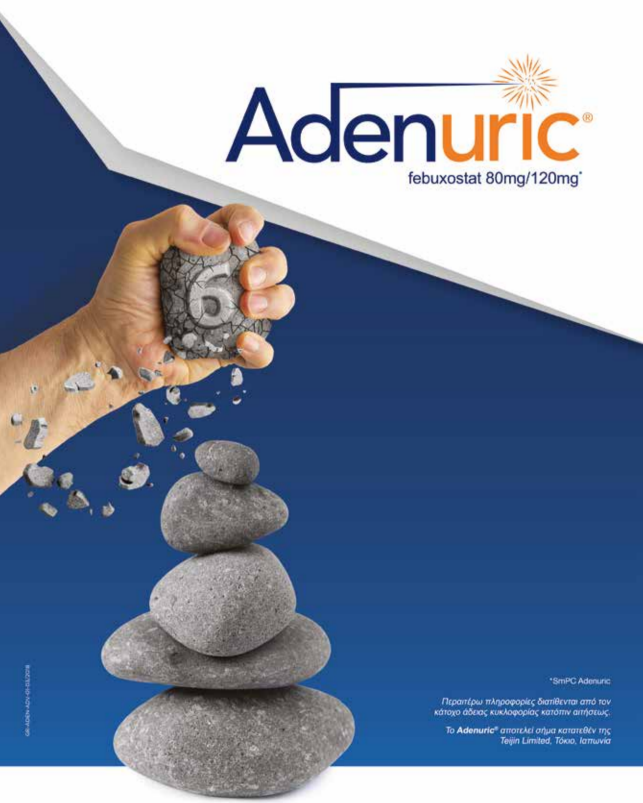
Basic and Intermediate Levels - Course Program

5 International Musculoskeletal UltraSound Course













GENERAL INFORMATION

ORGANIZATION AND COMMITTEE

Scientific Director

Prof. Annamaria lagnocco

Dipartimento Scienze Cliniche e Biologiche, Università degli Studi di Torino, Turin - Italy e-mail: annamaria.iagnocco1@gmail.com

Local Organizer:

M.I.T.O.S. (Musculoskeletal Imaging Techniques: Ongoing Sonography- a Task Force for Greek Rheumatologists)

Faculty

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

Organizing Committe Glasna G. Kakavouli Ioannis Raftakis Caterina Slagkri

Faculty:

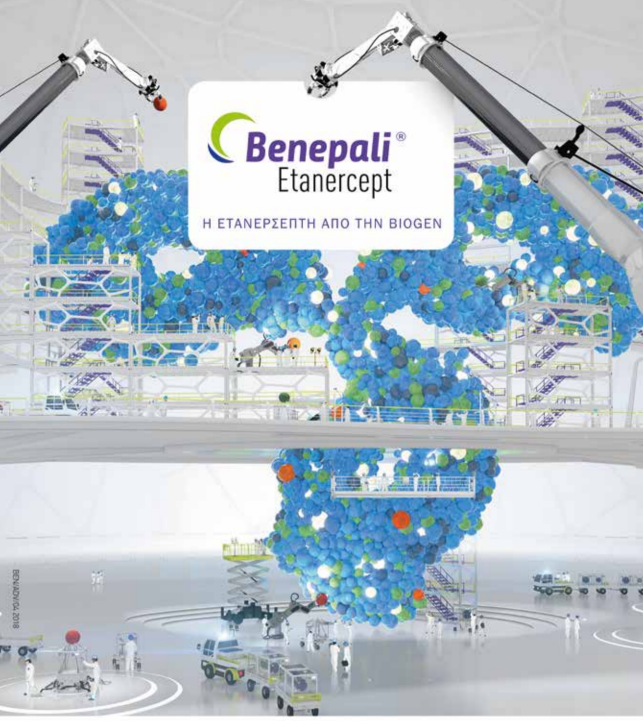
Annamaria lagnocco, Italy Amalia Raptopoulou, Greece Andrea Delle Sedie. Italy Artur Bachta, Poland Caterina Siagkri. Greece Dimitris Karokis. Greece Elena Drakonaki. Greece Francesco Porta. Italy Georgios Filippou, Italy Giasna G. Kakavouli, Greece Goran Radunović, Serbia Ioannis Raftakis, Belgium Nemanja Damjanov, Serbia Peter Balint, Hungary Peter Mandl. Austria Slavica Prodanović. Serbia

