IBUS SEMINAR 2016

Multimodality Breast Imaging, Image-guided Interventions and Consensus Conference B3 Lesions

JANUARY 22-23, 2016
TECHNOPARK Zürich

A seminar held under the patronage of the

Schweizerische Gesellschaft für SENOLOGIE
Société Suisse de Sénologie
Società Svizzera di Senologia

JANUARY 21, 2016
MIBB General Assembly & Symposium
16.00-18.40, Technopark, Zürich
(not only for MIBB working group member)

Secretariat Office
meeting-com Congress Organisation
info@meeting-com.ch – T 021 312 92 61

Scientific board
Rahel Kubik, Baden, Switzerland
Helmut Madjar, Wiesbaden, Germany
Alexander Mundinger, Osnabrück, Germany
Christoph Rageth, Zürich, Switzerland

Online registration www.meeting-com.ch
Dear Colleagues,

In the name of the organizing committee and the IBUS faculty members, we wish you a very warm welcome to Zürich, and to this IBUS: Advanced Breast Imaging Seminar.

This program will again demonstrate the top standards in comprehensive breast diagnosis and is designed to circulate actual information concerning the whole scope of breast imaging. It is directed to sonographers (radiologists, gynecologists and surgeons) who accept the importance of having a conclusive diagnosis before any open surgery.

You will find yourself in the middle of a rejuvenated area of the city with many new facilities such as cinemas, restaurants, hotels and also a number of shops. The Hardbrücke is the next town trains stop approximately 800 meters from the meeting venue, and from there you can reach downtown by train within a few minutes.

After having already met in Zürich for seven IBUS programs in the Technopark and the facilities of the University Hospital of Zürich, we decided again for the Technopark, where teaching, learning and friendship could be best brought together under the one roof.

This part of the Technopark was built 23 years ago, and since 1993 hundreds of motivated, future-oriented people have been working within the Technopark site in different fields which include industrial, commercial and service enterprises and also in industry-oriented research teams.

We wish you an enjoyable stay in Zürich, and hope that you will benefit from the expert faculty which has come to share their knowledge with you.

We thank all the faculty members.

Prof Dr Christoph Rageth (Chairman)
Local Organizing Committee
IBUS BREAST IMAGING SCHOOL – ZÜRICH 2016
The new “IBUS” structure - 2015

The “International Breast Ultrasound School (IBUS)”, now the leading international provider of breast imaging courses, has undergone a name change. In future, it will be known by the abbreviation “IBUS”, and also by the “IBUS Breast Imaging School”. “IBUS” itself with the Executive Council will be responsible for administration, and the “IBUS Breast Imaging School” will be responsible for providing the education. This new structure will improve the delivery of high quality programmes covering all breast imaging modalities and image-guided interventions.

The new “IBUS” structure

IBUS Executive Council  IBUS Breast Imaging School
Executive Committee  Chairman
Founding Members  Academic Board
Executive Alumni  International Faculty

The administration of IBUS affairs will be the responsibility of the Executive Council whilst all teaching will be under the direction of the IBUS Breast Imaging School. The above diagram outlines the two key IBUS functions.

IBUS Executive Committee
President  Professor Enzo Durante
Vice President  Professor Fritz K. W. Schäfer
Past President  Professor Helmut Madjar
Secretary  Dr Dionyssios Koufoudakis
Chairman – IBUS Executive Alumni  Professor Alexander Mundinger
Chairman – IBUS Breast Imaging School  Professor Enzo Durante
Founding President  Professor Jack Jellins

The IBUS Executive Committee has seven members, and these are listed above. Professor Enzo Durante holds the position of IBUS President, and he is also Chairman of the IBUS Breast Imaging School. Professor Fritz K. W. Schäfer has accepted the position of Vice President and Professor Helmut Madjar is the Past President. Dr Dionyssios Koufoudakis is the IBUS Secretary, and Professor Jack Jellins remains in the Founding President’s position. With the new IBUS structure, the previous Advisory Board has been renamed the Academic Board whose responsibility is to improve the IBUS School curriculum.

