



Advanced Breast Ultrasound

International Breast Ultrasound School
and
Swiss Society of Senology



January 27th and 28th 2012. The detailed program

Friday 27th starting at 9.00 am

starting at 9.00 am	Speaker(s)	Duration	Start time
Introduction	Christoph Rageth	00:05	09:00
Basics of breast Imaging anatomy	Alexander Munding	00:20	09:05
Examination technique and documentation	Helmut Madjar	00:15	09:25
Mammography for beginners	Arne Fischmann	00:15	09:40
Clinical Indications of Breast MRI	Elizabeth Morris	00:15	09:55
imaging of scars	Christoph Rageth	00:10	10:10
discussion		00:30	10:20
Break around 10.50		00:30	10:50
Practical BI-RADS reading	Alexander Munding	00:15	11:20
Indications for breast US	Helmut Madjar	00:15	11:35
MRI for beginners	Arne Fischmann	00:15	11:50
risk lesions	Christoph Rageth	00:15	12:05
Elastography I	Rosanna Zanetti	00:15	12:20
discussion		00:30	12:35
Lunch around 13.00 to 14.00		01:00	13:05
indications , tips and tricks in FNA	Rosanna Zanetti	00:15	14:05
margin assessment	Zsuzsanna Varga	00:15	14:20
conventional and radial US	Andreas Günthert	00:15	14:35
Basic principles of 3D breast ultrasound	Christian Weismann	00:15	14:50
Ultrasound breast tomography: Did computer gaming provide a clinical breakthrough?	Peter Littrup	00:15	15:05
New insights in the imaging od DCIS	Alexander Munding	00:15	15:20
discussion		00:30	15:35
Break around 16.00		00:30	16:05
Doppler assessment of breast lesions	Helmut Madjar	00:15	16:35
Nipple discharge - Reasonable algorithm for the diagnosis of papillary lesion	Claudia Kurtz	00:15	16:50
classification of microcalcifications	Arne Fischmann	00:15	17:05
Pitfalls in performing and interpreting breast MR	Elizabeth Morris	00:15	17:20
discussion		00:20	17:35
"Hands on" sessions at 18.00	All speakers	01:00	17:55
End of the first day (19.00)			18:55

Saturday 28th

starting at 9.00 am	Speaker(s)	Duration	Start time
Tough cases: When not to use breast MRI	Elizabeth Morris	00:15	09:00
Controversies in breast MRI: Overdiagnosis & overtreatment	Elizabeth Morris	00:15	09:15
ARM (axillary reverse mapping and axillary Ultrasound)	Christoph Rageth	00:15	09:30
Elastography II	Rosanna Zanetti	00:15	09:45
core biopsy and FNA of suspicious lymphnodes	Christoph Rageth	00:15	10:00
Ultrasound Tomography - a cost-effective rival to breast MR?	Peter Littrup	00:15	10:15
discussion		00:30	10:30
Break around 11.00		00:30	11:00
2nd Ultrasound after suspicious Breast MRI	Andreas Günthert	00:15	11:30
stereotactical and MR-guided vacuum-assisted breast biopsy	Arne Fischmann	00:15	11:45
DCIS: Problems with imaging and preoperative planning	Claudia Kurtz	00:15	12:00
Recent advances of US technology	Helmut Madjar	00:15	12:15
Intraoperative use of Ultrasound	Christoph Rageth	00:15	12:30
Margin assesment with MarginProbe™	Thomas Gyr	00:15	12:45
ADH (atypical ductal hyperplasia)	Zsuzsanna Varga	00:15	13:00
discussion		00:25	13:15
Lunch around 13.45		01:00	13:40
The top 5 clinical advances in the past 2 yrs that will affect your practice	Elizabeth Morris	00:15	14:40
digital mammography techniques	Arne Fischmann	00:15	14:55
Update of multimodal staging	Alexander Munding	00:15	15:10
limitations of US-guided vacuumbiopsy	Andreas Günthert	00:15	15:25
How to manage pre- and postoperative imaging problems	Christian Weismann	00:15	15:40
discussion		00:15	15:55
risk lesions: how to manage them clinically - consensus discussion	Christoph Rageth	00:20	16:10
"Hands on" sessions at 16.30	All speakers	01:00	16:30
End of the course at 17.30			17:30

www.senology.ch

further details on www.senology.ch

early registration through www.senology.ch

payment before Jan 20th: CHF 600.- (both days incl. lunches)

2 Days: CHF 600.- with payment until January 20th 2012; thereafter: CHF 750.- (on site registration and payment or CHF 300.-; CHF 375.- for residents (document of the employer necessary) for 2 days.

1 Day: CHF 350.- with until January 20th 2012; thereafter: CHF 430.- (on site registration and payment or CHF 175.-; CHF 215.- for residents (document of the employer necessary) for 1 day.

credits

Akademienpunkte der SGR (Radiologie)

Akademienpunkte der SGGG (Gynäkologie und Geb.hilfe)

Akademienpunkte der SGPPath (Pathologie)