Scientific Committee

Dimitrios Karokis Glasna G. Kakavouli Ioannis Raftakis Caterina Slagkri

Instructors:

Amalia Raptopoulou, Greece Andrea Delle Sedie. Italv Artur Bachta. Poland Caterina Siagkri, Greece Dimitris Karokis, Greece Elena Drakonaki. Greece Francesco Porta, Italy Georgios Filippou, Italy Giasna G. Kakavouli, Greece Gkikas Katsifis, Greece Goran Radunović. Serbia Ioannis Raftakis, Belgium Nemanja Damjanov, Serbia **Peter Balint**, Hungary Peter Mandl. Austria Slavica Prodanović. Serbia Theodoros Natskos. Greece



Περαιτέρω πληροφορίες διατίθενται από τη Genesis Pharma.

Βοηθήστε να γίνουν τα φάρμοκα πιο ασφαλή και Αναφέρετε ΟΛΕΣ τις ανεπιθύμητες ενέργειες για ΟΛΑ τα φάρμοκα Συμπλαρώνοντας την "ΚΙΣΡΙΝΗ ΚΑΡΤΑ" ΟΝΟΜΑΣΙΑ ΤΟΥ ΦΑΡΜΑΚΕΥΤΙΚΟΥ ΠΡΟΙΌΝΤΟΣ: Benepali 50mg ενέσιμο διάθυμα σε προγεμισμένη σύριγγα. Benepali 50 mg ενέσιμο διάθυμα σε προγεμισμένη συσκευή τύπου πένοs. ΠΟΙΟΤΙΚΗ ΚΑΙ ΠΟΣΟΤΙΚΗ ΣΥΝΘΕΣΗ: Κάθε προγεμισμένη σύριγγα ή προγεμισμένη συσκευή τύπου πένοs περιέχει 50 mg ετανερσέπτη. ΚΑΤΟΧΟΣ ΤΗΣ ΑΔΕΙΑΣ ΚΥΚΛΟΦΟΡΙΑΣ: Samsung Bioepis UK Limited, 5th floor Profile West, 950 Great West Road Brentford, Middlessx TWB 9ES, Ηνωμένο Βασίθειο.



 Λ. Κηφισίαs 274, 15232 Χαθάνδρι, Αθήνα Τηθ.: 210 8771500, Fax: 210 6891918 e-mail: info@genesispharma.com www.genesispharma.com





GENERAL INFORMATION

Course's opening: Thursday, November 29th, 2018 - h 12.00
Course's closing: Saturday, December 1st, 2018 - h 16:30
Participants: The number of participants in each of the Courses will be limited to 48
Official language: English

Congress Venue: Wyndham Grand Athens, Athens, Greece

Organizer
M.I.T.O.S. GROUP
mitos.greek.rheum.us@gmail.com

Address:

Caterina Siagkri,

51 Mitropoleos, Thessaloniki - 54623, Greece e-mail: caterinasiagkri@hotmail.com phone: +306945776417; +302310250720

Giasna G. Kakavouli,

10 Solomou Street, Katerini - 60100, Greece

e-mail: giasnagiokic@gmail.com

phone: +306944443326; +302351079839

Co-Organizer
Belgrade University School
of Medicine, Director of the Institute,

Institute of Rheumatology, Belgrade, Serbia

Address:

Ne<mark>manj</mark>a Damjanov 8 Dr. Subotića street, Belgrade - 11 000, Serbia

e-mail: nemanjadamjanov@yahoo.com

phone: +381 11 36 36 300

Contact and Technical Organizer



Synthesis Group

Address: 31 Ag. Varvaras Str.

