IBUS MULTIMODALITY BREAST IMAGING AND IMAGE-GUIDED INTERVENTIONS COURSE

Detection, Diagnosis, Management

08-10 June 2017 | Athens, Greece

Arranged by:





This Course is recommended by the European School of Oncology (ESO)



A three-day teaching programme with Lectures, Interactive Sessions and "Hands-on" Practical Workshops

The Course has been accretided with 16 CME - CPD Credits.

These can be converted to AMA PRA category 1 credit by USA participants.

Invited Faculty

E. Aribal (TR)

J.C. Bamber (UK)

E. Durante (IT)

K. Giannoulis (GR)

S. Giassas (GR)

G. Zografos (GR)

M. loannidou (GR)

J. Jellins (AU)

K. Koufopoulos (GR)

D. Koufoudakis (GR)

K. Linos (USA)

E. Maragkoudakis (GR)

E.B. Mendelson (USA)

A. Mundinger (DE)

E.A. O'Flynn (UK)

F.K.W. Schaefer (DE)

A. Vourtsis (GR)

G. Xepapadakis (GR)

Course Secretariat
For registration &
accommodation details

PRC CONGRESS & TRAVEL

105, Michalakopoulou str. 11527 Athens - Greece Tel: +30 210 7711673

Fax: +30 210 7711289 Email: incentives2@prctravel.gr

Website: www.prctravel.gr

For General Information

Send an email to info@ibus.org or visit http://www.ibus.org

Course Venue

EUGENIDES FOUNDATION

387, Syggrou Ave. 17564 Paleo Faliro

Athens, Greece

THURSDAY, JUNE 8th 2017

щ	08.00-08.10	Welcome and announcements	G. Xepapadakis – E. Durante
RS	08.10-08.20	Introduction	D. Koufoudakis
0	08.20-08.40	The IBUS story-Success in education	J. Jellins
Ŭ	08.40-09.00	Anatomy of the breast	K. Giannoulis
NS	09.00-09.30	Ultrasound physics	J. C. Bamber
9	09.30-10.00	Ultrasound equipment and pitfalls	A. Mundinger
EN	10.00-10.15	Coffee break	
rerv	10.15-10.45	Imaging modalities-Indications and BIRAD ultrasound	S- E. B. Mendelson
	10.45-11.15	Imaging modalities-Indications and BIRAD mammography	S- A. Vourtsis
DE	11.15-11.45	Imaging modalities-Indications and BIRAD	S-MRI <i>E. A. O'Flynn</i>
-GUI	11.45-12.45	Live surgery: Ultrasound-guided operation	G. Xepapadakis – E. Durante Facilitator: D. Koufoudakis
E E	12.45-13.15	Light Lunch	
IMA	13.15-14.15	Live surgery: Stereotactic breast biopsy	D. Koufoudakis Facilitator: E. Aribal
AND	14.15-15.00	Live surgery: Ultrasound-guided VAB	F. K. W. Schaefer Facilitator: A. Mundinger
D N	15.00-15.30	Move to main venue and Coffee break	
פֿ	15.30-15.40	VIDEO SESSION	D. Koufoudakis
A	15.30-15.40	U/S Scanning of the breast and axilla	D. Kouloudukis
Ε.	15.40-16.30	HANDS ON	A. Vourtsis
AS		U/S Scanning of the breast and axilla	F. K. W. Schaefer
ZE/			A. Mundinger E. B. Mendelson
<u>m</u>			E. Aribal
			E. A. O'Flynn
ALI	16.30-17.00	Breast carcinoma: The sick lobe concept	E. Durante
OD,	17.00-18.00	Interactive multidisciplinary session	E. Durante
Σ		(benign lesions)	K. Giannoulis A. Mundinger
Б.			F. K. W. Schaefer
10			A. Vourtsis
S	18.00-18.30	Ultrasound-guided interventions	E. Aribal
BU	18.30	Closure	

IBUS MULTIMODALITY BREAST IMAGING AND IMAGE-GUIDED INTERVENTIONS COURSE

FRIDAY, JUNE 9th 2017

08.00-08.10	Review	D. Koufoudakis
08.10-08.40	Breast cancer biology	K. Linos
08.40-09.10	Multimodality imaging for breast cancer- Ultrasound	A. Mundinger
09.10-09.40	Multimodality imaging for breast cancer– Tomosynthesis and digital mammography	F. K. W. Schaefer
09.40-10.00	Coffee break	
10.00-10.30	Multimodality Imaging for breast cancer-MR	E. A. O'Flynn
10.30-10.45	VIDEO SESSION US guided interventions	D. Koufoudakis E. Aribal
10.45-12.15	HANDS ON US guided core biopsy, US guided VAB, Port catheters, Stereotactic breast biopsy	E. Durante E. A. O'Flynn E. B. Mendelson E. Aribal A. Mundinger G. Karyamis
12.15-12.45	Clinical decision making	D. Koufoudakis
12.45-13.15	Light Lunch	
13.15-13.45	Breast cancer surgical techniques	K. Giannoulis
13.45-14.15	Adjuvant therapy for breast cancer	S. Giassas
14.15-14.45	Radiotherapy for breast cancer	E. Maragkoudakis
14.45-15.00	Coffee break	
15.00-15.30	Non palpable mammographic lesions–Early diagnosis for breast cancer	G. Zografos
15.30-16.00	Care after mastectomy	M. Zeri
16.00-17.00	Tumor board	E. Durante K. Giannoulis E. Aribal K. Linos S. Giassas E. Maragkoudakis
17.00-17.30	Preoperative loco-regional US staging	E. Durante
17.30-18.30	Interesting cases from the students	D. Koufoudakis E. Aribal, K. Linos Giassas ,E. Maragkoudakis
18.30	Closure	