New logos for “IBUS” and for the “IBUS Breast Imaging School”

Organisation & Speakers

Thursday, 21.1.2016, 16.00-18.40
MIBB Symposium & General Assembly

Friday, 22.1.2016, 09.00-12.30 & 13.30-18.30
1st day of IBUS 2016 Seminar

Saturday, 23.1.2016, 08.00-12.00 & 13.00-16.00
2nd day of IBUS 2016 Seminar

Venue
Technopark Zürich, Technoparkstrasse 1, 8005 Zurich
info@technopark.ch – www.technopark.ch

MIBB Symposium
Speakers & Moderators
Thomas Decker, Neubrandenburg, DE  Christoph Tausch, Zurich
Gert Kampmann, Lugano  Christoph Rageth, Zurich
Domenico Lepori, Lausanne  Zsuzsanna Varga, Zurich
Gianfranco Scaperrotta, Milan, IT

IBUS 2016 Seminar
Main speaker
Christopher Comstock MD, FACR, Memorial Sloan Kettering Cancer, New York, US

Scientific Board
Rahel Kubik, Baden
Helmut Madjar, Wiesbaden, DE
Alexander Mundinger, Osnabrück, DE
Christoph Rageth, Zurich

Invited Speakers
Astrid Baegge, Zurich  Elizabeth AM O’Flynn, London, UK
Thomas Decker, Neubrandenburg, DE  Christoph Tausch, Zurich
Stefanie Hosch, Zurich  Zsuzsanna Varga, Zurich
Claudia Kurtz, Lucerne
Thursday, January 21, 2016

MIBB General Assembly & Symposium

16.00-16.25  MIBB General Assembly

Annual report  Gert Kampmann, Lugano

16.25-18.45  Symposium

Pseudoangiomatous stromal hyperplasia (PASH) and DCIS non high grade
Moderator: Christoph Tausch, Zurich

16.25-16.30  Analysis B3 lesions – MIBB database  Christoph Rageth, Zurich

16.30-16.45  DCIS non high grade: radiological appearance  
Gianfranco Scaperrotta, Milan, IT

16.45-17.05  DCIS non high grade: pathologic aspects  Zsuzsanna Varga, Zurich

17.05-17.15  Discussion

17.15-17.35  PASH: radiological appearance  Domenico Lepori, Lausanne

17.35-17.55  Is PASH a relevant pathologic diagnosis?  Zsuzsanna Varga, Zurich

17.55-18.05  Discussion

18.05-18.35  Correlation of imaging and histological results: tissue matters  
Thomas Decker, Neubrandenburg, DE

18.35-18.45  Discussion and Conclusion

18.45  End of Symposium

19.00  All participants of the IBUS and the MIBB meeting are invited for the social dinner at the restaurant West End (Förrlibuckstrasse 180).

Registration required via www.meeting-com.ch

General information

Congress Office
meeting-com Congress Organisation
Rue des Pâquis 1- CP 100
1033 Cheseaux-sur-Lausanne
T +41 (0)21 312 92 61 – F +41 (0)21 312 92 63 – E info@meeting-com.ch

Online registration
www.meeting-com.ch

Registration fees
21.1.16 – MIBB General Assembly & Symposium
MIBB Operators*  Free
only if participating in the IBUS Symposium (see under)
NON-MIBB Operators & MIBB Operator non-participating in the IBUS Symposium  CHF 200.00

IBUS 2016 – Multimodality Breast Imaging, Image-guided Interventions and Consensus Conference B3 Lesions
Participants Until 15.12.15 From 16.12.15 and onsite
MIBB Operators* CHF 950.00 CHF 1100.00
MIBB Operators** CHF 800.00 CHF 950.00
Residents ** CHF 470.00 CHF 600.00

MIBB Operators*
Participants of the MIBB Symposium who are active operators with data input in the MIBB database (www.mibb.ch) obtain a CHF 150.00 reduction on the price of the IBUS Seminar (ie CHF 800.00 2 days early registration).

