

MSU Advanced

Lectures and demonstrations followed by
hands-on training

10. -12. October 2014

Bratislava, Slovakia

Under the auspices:

Slovenská zdravotnická univerzita

S. Marcelis, (SAT Tielt, Univ of Liège BE)

T. Jager (ASZ Aalst BE)

K. Vanderdood (Maasland ZH Sittard NL)

Guarantor Course:

Prof. MUDr. Jozef Vojtaššák CSc.

Payment

Course fee & accommodation:

Unique Medical s.r.o.

Info:

martin.tovarek@uniquemedical.sk

h.stredanska@uniquemedical.sk



Course registration before OCTOBER 2014

Course fee:

EUR 560,00

Theoretical & practical
sessions

Course material & lunch

Accommodation:

Hotel BNC

Address:

Turbínova 1
831 04 Bratislava

Register:

E-mail your name, address,
phone no. to:

h.stredanska@uniquemedical.sk

Phone: 00421 948 474 878

martin.tovarek@uniquemedical.sk

Phone: 00421 907 917 747



unique medical

Program MSU

FRIDAY

13:45-14:00 Welcome

14:00-16:00 Shoulder

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

16.00-16.15 Tea/Coffee Break

16:15-18.15 Thoracoabdominal wall

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

SATURDAY

08:30-10:30 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
- Muscular anatomy

10.30-10.45 Tea/Coffee Break

10:45-12:45 Wrist and hand

- Extrinsic and intrinsic ligaments of the wrist
- TFCC :dynamic
- UCL thumb dynamic
- Ext fingers dynamic (Boutoniere)
- Rugby finger st 1 -4
- Palmar plate and ligaments dyn.
- Beak ligament.
- Ligament of IPP joints
- US evaluation of the operated CT
- Radial nerve & digital nerves
- Dupuytren's disease
- The nail

Program MSU

SATURDAY

12.45-14.00 Lunch

14:00-16:00 HIP

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

16.00-16.15 Tea/Coffee Break

16:15-18:15 Knee & lower leg

- Anatomy of : quadriceps tendon,
- plantaris, popliteus, soleus muscle
- Chronic calf pain and vascular compression
- TKP and ACL plasty
- Frictions and impingements
- Posterolateralcorner
- Nerves lower limb

SUNDAY

8:30-10:30 Dynamic evaluation of the ankle

- When?
- ATAF
- Calcaneofibularligament
- Inferior tib-fib syndesmosis
- Deltoid ligament
- Peronealtendons
- Post tibial tendon
- Ant and post recess
- Impingements

10:30-10:45 Tea/Coffee Break

10:45-12:45 Foot

- Bone lesions
- Nerves and tarsal tunnels
- Chopart ligaments
- Spring ligament
- Lisfranc ligament
- Sinus tarsi
- Insertion Tibialis posterior and anterior tendons
- Per. longustendon

12:45-13:00 Course evaluation /closing remarks