SATURDAY, JUNE 10th 2017

щ	08.00-08.10	Review	D. Koufoudakis
RS	08.10-08.40	Doppler physics	J. C. Bamber
5	08.40-09.10	Tomosynthesis	K. Koufopoulos
NS C	09.10-09.40	Elastography physics	J. C. Bamber
Ō	09.40-10.00	Coffee break	
ENH	10.00-10.30	Elastography-State of the art	F. K. W. Schaefer
≥	10.30-11.00	Dense breasts-Tomosynthesis vs US	A. Mundinger
-GUIDED INTERVENTIONS COURSE	11.00-12.30	HANDS ON Elastography, Knobology, Port catheters, Stereotactic breast biopsy	F. K .W. Schaefer J. C. Bamber E. A. O'Flynn E. Aribal A. Vourtsis G. Karyamis
J.	12.30-13.00	Emerging technologies-Advanced MRI	E. A. O'Flynn
IMAGE-	13.00-13.30	Imaging of silicone implants	F. K. W. Schaefer
9	13.30-13.50	Light Lunch	
IMAGING AND	13.50-14.20 14.20-14.50	Imaging of high risk lesions Follow up imaging for breast cancer	E. Aribal M. Ioannidou
Σ	14.50-15.20	Coffee break	
BREAST	15.20-15.40	Emerging technologies-Automated breast ultrasound	E. B. Mendelson
BR	15.40-16.20	Male breast	A. Vourtsis
>	16.20-16.50	CME test - Closure	

GENERAL INFORMATION

INFORMATION ABOUT IBUS

The IBUS was formed in 1991, and is incorporated in Switzerland as a non-profit organization. The secretariat is currently based in Italy. Since its formation, IBUS has established itself as the leading international provider with teaching programs covering all aspects of multimodality breast imaging

and image-guided interventions.

IBUS courses consist of high-quality didactic presentations with international and local faculty members, and include practical workshops providing "hands-on" experience. More than 100 courses have been held since 1991 with programmes in Africa, Asia, Europe, and North and South America. The aims of IBUS are: (1) to improve the standards of breast imaging for assessing the breast and its pathology; (2) to provide high-quality courses and interactive workshops covering ultrasound, Xray mammography, magnetic resonance imaging and other investigative techniques; (3) to evaluate the role of conventional and newer imaging techniques and; (4) to promote an international forum for the exchange of scientific information.

COURSE DESCRIPTION

The IBUS: Multimodality Breast Imaging Course consists of an intensive three-day teaching programme

with theoretical and practical topics covering all forms of breast imaging.

The international and local faculty consists of imaging and breast disease experts selected to demonstrate the optimum utilization of imaging modalities for the detection and diagnosis of malignant and benignconditions using high resolution ultrasound, X-ray mammography and

magnetic resonance imaging.

The course is suitable for clinicians with basic and advanced knowledge, and consists of lectures, interactive case studies and practical "hands-on" workshop sessions. Topics have been selected to provide a broad information base in which breast imaging techniques, interpretation criteria and interventional procedures are integrated to reflect recent technological improvements. The "handson" workshops form an essential part of the course, and provide the opportunity to participate in teaching sessions with faculty members.

The role of imaging and interventional procedures will be thoroughly evaluated in order to provide an accurate assessment prior to surgical excision, and the best possible clinical outcome for patients with breast disease. The course is formatted for breast surgeons, gynaecologists, radiologists, oncologists, sonologists and other specialists using ultrasound to detect, diagnose and manage patients with early breast cancers and benign conditions.

COURSE VENUE - DATES

June 8th - 10th, 2017, Eugenides Foundation 387, Siggrou Ave. 175 64, P. Faliro, Athens, Greece

COURSE SECRETARIAT

PRC CONGRESS & TRAVEL

105, Michalakopoulou Str., 115 27, Athens, Greece

Tel.: +30 210 7711673, Fax: +30 210 7711289, Email: congress2@prctravel.gr

REGISTRATION FEES

Early Registration - Until April 1st, 2017 € 400,00 Late Registration - From April 1st, 2017 € 500,00

OFFICIAL LANGUAGE

The official language of the Course is English. No translation will be provided.

SCIENTIFIC AND COMMERCIAL EXHIBITION

The scientific programme is complemented by a commercial exhibition featuring exhibitors with the most modern and high-tech products, equipment and services in the medical sector.

IBUS accepts no liability for any personal injury, loss or damage of property belonging or additional expenses incurred to course participants either during the event or as a result of delays, strikes or any other circumstances. Participants are requested to make their own arrangements with respect to health and travel insurance.

AUDIOVISUAL EQUIPMENT

Speakers are kindly requested to hand in all material of their presentation (USB, CD-ROM) at least two hours before their scheduled presentation time. If a presentation is scheduled early in the morning, speakers are kindly requested to check their presentation at the Speakers Ready Room the day before.

Please note that all versions of MS PowerPoint are accepted excluding Mac. If you are using embedded video clips in your presentation, please remember to submit video files separately. The following equipment will be available in the meeting rooms: PC and data video projector (PowerPoint presentations).

BADGES

Delegates' badges will be available from the course secretariat at the course venue. It is compulsory for all participants to wear their badges in the course venue and the exhibition area.