Residents**
In order to benefit from the reduced fee for residents, you are required to send an document of your employer to the Seminar Secretariat by fax (+41 21 312 9263) or scanned (inscriptions@meeting-com.ch) within 7 days from the registration.

The registration fees include
Access to the scientific sessions, certificate of participation, breaks & lunches, social dinner on Thursday

Congress language
English

Accreditation
IBUS 2016 MIBB Symposium
Swiss Society for Gynaecology and Obstetrics 14 credits 3 credits
Swiss Society of Radiology 13 credits 3 credits
Swiss Society of Pathology 13 credits 2 credits
Swiss Society of Surgery 14 credits

IBUS 2016 – Multimodality Breast Imaging, Image-guided Interventions and Consensus Conference B3 Lesions

16.00-16.25  MIBB General Assembly

Annual report  Gert Kampmann, Lugano

16.25-18.45  Symposium

Pseudoangiomatous stromal hyperplasia (PASH) and DCIS non high grade
Moderator: Christoph Tausch, Zurich

16.25-16.30  Analysis B3 lesions – MIBB database  Christoph Rageth, Zurich

16.30-16.45  DCIS non high grade: radiological appearance  
Gianfranco Scaperrotta, Milan, IT

16.45-17.05  DCIS non high grade: pathologic aspects  Zsuzsanna Varga, Zurich

17.05-17.15  Discussion

17.15-17.35  PASH: radiological appearance  Domenico Lepori, Lausanne

17.35-17.55  Is PASH a relevant pathologic diagnosis?  Zsuzsanna Varga, Zurich

17.55-18.05  Discussion

18.05-18.35  Correlation of imaging and histological results: tissue matters  
Thomas Decker, Neubrandenburg, DE

18.35-18.45  Discussion and Conclusion

18.45  End of Symposium

19.00  All participants of the IBUS and the MIBB meeting are invited for the social dinner at the restaurant West End (Förrlibuckstrasse 180).

Registration required via www.meeting-com.ch
Friday January 22, 2016

IBUS 2016 – Multimodality Breast Imaging, Image-guided Interventions and Consensus Conference B3 Lesions

08.50 - 09.05  Welcome  Scientific Board
09.05 - 09.20  Breast density: assessment and clinical implications  Rahel Kubik, Baden
09.20 - 09.25  Discussion
09.25 - 09.30  Invasive diagnostics in anticoagulated patients  Christoph Rageth, Zurich
09.30 - 09.35  Discussion
09.35 - 09.55  Elastography: an overview of current techniques and indications  Helmut Madjar, Wiesbaden, DE
09.55 - 10.00  Discussion
10.00 - 10.10  Intraoperative ultrasound  Christoph Tausch, Zurich
10.10 - 10.15  Discussion
10.15 - 10.35  Preoperative MRI: what are the best indications  Elizabeth AM O’Flynn, London, UK
10.35 - 10.50  Discussion
10.50 - 11.20  Coffee Break
11.20 - 11.35  3D Automated Breast Ultrasound - a new multimodality approach for screening women with dense breasts  Alexander Mundinger, Osnabrück, DE
11.35 - 11.40  Discussion
11.40 - 11.55  Short presentations  Faculty
11.55 - 12.00  Discussion
12.00 - 12.20  Emerging role of tomosynthesis in breast imaging  Christopher Comstock, New York, US
12.20 - 12.25  Discussion
12.25 - 12.40  Imaging surveillance after breast conservative surgery and reconstruction  Alexander Mundinger, Osnabrück, DE
12.40 - 12.45  Discussion
12.45 - 13.45  Lunch Break

