





Basic Ultrasound Course in Belek near Antalya, Turkey Octeber 1-3, 2020

Programme

Venue: SuSesi Hotel, Belek, Antalya

Course fee including course registration, hotel for 3 nights & meals: 950, - €

Number of participants: 60

Language: English

Reserve your participation by email: usgantalya@gmail.com

Educational Objectives

Identify normal musculoskeletal sonoanatomy

Perform systematic ultrasound scanning of shoulders, elbows, hands, hips, knees and feet

Know the basic pathological sonographic findings

This course has been scientifically endorsed by



Scientific Organizers

Prof. Marina Backhaus Parkklinik Weißensee Dept. Internal Medicine, Rheumatology and Clinical Immunology Schoenstrasse 80, 13086 Berlin, Germany

Prof. Wolfgang A. Schmidt Immanuel Krankenhaus Berlin Medical Centre for Rheumatology Berlin-Buch Lindenberger Weg 19, 13125 Berlin, Germany

Prof. Ender Terzioglu Akdeniz University Medical School Department of Internal Medicine Division of Rheumatology and Clinical Immunology-Allergy, 07050 Antalya, Turkey

Organizing Secretariat

Secretary: Prof. Dr. Ender Terzioglu

Akdeniz University Medical School Department of Internal Medicine

Division of Rheumatology and Clinical Immunology-Allergy,

07050 Antalya, Turkey

Email: usgantalya@gmail.com

DMR Turizm

Kongre / Incentive / Organizasyon Hollanda Cad. 696 Sok. No:22/9-10 06550

Yıldız - Çankaya / ANKARA - TÜRKİYE

Tel: +90 312 442 01 50 Mobile: +90 532 382 82 20 Fax: +90 312 442 04 10 Web: www.dmrturizm.com.tr

Faculty (Speakers; all speakers are EULAR teachers):

Prof. Marina Backhaus, Germany

Dr. George Bruyn, The Netherlands

Dr. Muhammet Cinar, Turkey

Prof. Christian Dejaco, Italy

Dr. Petra Hanova, Czech Republic

Prof. Nevsun Inanc, Turkey

PD Dr. Peter Mandl, Austria

Dr. Esperanza Naredo, Spain

Prof. Salih Pay, Turkey

Prof. Wolfgang Schmidt, Germany

Prof. Ender Terzioglu, Turkey

Additional tutors:

Dr. Hakan Erdem, Turkey

Dr. Omer Karadag, Turkey

Dr. Veli Yazisiz, Turkey

It is highly recommended to participate in the EULAR Online Introductory Ultrasound Course (http://www.eular-us-onlinecourse.org/) before attending this EULAR-endorsed Basic Ultrasound Course. The online course is required for those aiming at achieving Level I EULAR competency in Musculoskeletal Ultrasound.

Schedule

Thursday, 1th October

	Topic	Speaker	
8.00	Registration		
9.00	Opening	Ender Terzioglu	
9.15	Principles of ultrasound	Wolfgang Schmidt	
9.45	Physics of ultrasound	George Bruyn	
10.00	What is what on an ultrasound machine?	Salih Pay	
10.15	How to sit and hold the probe	Muhammet Cinar	
10.30	Coffee break		
11.00	How to sit and set the ultrasound machine	Hands-on scanning	
12.00	Sonographic pattern of musculoskeletal tissues	Ender Terzioglu	
12.30	Artefacts and pitfalls	George Bruyn	
13.00	Lunch break		
15.00	Identify musculoskeletal tissues	Hands-on scanning	
16.00	Standard scans and anatomy of the wrist	Christian Dejaco	
16.20	Life demonstration wrist	Christian Dejaco	
16.30	Standard scans and anatomy of the fingers	Esperanza Naredo	
16.50	Life demonstration fingers	Esperanza Naredo	
17.00	Coffee break		
17.15- 19.00	Normal hands and fingers	Hands-on scanning	
19.30	Dinner		

Friday, 2nd October

	Topic	Speaker	
9.00	Anatomy and standard scans of the elbow	Petra Hanova	
9.20	Life demonstration elbow	Petra Hanova	
9.30	Normal elbow	Hands-on scanning	
10.30	Coffee break		
10.45	Anatomy and standard scans of the shoulder	Wolfgang Schmidt	
11.15	Life demonstration shoulder	Wolfgang Schmidt	
11.30	Normal shoulder	Hands-on scanning	
13.00	Lunch break		
15.00	Anatomy and standard scans of the hip	Ender Terzioglu	
15.20	Life demonstration hip	Ender Terzioglu	
15.30	Normal hip	Hands-on scanning	
16.30	Coffee break		
16.45	Anatomy and standard scans of the knee	Marina Backhaus	
17.15	Life demonstration knee	Marina Backhaus	
17.30- 19.00		Hands-on scanning	
19.30	Dinner		

Saturday 3th October

	Topic	Speaker	
9.00	Anatomy and standard scans of the feet and toes	Nevsun Inanc	
9.30	Life demonstration feet and toes	Nevsun Inanc	
9.45	Normal feet	Hands-on scanning	
11.15	Coffee break		
11.30	Basic pathology in rheumatology	Peter Mandl	
12.00	Basic pathology in rheumatology	Hands-on scanning	
13.30	Evaluation / Sono-quiz	Marina Backhaus	
14.00	End of the course		

Timing

	Total time	Live demo	Hands-on scanning	
Thursday	8:00	0:20	3:45	
Friday	8:00	0:50	5:00	
Saturday	5:00	0:15	3:00	
Total	21:00	1:25	11:45	