

General information and Course programme of the

1st MUSCULOSKELETAL SONOGRAPHY COURSE FOR RHEUMATOLOGISTS - BASIC -Zagreb, January 19th - 21st, 2012



ORGANIZATION AND COMMITTEE

Scientific Organizer

Prof. Annamaria lagnocco

Local Organizer

Porin Perić, MD, PHD,

Local Co-organizer

Nadica Laktašić- Žerjavić, MD, PHD

Faculty

The speakers will come from major European musculoskeletal ultrasound research centers and are rheumatologists mostly involved in previous EULAR courses. The contacted faculty is:

Peter Balint, Hungary
Marco Matucci Cerinic, Italy
Nemanja Damjanov, Serbia
Miroslav Harjaček, Croatia
Annamaria lagnocco, Italy
Nadica Laktašić-Žerjavić, Croatia
Esperanza Naredo, Spain
Francesco Porta, Italy
Porin Perić, Croatia
Goran Radunović, Serbia

Instructors

Mislav Cerovec, Croatia
Darija Granec, Croatia
Kristina Kovač, Croatia
Knacica Laktašić-Žerjavić, Croatia
Miroslav Mayer, Croatia
Esperanza Naredo, Spain
Tomislav Nemčić, Croatia
Francesco Porta, Italy
Porin Perić, Croatia
Goran Radunović. Serbia

GENERAL INFORMATION

Course opening

Thursday, January 19th, 2012 - h 12:00

Course closina

Saturday, January 21st, 2012 - h 15:10

Participants

The number of participants is limited to 30

Official language

English

Congress Venue

Hotel Dubrovnik, Gajeva 1, 10000 Zagreb, Croatia Phone: +385 1 4863 555, Fax: +385 1 4863 550

Accommodation

Atlantis Travel d.o.o., Petrinjska 59, 10000 Zagreb, Croatia Hotel accommodation can be booked through Agency Atlantis Travel. All information can be found on the Agency website and on e-mail: zagreb@atlantis-travel.hr / www.atlantis-travel.eu

Scientific Organizer: **Prof. Annamaria lagnocco** Rheumatology Unit,

Dipartimento di Medicina Interna e Specialità Mediche, Sapienza Università di Roma, Roma, Italy e-mail: annamaria.iaanocco@uniroma1.it

Local Organizer: Porin Perić, MD, PHD

Department of Rheumatology, Clinical Hospital Center, Zagreb, Kišpatićeva 12, 10000 Zagreb, Croatia e-mail: porin.peric@gmail.com

Organizing Secretariat Croatian Society for Rheumatology

Šubićeva 9, 10000 Zagreb, Croatia Phone: +385 1 2388-171, Fax: +385 1 2388-289 e-mail: dnaglic@kbc-zagreb.hr, porin.peric@gmail.com www.reumatologija.org

Institutional Organizer:

Clinical Hospital
Center Zagreb,
Department of
Rheumatology,
University of Zagreb,
Croatia.

Scientific Indorsement:

European League Against Rheumatism (EULAR) Croatian Society for Rheumatology



This course has been scientifically endorsed by EULAR

Musculoskeletal sonography course for rheumatologists, Zagreb 2012 is intended to be a combination of lectures and practical sessions. The course consists of theoretical talks and supervised hands-on scanning of healthy persons and/or patients with musculoskeletal disorders.

Sponsorship: ESAOTE, General Electric, Olympus, MSD, Abbott, Pfizer, Roche. ESAOTE, GE and Olympus will provide ultrasound equipment free of charge.

Sponsors will not have any influence on the course programme, scientific and other content, or speakers in any way.

The Course is in a proces of CME accreditation at the Croatian Ministry of Health.

Registration is intended to be opened for all EULAR member countries.

Formal evaluation of the course will be performed by all attendees at the end of each course day.

The number of participants is limited to 30.

This 3-day course fee will be 1000 EUR per participant (lodging and food is included in the course price).

1" MUSCULOSKELETAL SONOGRAPHY COURSE FOR RHEUMATOLOGISTS - BASIC LEVEL -

OBJECTIVES

- To learn technical characteristics and setting of ultrasound equipments for rheumatology
- To learn basic normal musculoskeletal ultrasonographic anatomy (MSUS).
- To learn basic pathological MSUS findings
- To learn the systematic standardized sonographic scanning method of each anatomical region, according to the EULAR guidelines
- Applications, indications and limitations of MSUS in rheumatology
- Image documentation
- Basics of Colour and Power Doppler application to detect synovial and entheseal inflammation

MAIN TOPICS

- Ultrasound physics and technology, technical characteristics of ultrasound equipments in rheumatology, applications, indications and limitations of MSUS
- MSUS anatomy, artefacts and misinterpretation in MSUS
- Standardized sonographic scanning method of each anatomical region (shoulder, elbow, wrist and hand, hip, knee, ankle and foot) according to the EULAR guidelines
- Basic pathological sonographic findings (tendinosis, tenosynovitis, partial and complete tendon tear, entesopathy, bursitis, calficitations, articular cartilage lesions, cortical abnormalities and joint synovitis).
- Reporting US findings and diagnosis

WORKSHOP

- Practical handling of the ultrasound system settings
- Supervised identification of musculoskeletal sonoanatomy
- Supervised standardized sonographic scanning of the shoulder, elbow, wrist and hand, hip, knee, ankle and foot
- Supervised hands-on scanning of patients with basic

- musculoskeletal lesions
- Supervised assesment of the basic somographic symptoms or inflammation severity in grades

TIMFTABI F

- Musculoskeletal Sonography Course for Rheumatologists, Basic Level, consists of 15,5 hours of activities within 3 days:
- 6 hrs 10 minutes (39% of total time) for lectures
- 9 hrs 20 minutes (61% of total time) for supervised hands-on scanning of models and/or patients with musculoskeletal disorders

SCIENTIFIC PROGRAMME

Thursday, January 19th, 2012.