164 52 Argyroupoli Athens, Greece

Phone:+ 30 210 9609400, Fax:+ 30 210 4190905

Email: tzombola@synthesispco.com Website: www.synthesispco.com

SPEAKERS - INSTRUCTORS

Bachta Arthur	MD, PhD, Senior Assistant Department of Internal Medicine and Rheumatology, Military Medical Institute, Warszawa, Poland	
Balint Peter	MD, PhD, FRCP (Glasgow), Head of Department, 3 rd Rheumatology Department, National Institute of Rheumatology and Physiotherapy, Budapest, Hungary	
Boumpas Dimitrios	Professor of Medicine, Director, Rheumatology - Clinical Immunology, 4th Department of Medicine, Medical School, University of Athens, Athens, Greece	
Damjanov Nemanja	MD PhD, Full Professor of Internal Medicine, Rheumatology, Belgrade University School of Medicine, Director of the Institute, Institute of Rheumatology, Belgrade, Serbia	
Delle Sedie Andrea	MD, Rheumatologist, Azienda Ospedaliero Universitaria Pisana	
Drakonaki Elena	MD, PhD, PostDoc, ESSRDip, Consultant Radiologist, Independent US Practice, Heraklion, Greece	
Filippou Georgios	MD, PhD, Rheumatology Clinic, University of Ferrara, Ferrara, Italy	
lagnocco Annamaria	Professor, Dipartimento Scienze Cliniche e Biologiche, Università degli Studi di Torino, Turin, Italy	



Kakavouli G. Giasna	MD, Consultant Rheumatologist, Scientifc Associate of Hippocration Hospital of Thessaloniki, 4 th Department of Pathology, Private Practice Katerini, Greece
Karokis Dimitris	MSc, Rheumatologist, President of the M.I.T.O.S. group (Musculoskeletal Imaging Techniques: Ongoing Sonography), Patras, Greece
Katsifis Gkikas	MD, PhD, RhMSUS, Director & Chief of Rheumatology Clinic, Naval Hospital of Athens, Greece
Mandl Peter	MD, PhD, Privatdozent, Division of Rheumatology, 3 rd Department of Internal Medicine, Medical University of Vienna, Wien, Austria
Natskos Theodoros	Rheumatologist, Veroia, Greece
Porta Francesco	Rheumatologist, Department of Internal Medicine, Section of Rheumatology, University of Florence, Florence, Italy
Prodanović Slavica	MD, Rheumatologist, Chief of the Department of Ultrasonographic examination, Institute of Rheumatology, Belgrade, Serbia
Radunović Goran	MD, PhD, Rheumatologist, University of Belgrade Medical School, Institute of Rheumatology, Belgrade, Serbia

Raftakis Ioannis	Rheumatologist, Deputy Head of Clinic, Department of Rheumatology, CHU Brugmann, Brussels, Belgium	
Raptopoulou Amalia	MD, PhD, Rheumatologist, Veroia, Greece	
Siagkri Caterina	Rheumatologist, Scientific Associate of Hippocration Hospital of Thessaloniki, Private Practice Thessaloniki, Greece	



BASIC LEVEL

OBJECTIVES:

- To learn technical characteristics and setting of ultrasound equipment for rheumatology.
- To learn the systematic standardized sonographic scanning method of each anatomical region, according to the EULAR guidelines.
- To learn basic normal musculoskeletal ultrasonographic (MSUS) anatomy.
- To learn basic pathological MSUS findings.

MAIN TOPICS:

- Ultrasound physics and technology, technical characteristics of ultrasound equipments in rheumatology, applications, indications and limitations of MSUS.
- MSUS anatomy, artifacts 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, enthesopathy, bursitis, calcifications, articular cartilage lesions, cortical abnormalities, erosions and joint synovitis).
- · Reporting MSUS findings and diagnosis.

WORKSHOPS:

- Practical handling of the ultrasound machine 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

