Registration

Fax +32 1520 0192

February 26-28, 2016.	
	Course registration before January 29, 2016!
	I hereby register to attend the course May 20-22, 2016.
	Course registration before April 22, 2016!
Name	
Positio	on
Hospit	tal
Addres	SS
Addres	SS
Addres	ss
Phone	,
Fax	
E-Mail	
Signat	ure

Organizer/Information on MSUS courses

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

Register

E-mail or fax your name, address, phone no. to: courseregistration@hitachi-medical-systems.com or fax: +32 1520 0192

Course fee

€ 800,00

Theoretical & practical sessions including course material & lunch

Cancellation Policy

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

Accommodation

NH Hotel du Grand Sablon Rue Bodenbroek 2/4 1000 Brussels, Belgium www.nh-hotels.com

- Room rates in February
 Single room rate: € 90,00*/night to be paid on-site
 Double room rate: € 110,00*/night to be paid on-site
 *plus € 7,58€ city tax/night
- Room rates in May
 Single room rate: € 115,00*/night to be paid on-site
 Double room rate: € 135,00*/night to be paid on-site
 *plus € 7,58€ city tax/night

Payment course fee

Hitachi Medical Systems Europe Holding AG 6300 Zug, Switzerland UBS AG, 6200 Lucerne, Switzerland BIC: UBSWCHZH80A IBAN: CH09002732732653317HJ

Info

courseregistration@hitachi-medical-systems.com Phone +32 1520 2255

With kind support of Hitachi Medical Systems Europe





Courses spring 2016

Musculoskeletal Ultrasound

ADVANCED Lectures and demonstrations followed by hands-on training

February 26-28, 2016 & May 20-22, 2016 Brussels | Belgium

Stefaan Marcelis

Sint-Andries Ziekenhuis, Tielt, Belgium **Tjeerd Jager**Algemeen Stedelijk Ziekenhuis, Aalst, Belgium **Kurt Vanderdood**Maasland Ziekhenhuis Sittard, Netherlands **Michel de Maeseneer**AZ-VUB Brussels, Belgium



-

Introduction



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 pratical sessions. This is guaranteed by the presence of experienced teachers and by the limited number of participants (maximum 24) 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. Tieerd Jager. Kurt Vanderdood & Michel de Maeseneer

Programme spring 2016

Friday, February 26 & May 20

13.45 - 14.0014.00 - 16.00

16.00 - 16.15

16.15 - 18.15

Welcome and introduction

Shoulder

- RC Interval:
- Anatomy
- Capsulitis
- · Tendinopathy long biceps tendon
- Rotator Cuff:
 - · The different layers and corresponding
 - · Isolated subscapularis and infraspinatus iniurv
 - Teres Minor evaluation
 - · Correlation between symptoms and RC injury before and after surgery
- Impingements and dynamic shoulder evaluation
- Structures and lesions around the shoulder.

Tea/Coffee Break

Elbow and forearm

- Distal biceps tendon
- Anatomy:
- · BAM lacertus fibrosis, insertion
- Pathology:
 - · (partial) tear, tendinopathy, bursitis
- · Triceps anatomy, enthesopathy, (partial) tear
- Nerves elbow region:
- · Median nerve and divisions
- · Radial nerve and evaluation of Frohse
- · Extensor tendons anatomy

Saturday, February 27 & May 21

08.15 - 09.45

Thoracoabdominal wall

- Muscle anatomy
- Muscle injury
- Bone lesions
- Tumors
- Hernia

09.45 - 10.0010.00 - 13.00

Tea/Coffee Break Wrist and hand

- Extrinsic and intrinsic ligaments of the wrist
- TFCC: dynamic
- UCL thumb dynamic
- Ext fingers dynamic (Boutoniere)
- Palmar plate and ligaments dyn.
- Beak ligament
- Ligament of IPP joints
- US evaluation of the operated CT
- Radial nerve and digital nerves
- Dupuytren's disease

13.00 - 14.00

Lunch

14.00 - 16.00HIP

- Psoas tendon
- · Anatomy and pathology
- · Conflict after Total Hip Replacement
- Echo anatomy of the hamstrings
- Morel-Lavallee lesion
- Nerves of the hip region
- Labrum and impingement
- Snapping hip

16.00 - 16.1516.15 - 18.15 Tea/Coffee Break

Knee and lower leg

- Anatomy of: quadriceps tendon, plantaris, popliteus, soleus muscle
- Medial patellofemoral ligament
- TKP and ACL plasty
- Frictions and impingements
- Posterolateral corner
- Nerves lower limb

Sunday, February 28 & May 22

08.30 - 10.30

Dynamic evaluation of the ankle

- When?
- ATAF
- Calcaneofibular ligament
- Inferior tib-fib syndesmosis
- Deltoid ligament
- Peroneal tendons
- Post tibial tendon
- Ant and post recess
- Impingements

10.30 - 10.4510.45 - 12.45

Tea/Coffee Break

- Foot
- Bone lesions
 - Nerves and tarsal tunnels
 - Chopart ligaments
 - Spring ligament
 - Sinus tarsi
 - Insertion Tibialis posterior and anterior
 - Per. longus tendon, knot of Henri

12.45 - 13.00

Course evaluation and closing remarks

Accepted cat. 2, 1CP for ESSR DIPLOMA

www.essr.org · 12 CP RBRS