Friday January 22, 2016

13.45 - 14.10  New developments in ultrasound imaging  Helmut Madjar, Wiesbaden, DE
14.10 - 14.15  Discussion
14.40 - 14.45  Discussion
14.45 - 15.00  New algorithm for imaging and tissue sampling in the axilla  Christoph Rageth, Zurich
15.00 - 15.05  Discussion
15.05 - 15.25  Radiomics / Radiogenomics  Elizabeth AM O’Flynn, London, UK
15.25 - 15.30  Discussion
15.30 - 15.50  Spectrum of DCIS - multimodality case presentations  Alexander Mundinger, Osnabrück, DE
15.50 - 15.55  Discussion
15.55 - 16.25  Coffee Break
16.25 - 16.45  Vacuum assisted biopsies: technique, indications, pitfalls  Christopher Comstock, New York, US
16.45 - 16.50  Discussion
16.50 - 17.10  MR-BIRADS 5th Edition - beneficial and controversial aspects  Claudia Kurtz, Lucerne
17.10 - 17.25  Discussion
17.25 - 17.45  Microcalcifications: biopsy – yes or no?  Alexander Mundinger, Osnabrück, DE
17.45 - 17.50  Discussion
17.50 - 18.10  New BI-RADS classification system  Helmut Madjar, Wiesbaden, DE
18.10 - 18.15  Discussion
18.15 - 18.25  Take home message  Scientific Board

13.45 - 14.10  New developments in ultrasound imaging  Helmut Madjar, Wiesbaden, DE
14.10 - 14.15  Discussion
14.40 - 14.45  Discussion
14.45 - 15.00  New algorithm for imaging and tissue sampling in the axilla  Christoph Rageth, Zurich
15.00 - 15.05  Discussion
15.05 - 15.25  Radiomics / Radiogenomics  Elizabeth AM O’Flynn, London, UK
15.25 - 15.30  Discussion
15.30 - 15.50  Spectrum of DCIS - multimodality case presentations  Alexander Mundinger, Osnabrück, DE
15.50 - 15.55  Discussion
15.55 - 16.25  Coffee Break
16.25 - 16.45  Vacuum assisted biopsies: technique, indications, pitfalls  Christopher Comstock, New York, US
16.45 - 16.50  Discussion
16.50 - 17.10  MR-BIRADS 5th Edition - beneficial and controversial aspects  Claudia Kurtz, Lucerne
17.10 - 17.25  Discussion
17.25 - 17.45  Microcalcifications: biopsy – yes or no?  Alexander Mundinger, Osnabrück, DE
17.45 - 17.50  Discussion
17.50 - 18.10  New BI-RADS classification system  Helmut Madjar, Wiesbaden, DE
18.10 - 18.15  Discussion
18.15 - 18.25  Take home message  Scientific Board
Saturday January 23, 2016

IBUS 2016 – Multimodality Breast Imaging, Image-guided Interventions and Consensus Conference B3 Lesions

Risk lesions in minimal invasive biopsies: same pathological results - different management
Part I

08.50-09.10 Consensus finding: FEA  Zsuzsanna Varga, Zurich
09.10-09.15 Discussion
09.15-09.30 Consensus finding: Radial scar  Zsuzsanna Varga, Zurich
09.30-09.40 Discussion
09.40-10.15 Consensus finding: Papillary lesion without atypia & Consensus finding: Papillary lesion with atypia  Claudia Kurtz, Lucerne
10.15-10.30 Discussion
10.30-11.00 Coffee Break

Risk lesions in minimal invasive biopsies: same pathological results - different management
Part II

11.00-11.20 Consensus finding: Benign and borderline Phyllodes tumors  Astrid Baage, Zurich
11.20-11.35 Discussion
11.35-11.55 Consensus finding: LN classical type  Zsuzsanna Varga, Zurich
11.55-12.05 Discussion
12.05-12.25 Consensus finding: ADH  Stefanie Hosch, Zurich
12.25-12.35 Discussion
12.35-13.35 Lunch Break

Saturday January 23, 2016

13.35-13.50 Non mass like enhancement in MRI  Rahel Kubik, Baden
13.50-13.55 Discussion
13.55-14.15 Rethinking ductal carcinoma in situ  Christoph Tausch, Zurich
14.15-14.20 Discussion
14.40-14.45 Discussion
14.45-15.05 Addition of ultrasound to mammographic screening  Christopher Comstock, New York, US
15.05-15.15 Discussion
15.15-15.30 Take home message & Farewell  Scientific Board
15.30 End of IBUS SEMINAR 2016 & handout of participation certificates
Kind thanks to our sponsors