

ADVANCED MSK ULTRASOUND COURSE LEVEL 2 SHOULDER | 02-03 NOVEMBER 2019 | BELGRADE

“Registration for our HQ advance Shoulder course is open. We will have great lectures, and improve your skills in shoulder ultrasound examination. This is also great opportunity to visit Slovenia. The course will be held in English/Serbian and having experience with ultrasound is a pre-requisite. “



FACULTY: Zoran Filipović, distributor & trainer

SHOULDER | 02-03 NOVEMBER 2019

This advanced skills based course focuses on MSK ultrasound of the shoulder. The learning objectives of this course are: learning new scan positions, fine-tune your ultrasound examination skills and improve your anatomic knowledge of the shoulder complex. We will not only have a look at normal anatomy, but also discuss about interesting pathology cases. This course is totally evidence based, and fantastic quality. It is a must-follow for all sonographers who work with shoulder patients.

Topics:

- Ⓢ Biceps brachii ultrasound and clinical examination.
- Ⓢ Rotator interval ultrasound and clinical examination.
- Ⓢ Pathology and clinical reasoning biceps and rotator interval.
- Ⓢ Subscapularis ultrasound and clinical examination.
- Ⓢ Coracoid process & anterior labrum ultrasound and clinical examination.
- Ⓢ Pathology and clinical reasoning subscapularis, coracoid process and anterior labrum.
- Ⓢ Supraspinatus ultrasound and clinical examination.
- Ⓢ Pathology and clinical reasoning supraspinatus, AC joint, coracoclavicular ligaments and SC joint.
- Ⓢ Infraspinatus/teres minor ultrasound and clinical examination.
- Ⓢ Superior, posterior, inferior labrum & capsuloligamentous ultrasound and clinical examination.
- Ⓢ Pathology and clinical reasoning infraspinatus/teres minor, superior, posterior and inferior labrum, and glenohumeral capsule

Location: Belgrade, Serbia.

Register: send an e-mail to info@sonoskills.hr with details.

Online registration available at: <http://sonoskills.hr/home/prijava-na-edukaciju/>

Price: €450,00

Mob.: +385 (98) 894 643