MUSCULOSKELETAL ULTRASOUND in RHEUMATOLOGY BASIC COURSE

This course has been scientifically endorsed by EULAR

Rome, 5-7 december 2024 Course Chair Annamaria lagnocco

COURSE PRESENTATION

Musculoskeletal ultrasound in rheumatology is a rapidly evolving imaging tool which has registered an increasing and widespread use over the last decades. Currently it is utilized for assessing different rheumatic pathologies and evaluating various abnormalities both in degenerative and inflammatory diseases.

Due to its limited cost, wide equipment availability and feasibility it is used as a bedside procedure in the clinical rheumatology practice. Nonetheless the presence of a high number of experts in the field, there are still many rheumatologists who are willing to learn the use and applications of musculoskeletal ultrasound in rheumatology, with an increasing demand of attending ultrasound courses.

The Course in musculoskeletal ultrasound in rheumatology, which has the EULAR Scientific Endorsement, is an educational initiative which has the aim of assisting rheumatologists to learn ultrasound. The faculty of the Course in musculoskeletal ultrasound in rheumatology is represented by prestigious experts in the field and who are also faculty members of the EULAR Sonography Courses.

> Prof. Annamaria lagnocco Course Chair

FACULTY

Annamaria lagnocco, Turin - IT Ahmed Abogamal, Cairo, EG Edoard Cipolletta, Ancona, IT Nemanja Damjanov, Belgrade - SR Andrea Delle Sedie, Pisa - IT João Dias, Lisboa - PT Emilio Filippucci, Jesi (AN) - IT Dana Fodor, Cluj-Napoca - RO Giasna Giokits, Katerini - GR Zunaid Karim, Leeds - UK Peter Mandl, Vienna, AT Porin Perić, Zagreb - HR

SUPERVISORS

Marco Canzoni, Rome - IT Mirco Magnani, Bologna - IT Carlo Perricone, Perugia - IT Garifallia Sakellariou, Pavia - IT

SCIENTIFIC COMMITTEE

Course Chair - Annamaria lagnocco Scientific Committee - Marco Canzoni

UNDER THE AUSPICES OF



Thursday, December 5

12.00 - 12.50	Registration
12.50 - 13.00	Course Opening A. lagnocco, Turin - IT
Chair: A. lagnocco, Turin	-П
13.00 - 13.30	Ultrasound in rheumatology: why? D. Fodor, Cluj-Napoca - RO
13.30 - 14.00	Sonographic pattern of musculoskeletal tissues and correlations with anatomy and histology N. Damjanov, Belgrade - SR
14.00 - 14.30	Ultrasound pathologies and elementary lesions in RMDs A. lagnocco, Turin - IT
14.30 - 15.00	Which Ultrasound equipment to use for RMDs? Color or power Doppler? E. Filippucci, Jesi (AN) - IT
15.00 - 15.30	Artifacts in Musculoskeletal Ultrasound P. Perić, Zagreb - HR
15.30 - 15.45	Ultrasound report E. Cipolletta, Ancona - IT
15.45 - 16.15	Coffee Break
16.15 - 17.45	Workshop 1 How to use the Ultrasound equipment and optimize its setting Faculty and Supervisors
Chair: A. Abogamal, Cairo	p, EG
17.45 - 18.15	US of the hip. Normal findings and basic US pathology Lecture: P. Mandl, Vienna, AT Live demo: G. Giokits, Katerini - GR
18.15 - 19.30	Workshop 2: Sonoanatomy and standard scans of the hip. How to perform an US examination in healthy subjects and obtain US images. Faculty and Supervisors

Friday, December 6

Chair: G. Giokits, Katerini - GR

- 08.30 09.00 US of the knee. Normal findings and basic US pathology Lecture: D. Fodor, Cluj-Napoca - RO Live demo: A. Delle Sedie, Pisa - IT
- 09.00 10.30 Workshop 3: Sonoanatomy and standard scans of the knee. How to perform an US examination in healthy subjects and obtain US images Faculty and Supervisors
- 10.30 10.45 Coffee Break

Chair: J. Dias, Lisboa - PT

- 10.45 11.15 US of the ankle and foot. Normal findings and basic US pathology Lecture: A. Delle Sedie, Pisa - IT Live demo: J. Dias, Lisboa - PT
- 11.15 12.45 Workshop 4: Sonoanatomy and standard scans of the ankle and foot. How to perform an US examination in healthy subjects and obtain US images Faculty and Supervisors
- 12.45 13.45 Lunch

Chair: A. Delle Sedie, Pisa - IT

- 13.45 14.15 US of the shoulder. Normal findings and basic US pathology Lecture: A. Abogamal, Cairo, EG Live demo: P. Perić, Zagreb - HR
- 14.15 15.45 Workshop 5: Sonoanatomy and standard scans of the shoulder. How to perform an US examination in healthy subjects and obtain US images Faculty and Supervisors

Friday, December 6

Chair: N. Damjanov, Belgrade - SR

- 15.45 16.15 US of the elbow. Normal findings and basic US pathology Lecture: G. Giokits, Katerini - GR Live demo: N. Damjanov, Belgrade - SR
- 16.15 16.30 Coffee Break
- 16.30 17.30 Workshop 6: Sonoanatomy and standard scans of the elbow. How to perform an US examination in healthy subjects and obtain US images Faculty and Supervisors

Chair: Z. Karim, Leeds - UK

- 17.30 18.00 US of the hand and wrist. Normal findings and basic US pathology Lecture: Z. Karim, Leeds - UK Live demo: A. Abogamal, Cairo, EG
- 18.00 19.30 Workshop 7: Sonoanatomy and standard scans of the hand and wrist. How to perform an US examination in healthy subjects and obtain US images Faculty and Supervisors

