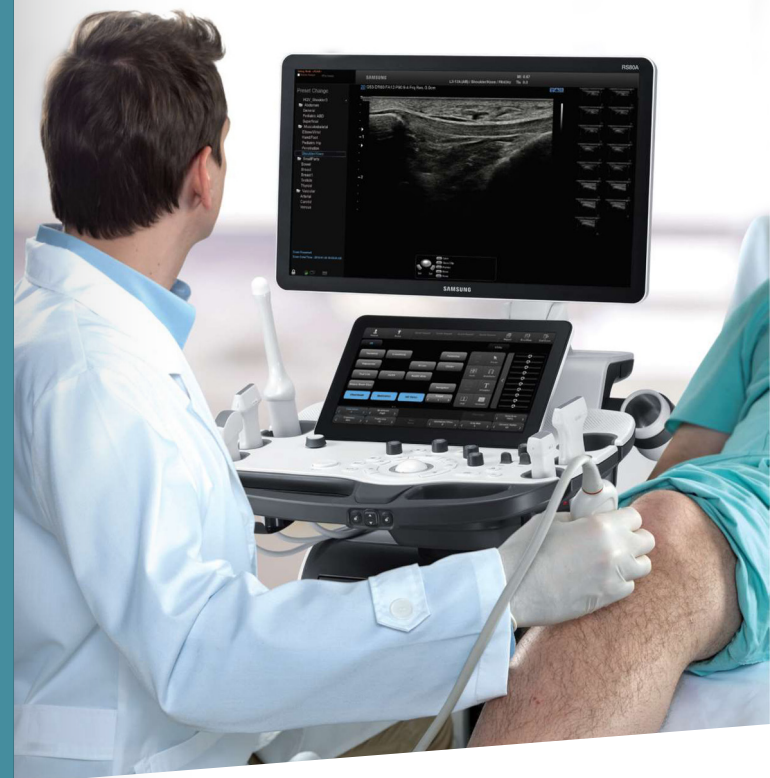
Metropole Hotel
31, Place de Brouckère
1000 Brussels, Belgium
T: +32 2 17 23 00
www.metropolehotel.com
Payment on site

Payment course fee

To: Fr. Herbeth
IBAN: BE80 0003 3374 5977
BIC: BPOTBEB1

Info

medipoint@skynet.be
www.medipoint.be



Course spring 2019 Musculoskeletal Ultrasound

ADVANCED Lectures and demonstrations
followed by hands-on training

May 24-26, 2019 Brussels | Belgium

Stefaan Marcellis

Sint-Andries Ziekenhuis, Tielt, Belgium

Tjeerd Jager

Algemeen Stedelijk Ziekenhuis, Aalst, Belgium

Kurt Vanderdood

Zuyderland Medical Center, Sittard, Netherlands

Michel de Maeseneer

AZ-VUB, Brussels, Belgium

MEDIPOINT

GE Healthcare



SAMSUNG

Canon
CANON MEDICAL SYSTEMS

HITACHI
Inspire the Next

Introduction

Dear colleagues,

The advanced course aims to teach musculo-skeletal 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 32) accepted for each training session.

Previously attended basic course is required to be able to follow the advanced course!

We look forward to seeing you in Brussels,

Stefaan Marcelis,

Tjeerd Jager,

Kurt Vanderdood &

Michel de Maeseneer

Program Spring 2019

Friday, May 24

13:45 - 14:00	Welcome and introduction
14:00 - 16:00	Shoulder <ul style="list-style-type: none">/ RC Interval<ul style="list-style-type: none">• Anatomy• Capsulitis• Tendinopathy long biceps tendon/ Rotator Cuff tendons<ul style="list-style-type: none">• The different layers, footprint and rotator Cuff cable• Isolated subscapularis and infraspinatus injury• Teres minor evaluation/ Impingements dynamic evaluation/ Nerves around the shoulder
16:00 - 16:15	<i>Tea/Coffee break</i>
16:15 - 18:15	Elbow and forearm <ul style="list-style-type: none">/ Distal biceps tendon/ Regional anatomy lateral epicondyle<ul style="list-style-type: none">• Bone, ligaments, muscles tendons• Triceps anatomy/ Nerves elbow region<ul style="list-style-type: none">• Median nerve and divisions• Radial nerve and evaluation of Frohse• Ulnar nerve

Saturday, May 25

08:00 - 10:00	Wrist <ul style="list-style-type: none">/ Intrinsic and extrinsic ligaments/ Distal branches of median, radial and ulnar nerves/ TFCC/ Beak ligament
10:00 - 10:15	<i>Tea/Coffee break</i>
10:15 - 12:15	Hand <ul style="list-style-type: none">/ Detailed extensor apparatus fingers and pathology/ Detailed flexor tendon apparatus, and palmar capsular structures (pullies, volar plate, collateral ligaments), and pathology/ Detailed anatomy palmar aponeurosis and pathology
12:15 - 13:30	<i>Lunch</i>

13:30 - 15:30	Hip <ul style="list-style-type: none">/ Psoas tendon and snapping hip/ Rectus femoris, gluteus maximus & fascia lata tendons/ Adductor anatomy/ Nerves of the hip region/ Posterior hip muscles/ Sacrum and SI joints
15:30 - 15:45	<i>Tea/Coffee break</i>
15:45 - 17:30	Knee and lower leg <ul style="list-style-type: none">/ Anatomy of: quadriceps tendon, patellar tendon, popliteus, soleus muscle/ Medial patellofemoral ligament/ Anterolateral ligament/ Posteromedial corner/ Posterolateral corner/ Nerves lower limb
17:30 - 19:00	Thoracoabdominal wall <ul style="list-style-type: none">/ Muscle anatomy and injury/ Bone & cartilage lesions/ Nerves of the abdominal wall/ Hernia

Sunday, May 26

08:30 - 10:30	Dynamic evaluation of the ankle <ul style="list-style-type: none">/ ATAF, ATIF/ Anterior impingement/ Inferior tib-fib syndesmosis/ Deltoid ligament & tibiospring ligament/ Tendons dynamic/ Posterior ligaments: PTAF, PTIF, intermalleolar and CF/ The sural Triceps
10:30 - 10:45	<i>Tea/Coffee break</i>
10:45 - 12:45	Foot <ul style="list-style-type: none">/ Nerves and tarsal tunnels/ Chopart & Lisfranc ligaments/ Spring ligament/ Sinus tarsi/ Tendon insertions and their retinacula/ Knot of Henri
12:45 - 13:00	Course evaluation and closing remarks

Accepted cat. 2, 1CP for ESSR DIPLOMA
www.essr.org • 12 CP BSR