12:00-14:00 Registration 12:00-13:30 Lunch 14:00-14:15 Welcome D. Babić-Naglić, P. Perić 14:15-14:30 Entering test of knowledge Chairpersons: P. Balint, P. Perić History and basic physics of MSUS. P. Perić 14:30-15:00 Coffee break 15:00-15:20 Normal tissue and joint anatomy. US and 15:10-16:00 correlative gross anatomy and histology. P. Balint

Zagreb, January 19th-21st, 2012

16:00-16:25	Artifacts and misinterpretation in MSUS. P. Balint
16:25-16:50	Technical characteristics and setting of ultrasound equipments for rheumatology. A. lagnocco
16:50-17:10	Coffee break
17:10-18:40	Workshop: Supervised practical handling of the ultrasound machine settings. Normal MSUS anatomy.
Chairpersons:	M. Matucci-Cerinic, P. Perić
Chairpersons: 18:40-19:10	M. Matucci-Cerinic, P. Perić Reporting ultrasound findings and diagnosis. M. Matucci-Cerinic
	Reporting ultrasound findings and diagnosis.

Friday, January 20th, 2012.

Chairpersons:	T. Nemčić, N. Damjanov
09:00-09:40	Sonographic semiology (tendinosis, tenosynovitis, partial and complete tendon tear, entesopathy, bursitis, calficitations, articular cartilage lesions, cortical abnormalities and joint synovitis). N. Damjanov
09:40-10:20	Enthesitis and enthesopathy. P. Balint

10:20-10:40	Coffee break
10:40-11:10	Standardized scanning of the hip: normal and basic pathologic findings. G. Radunović
11:10-12:30	Workshop: Supervised scanning technique of hip. Normal and basic pathological findings
12:30-13:00	Standardized scanning of the knee: normal and basic pathological findings F. Porta
13:00-14:20	Workshop: Supervised scanning technique of knee. Normal and basic pathological findings
14:20-15:30	Lunch
Chairpersons:	E. Naredo, P. Perić
15:30-15:50	Standardized scanning of the shoulder: normal and basic pathological findings. E. Naredo
15:50-17:50	Workshop: Supervised scanning technique of shoulder. Normal and basic pathological findings
20:00	Dinner

Saturday, January 21st, 2012

Chairpersons:	N. Laktašić-Žerjavić, P. Perić
09:00-09:20	Standardized scanning of the wrist and hand: normal and basic pathological findings. P. Perić

GENERAL INFORMATION

09:20-09:40	Standardized scanning of the elbow: normal and basic pathological findings. N. Laktašić-Žerjavi
09:40-10:00	Standardized scanning of the ankle and foot: normal and basic pathological findings. G. Radunović
10:00-10:30	Coffee break
10:30-11:00	Standardized scanning of sacroiliacal joints: normal and basic pathological findings. M. Harjaček.
11:00-13:20	Workshop: Supervised scanning technique of wrist, hand, elbow, ankle and feet. Normal and basic pathological findings
13:20-13:40	Coffee break
13:40-14:10	Test of knowledge
14:10-15:10	Lunch and certificate issuing

Registration fees:

This 3-day course fee will be 1000 EUR per participant (lodging and food is included in the course price). It is recommended to make reservation of acomodation directly to **Atlantis Travel** agency:
mail: zagreb@atlantis-travel.hr tel. +385 1 4811155, fax +385 1 4818914
Registration deadline: 20th December 2011.

Registration fees include:

- Admission to all conference sessions
- Conference KIT
- Conference session materials
- Certificate of attendance and CME certificate
- Coffee breaks and lunches, as specified in the programm

Registration instructions:

To register for the Course you must fill in the form and send it, together with the payment of the registration fee to the Organizational Secretariat.

No registrations will be made without payment of the registration fee. The Organizational Secretariat will inform the participant that he or she has been registered for the Course.

You can find registration application on web site www.atlantis-travel.eu!

Methods of payment: The registration fee may be paid by bank transfer.

BANK DETAILS:

Raiffeisen bank Austria dd Address: Petrinjska 59, Zagreb In favour of : Atlantis Travel d.o.o. IBAN: HR 4324840081500155209 SWIFT CODE : RZBHHR2X **BANK DETAILS** (for payment in Kunas)

Petrinjska 59, Zagreb

Account: 2484008-1100439430 Reference number : 15910-12

Amount should be net of bank commission!

The copy of bank transfer must be sent together with the registration form to the Organizational Secretariat. No registration will be made without payment.

Cancellations: The Secretariat must be informed in writing of any cancellations. Eighty percent of the sum paid will be refunded for cancellations made before December, 20th 2011. No money will be refunded for cancellations made after that date. For more information, please visit the web sites:

www.reumatologija.org

www.atlantis-travel.eu

www.eular.org







Authorized Distributor GE Healthcare













General information and Course programme of the

1st MUSCULOSKELETAL SONOGRAPHY COURSE FOR RHEUMATOLOGISTS - BASIC -Zagreb, January 19th - 21st, 2012



This course has been scientifically endorsed by EULAR