The 5th INTERNATIONAL MUSCULOSKELETAL ULTRASOUND COURSE - BASIC LEVEL, Athens, Greece, 29/11/2018-01/12/2018 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 18 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Thursday - No	Thursday - November 29th, 2018		
12:00 - 14:00 12:00 - 13:30 13:30 - 13:45	Registration Lunch Welcome D. Karokis, D. Boumpas		
13:45 - 14:00	Entering test of knowledge - Basic Level J. Raftakis		
14:00 - 14:15	Entering test of knowledge - Intermediate Level J. Raftakis		
	Chairpersons: A. Bachta, J. Raftakis		
14:15 - 14:45	Sonographic pattern of the musculoskeletal tissues and technical characteristics and setting of ultrasound equipments for musculoskeletal disorders J. Raftakis		
	Live demo - A. Bachta		
14:45 - 15:00	Mini break - Hall changing		
15:00 - 16:45	Workshop: Supervised practical handling of the ultrasound machine settings		
16:45 - 17:00	Coffee Break		
	Chairpersons: F. Porta, A. Bachta HERA MEETING ROOM		
17:00 - 17:25	History and basic physics of MSUS		
17:25 - 18:00	A. Bachta Normal tissue and joint anatomy; Sonographic pattern of the musculoskeletal tissues A. Bachta		
18:00 - 18:30	Artifacts and misinterpretation in MSUS F. Porta		
	Live demo - A. Bachta		
18:30 - 19:30	Workshop: Supervised practical handling of the normal MSUS anatomy		
	Chairpersons: G. Radunovic, D. Karokis HERA MEETING ROOM		
19:30 - 20:00	Image documentation; reporting US findings and diagnosis G. Radunovic		
20:00 - 21:00	Workshop: Hands - on session; normal MSUS anatomy and basic pathological findings		
21:00	Dinner		



Friday, November 30th, 2018		
09:00 - 09:30	Chairpersons: A. lagnocco, N. Damjanov Sonographic semiology; US and correlative anatomy and histology: articular cartilage lesions, cortical abnormalities; Basic pathology of tendons and ligaments (tendinosis, calcifications, tears) N. Damjanov Live demo - A. Delle Sedie	
09:30 - 10:00	Basic synovial US lesions: synovitis, synovial hypertrophy, tenosynovitis	
	and bursitis; Definition, detection and quantification A. lagnocco	
10:00 - 10:30	US Application in management of Musculoskeletal Disorders A. lagnocco	
10:30 - 11:00	Coffee Break	
11:00 - 12:45	Workshop: US semiology: normal and basic pathological findings ATHINA MEETING ROOM	
12:45 - 13:15	Chairpersons: N. Damjanov, C. Siagkri Standardized scanning of shoulder normal and basic pathological findings C. Siagkri	
	Live demo - N. Damjanov	
13:15 - 13:45	Standardized scanning of the elbow: normal and basic pathological findings A. Raptopoulou	
	Live demo - N. Damjanov	
13:45 - 14:30	Lunch	
14:30 - 17:00	Workshop: Supervised scanning technique of shoulder: ATHINA MEETING ROOM supervised scanning technique of elbow; Normal and basic pathological findings	
	Chairpersons: D. Karokis, P. Mandl HERA MEETING ROOM	
17:00 - 17:30	Standardized scanning of the wrist and hand: normal and basic pathological findings D. Karokis	
	Live demo - P. Balint	
17:30 - 18:00	Standardized scanning of the hip: normal and basic pathologic findings P. Mandl	
20:00	Live demo - P. Balint Dinner	

Saturday, Dece	ember 1 st , 2018	
09:00 - 10:45	Workshop: Supervised hands-on scanning of patients with inflammatory and degenerative hand, wrist and hip	
10:45 - 11:00	Coffee Break	
	Chairpersons: A. lagnocco, S. Prodanović HERA MEETING ROOM	
11:00 - 11:30	Standardized scanning of the knee: normal and basic pathological findings J. Raftakis	
	Live demo - S. Prodanović	
11:30 - 12:00	Standardized scanning of the ankle and foot: normal and basic pathological findings S. Prodanović	
	Live demo - A. Delle Sedie	
12:00 - 12:30	Enthesitis and enthesopathy P. Balint	
12:30 - 13:15	Light Lunch	
13:15 - 15:00	Workshop: Supervised hands-on scanning of patients with inflammatory and degenerative knee, ankle and foot	
	Chairpersons: G.G. Kakavouli, N. Damjanov HERA MEETING ROOM	
15:00 - 15:30	Basic skills in sonographic guided arthrocentesis	
15:30 - 16:00	N. Damjanov Workshop: Basic skills in sonographic-guided arthrocentesis	
16:05 - 16:15 16:15 - 16:30	Exit test of knowledge Closing remarks and certificate issue	



INTERMEDIATE LEVEL

OBJECTIVES:

- To review the systematic standardized sonographic scanning method of each anatomical region, according to the EULAR guidelines
- To learn Colour and Power Doppler physics, application, indications and limitations
- To learn definition, ultrasound presentation and quantification of synovitis, synovial hypertrophy, effusion, erosion, tendinopathy, tenosynovitis, enthesopathy and degenerative lesions
- To assess, quantify and/or score joint lesions
- To learn basic skills to perform sonographic-guided musculoskeletal injections
- To understand the role of musculoskeletal US in clinical and research practice

MAIN TOPICS:

- Role of Colour and Power Doppler in rheumatology
- Colour and power Doppler physics and technology
- Applications, indication and limitations of Colour and Power Doppler
- Ultrasound presentation of synovitis, effusion, erosions, tendinopathies, tenosynovitis, enthesitis and degenerative lesions
- Role of ultrasound in diagnosis and monitoring of metabolic arthritis
- · Role of ultrasound in monitoring patients with inflammatory joint diseases
- Standards of safety of ultrasound-guided punctures and injections sonographic system

WORKSHOPS:

- Practical handling of the ultrasound machine settings and use of Colour and Power Doppler technology
- Supervised scanning of the patients with inflammatory and degenerative joint disease focused on detection of synovitis, effusion, erosions, tendinopathies, tenosynovitis, enthesitis and degenerative lesions.
- Supervised basic sonographic-guided musculoskeletal injections

The 5th INTERNATIONAL MUSCULOSKELETAL ULTRASOUND COURSE - INTERMEDIATE LEVEL, Athens, Greece, 29/11/2018-01/12/2018 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 18 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

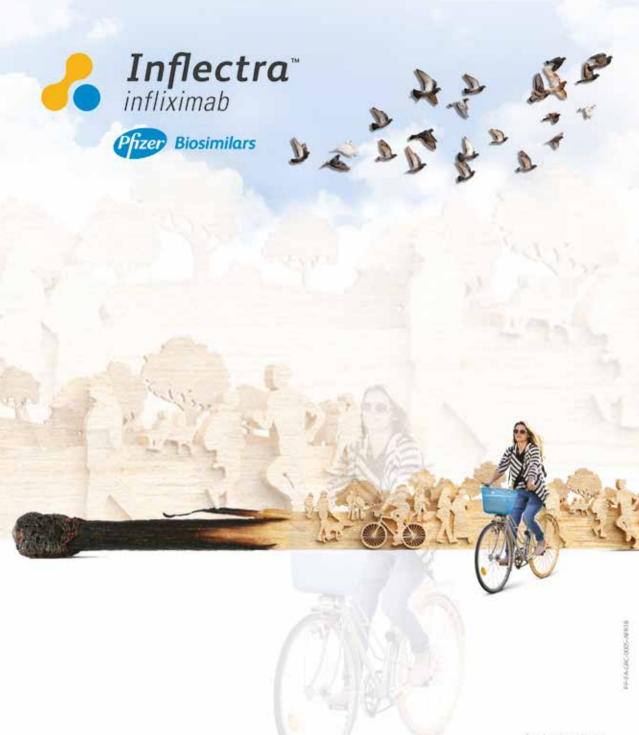
Thursday - No	vember 29 th , 2018	
12:00 - 14:00	Registration	
12:00 - 13:30	Lunch	
13:30 - 13:45	Welcome HERA MEETING ROOM	
12 /F 1/ 00	D. Karokis, D. Boumpas	
13:45 - 14:00	Entering test of knowledge - Basic Level J. Raftakis	
14:00 - 14:15	Entering test of knowledge - Intermediate Level	
	J. Raftakis	
	Chairpersons: A. Bachta, J. Raftakis	
14:15 - 14:45	Sonographic pattern of the musculoskeletal tissues and technical	
	characteristics and setting of ultrasound equipments for rheumatology J. Raftakis	
	Live demo - A. Bachta	
14:45 - 15:00	Mini Break - Hall changing	
	Chairpersons: J. Raftakis, G. Filippou	
15:00 - 15:20	Doppler physics, technology and artefacts. Doppler setting optimization	
15.00 15.40	G. Filippou	
15:20 - 15:40	Application, indications and limitations of Doppler in musculoskeletal US J. Raftakis	
	Live demo - A. Delle Sedie	
15:40 - 16:00	Colour Doppler and power Doppler. Correlations between US imaging	
	and histopathological findings	
	A. Delle Sedie	
16:00 - 16:30	Coffee Break	
16:30 - 18:15	Workshop: Supervised practical scanning of the ATHINA MEETING ROOM	
	different Doppler modalities. How to use and set the ultrasound equipment.	
	The choice of the appropriate probe. Optimisation of Doppler settings. PDUS artefacts	
10.15 10.75		
18:15 - 18:45	B-mode and Doppler synovitis. Definition, detection, quantification and pitfalls A. Delle Sedie	
18:45 - 19:15	B-mode and Doppler tenosynovitis. Definition, detection, quantification	
	and pitfalls	
	F. Porta	
21:00	Dinner	