Saturday, December 7

Chair: E. Filippucci, Jesi (AN) - IT

08.30 - 09.00	Basic skills in sonographic-guided procedures N. Damjanov, Belgrade - SR
09.00 - 09.25	Ultrasound in arthritis (RA, SpA): why and when? E. Filippucci, Jesi (AN) - IT
09.25 - 09.45	Ultrasound in osteoarthritis and crystal-related arthritis (Gout, CPPD): why and when? P. Mandl, Vienna, AT
09.45 - 10.00	Ultrasound in musculoskeletal soft tissue pathology: why and when? E. Cipolletta, Ancona - IT
10.00 - 10.30	Coffee Break
10.30 - 11.15	Interactive discussion on normal and pathological Ultrasound images J. Dias, Lisboa - PT
11.15 - 13.15	Workshop 8: Supervised hand-on-scanning of patients with different rheumatic diseases Faculty and Supervisors
13.15 - 13.30	Closing remarks A. lagnocco, Turin - IT

GENERAL INFORMATION

Scientific Chair

Prof. Annamaria lagnocco Professor of Rheumatology Università degli Studi di Torino Turin, Italy EULAR Past President Local organizer: Dr. Marco Canzoni

Registration will be open to all EULAR Member Countries and worldwide. Participants will give their formal evaluation of the course. The sponsors will not have any influence on the programme, its content or speakers.

Objectives

- to learn the indications and limits of musculoskeletal (MS) ultrasound (US) in rheumatology
- to learn sonoanatomy and identify different musculoskeletal structures in healthy subjects by US
- to learn standard scans in different anatomic areas according to EULAR guidelines
- to learn ultrasound-detectable abnormalities in rheumatology

Main topics

Applications, indications and limits of MSUS in rheumatology; US physics and technology; US patterns of MS structures; MSUS artifacts and pitfalls; appropriate use and positioning of the probe; US settings and B-mode/Doppler optimization; standard scans of the shoulder, elbow, wrist, hand, hip, knee, ankle and foot; basic US pathology (tendinosis, tenosynovitis, tendon lesions, enthesopathy, enthesitis, bursitis, cortical abnormalities, calcifications, cartilage abnormalities, joint effusion, synovial hypertrophy, synovitis); interpretation of US images; US report and documentation; US diagnosis; basic skills in US-guided procedures.

Workshops (small groups, with supervisor)

- US Setting
- Sonoanatomy
- Standard scans of the shoulder, elbow, wrist, hand, hip, knee, ankle and foot in healthy subjects
- · Training in elementary US basic lesions in patients with RMDs

CME PROVIDER



AIM Education Viale E. Forlanini 23 20134 Milan, Italy Tel. +39 02 566011 cme@aimgroup.eu - www.aimeducation.it

UEMS/EACCME Accreditation



The Musculoskeletal Ultrasound in Rheumatology - Basic Course, ROME, Italy 05/12/2024 - 07/12/2024, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 18.5 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity. Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 CreditsTM. Information on the process to convert EACCME® credit to AMA credit can be found at https://edhub.ama-assn.org/pages/applications. Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

EACCME® credits

Each participant can only receive the number of credits he/she is entitled to according to his/her actual participation at the event once he/she has completed the feedback form. Cf. criteria 22 of UEMS 2023.07. In order to help you issue individual certificates to each participant, please find below the breakdown of ECMEC[®]s per day:

ECMEC®s per day:

05/12/2024	6.0
06/12/2024	8.0
07/12/2024	4.5

The EACCME® awards ECMEC®s on the basis of 0,5 ECMEC® for 30 minutes of CME with a maximum of 8 ECMEC®s per day. cf. Chapter XIII of UEMS 2023.07.

GENERAL INFORMATION



AIM Italy | Milan Office Viale E. Forlanini 23 20134 Milan, Italy Tel. +39 02 566011 mskrome@aimgroup.eu

COURSE VENUE

Cavour Congress Center Via Cavour, 50/A 00184 Rome, Italy

REGISTRATION DESK

The Organizing Secretariat will be available onsite as follows:Thursday, December 512.00 - 19.30Friday, December 608.00 - 19.30Saturday, December 708.00 - 13.30

LANGUAGE

The official language of the Course is English. Simultaneous translation will not be provided.

COURSE BADGES

A badge will be provided on-site together with the Course kit. Participants are kindly requested to always wear their name badge during the Course.

GENERAL INFORMATION

COFFEE BREAKS AND LUNCH

Coffee breaks and lunch will be served as follows:

Thursday, December 5 - 15.45 - 16.15 Coffee break

Friday, December 6

- 10.30 10.45 Coffee break
- 12.45 13.45 Lunch
- 16.15 16.30 Coffee break

Saturday, December 7 - 10.00 - 10.30 Coffee break

REGISTRATION FEES

- REGISTRATION FEE: € 850,00
- FULL REGISTRATION FEE: € 1.100,00

The registration fee includes:

participation in the scientific sessions, course kit, certificate of attendance, lunch, coffee breaks

The full registration fee includes:

participation in the scientific sessions, course kit, certificate of attendance, lunch, coffee breaks, social dinner and 2 nights accommodation

PRIVACY POLICY

The information on the processing of personal data in accordance with the European Regulation no. 679 of 2016 is available in the Congress website.

ACKNOWLEDGEMENTS

abbvie

AMGEN





ELI LILLY



JOHNSON&JOHNSON