Friday, Novem	ber 30 th , 2018
08:45 - 11:00	Workshop: US semiology-pathological findings. Supervised hands-on scanning of patients with inflammatory and degenerative joint disorders; How to detect and quantify synovitis (including Power Doppler), cartilage and bony lesions
	Chairpersons: P. Mandl, G. Filippou HERA MEETING ROOM
11:00 - 11:25	B-mode and Doppler tendinosis and tendon tear. Definition, detection, quantification and pitfalls P. Mandl
11:25 - 11:50	US bone abnormalities. Definition, detection, quantification and pitfalls G. Filippou
11:50 - 12:15	US: a tool for diagnosis and outcome measure in Musculoskeletal ultrasound A. lagnocco
12:15 - 12:45	US cartilage abnormalities. Definition, detection, quantification and pitfalls G. Radunovic
12:45 - 14:00	Workshop: Supervised hands-on scanning of patients with synovitis and tenosynovitis, enthesopathy/ enthesitis, tendinosis and tendon tear, bone and cartilage abnormalities
14:00 - 15:00	Lunch
	Chairpersons: E. Drakonaki, C. Siagkri HERA MEETING ROOM
15:00 - 15:30	US diagnosis of hip pathology E. Drakonaki
	Live demo - P. Balint
15:30 - 16:00	US diagnosis of knee pathology N. Damjanov
	Live demo - P. Balint
16:00 - 16:30	US diagnosis of ankle and foot pathology C. Siagkri
	Live demo - P. Balint
16:30 - 17:00	Coffee Break
17:00 - 19:00	Workshop: Supervised hands-on scanning of patients with lower extremity pathology
20:00	Dinner

Saturday, December 1st, 2018

	Chairpersons: J. Raftakis, D. Karokis HERA MEETING ROOM
09:00 - 09:30	US diagnosis of shoulder pathology N. Damjanov
	Live demo - P. Mandl
09:30 - 10:00	US diagnosis of elbow pathology J. Raftakis
	Live demo - P. Mandl
10:00 - 10:30	US diagnosis of wrist and hand pathology D. Karokis
	Live demo - P. Mandl
10:30 - 10:45	Coffee Break
10:45 - 12:45	Workshop: Supervised hands-on scanning of patients with upper extremity pathology ATHINA MEETING ROOM
12:45 - 13:30	Light Lunch
13:30 - 13:50	Chairpersons: N. Damjanov, A. lagnocco B-mode and Doppler enthesopathy and enthesitis. Definition, detection, quantification and pitfalls P. Balint
13:50 - 14:20	Role of US in the diagnosis of crystal - induced arthropathies and periartricular tissues. Gout, Hyperuricemia, CPPD, BCPC disease. S. Prodanovic
14:20 - 14:50	Basic skills in sonographic-guided arthrocentesis N. Damjanov
	Live demo - N. Damjanov
14:50 - 15:50	Workshop: Basic skills in sonographic-guided arthrocentesis ATHINA MEETING ROOM
15:50 - 16:05	Exit test of knowledge
16:15 - 16:30	Closing remarks and certificate issue



Για τις πλήρεις συνταγογραφικές πληροφορίες συμβουλευθείτε την Περιληψη Χαρακτηριστικών του Προϊόντος,

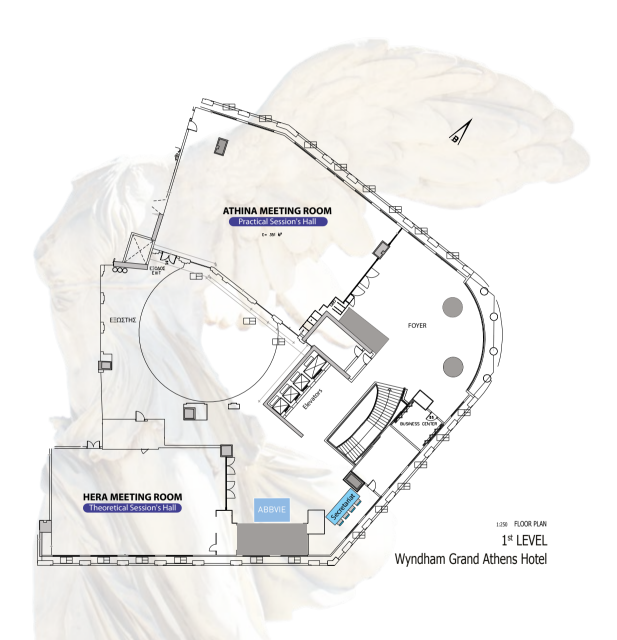
> Βοηθήστε να γίνουν τα φόρμακα πιο ασφαλή και Αναφέρετε ΟΛΕΣ τις ανεπιθύμητες ενέργειες για ΟΛΑ τα φόρμακο Συμπληρώνοντας την «ΚΤΡΙΝΗ ΚΑΡΤΑ»

Διανέμεται από την:



ΑΘΗΝΑ: Τραπεζούντος 17-8-Α. Παπανδρέου, 151 27 Μελίσσια, Τηλ.: 210 6136332, Φαξ: 210 8105298 ΘΕΣ/ΝΙΚΗ: Δελφών 17, 555 35 Πυλαία Τηλ.: 2310 326136, Φαξ: 2310 306790

FLOOR PLAN





SPONSORS

The organizing committee would like to thank the following Sponsors, for their contribution to the success of the Course.

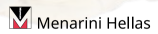




















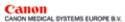
WORKSHOP MACHINERY PROVIDERS















SCIENTIFIC PROGRAM INFORMATION

Congress Secretariat Opening Hours

Thursday, 29 November 2018	12:00 - 21:00
Friday, 30 November 2018	08:30 - 19:00
Saturday, 1 December 2018	08:30 - 16:45

Certificate of Attendance

Participants can receive their certificate of attendance during the closing session on the 1st of December 2018.

To receive the certificate of attendance, it is mandatory to complete and submit the evaluation form, at the Course Secretariat, before the closing session and to show the congress badge.



forever and for all









Basic and Intermediate Levels

6 th
International
Musculoskeletal
UltraSound Course

28 - 30 Nov 2019 Athens, Greece



Musculosceletal Imaging Techniques - Ongoing Sonography
A task force for Greek Rheumatologists

www.synthesispco.com/mitoscourse2019





Βοηθήστε να γένουν τα φάρμακα πιο ασφαλή και Αναφέρετε ΟΛΕΙ τις ανεπιθύμητες ενέργειες για ΟΛΑ τα φάρμακα Συμπληρώνοντας την «ΚΙΤΡΙΝΗ ΚΑΡΤΑ»

Τρόπος διάθεσης: Περιορισμένη ιστρική συντογή. Η διάγνωση καινή η έναρξη της θεραπείας γίνεται σε νοσοκομείο και μπορεί να συνεχίζεται και εκτός νοσοκομείου υπό την παρακολούθηση ειδικού ιστρού.

HUMIRA 40 MG/0,4 ML PF. S: A.T. 430,11 €
HUMIRA 40 MG /0,8 ML PF. PEN: A.T. 431,39 €
HUMIRA 80 MG /0,8 ML PF. PEN: A.T. 991,28 €
HUMIRA 80 MG /0,8 ML PF. PEN: A.T. 1,007,06 €

Πριν τη συνταγογράφηση συμβουλευθείτε την ελέρη Περθειμές Χαρακτηριστικών του Προϊόντος. Για περιοσότερες εληροφορίες απευθυνθείτε στην εταιρεία:

АЬЬУІ ФАРМАКЕҮТІКН А.Е.

Μαρίνου Αντύπα 41-45, Νέο Ηράκλειο, 14121, Ελλάδα, Τηλ: +30 214 4165555

