



SAVE THE DATE

ANNUAL CONGRESS SSS 2020



MIBB Workshop and Symposium

Wednesday, **September 16, 2020**

Congress of the Swiss Society of Senology

Thursday, **September 17, 2020**

**Verkehrshaus der Schweiz in Luzern
Museum of Transport in Lucerne**

MIBB certification course
for breast vacuum biopsies
(place limited to 30)

Friday, **September 18, 2020**

**Luzerner Kantonsspital
Lucerne Cantonal Hospital**

Registration online on
www.meeting-com.ch
/ Conferences & Meetings / 2020

Dear Colleagues,

As in the years before we will have another MIBB Symposium and MIBB Hands-on workshop together with the Swiss Senology Congress taking place in Lucerne Sep 16th – Sep 18th 2020. Minimal invasive breast biopsies (MIBB) is what we are primarily focusing on, hence, our main topics will address controversies in the context with BIRADS classification, new vacuum biopsy techniques, international guidelines on B3 lesions but also newest marking techniques of breast lesions together with preoperative planning in the neoadjuvant setting. Optimal preoperative planning is strongly related to optimal breast imaging, be it within a screening or diagnostic setting. Tomosynthesis has been demonstrated to detect more cancer but is still under discussion due to its drawbacks. If artificial intelligence (AI) could be a solution to more effectively manage the huge amount of tomosynthesis data, will be discussed by one of the leading physicists and also clinicians.

I am looking forward to welcoming you to our MIBB events together with the Senology congress in Lucerne.

With cordial regards

Dr. Claudia Kurtz
 Presidency of MIBB



MIBB Symposium Wed 16th Sep 2020

Introduction	5 min		8.15
Session VAB – New approaches necessary ?			
Chairmen: Claudia Kurtz (Lucerne), Karen Kinkel (Geneva)			
Controversies to be discussed: 1. Always 6 Mo control when BIRADS 3 ? 2. One year follow-up after VAB always necessary ? 3. Pre-and post-fire still necessary for Mammographic VAB ? 4. Lymphnode Core-biopsy or VAB and How many samples?	30 min	Pros and Cons Pro Speaker: Gert Kampmann (Lugano) Contra Speaker: Martin Sonnenschein (Bern)	8.20 - 8.50
Dead space of mammographic VAB-needle - Lateral access a solution?	7 min	Martin Sonnenschein (Bern)	8.50 - 9.00
New VAB device - NeoNavia®	15 min	Stefan Paepke (Munich,DE)	8.00 - 9.15
Decision to biopsy - only based on BIRADS characterization?	15 min	Diomidis Botsikas (Geneva)	9.15 - 9.30
Is Tumor biology different on specimen ?	10 min	Zsuzsanna Varga (Zürich)	9.30 - 9.40
5 min discussion			
Adjumed: How can I evaluate my VAB data ?	20 min	Martina Maranta (Chur)	9.45 - 10.05
<i>Coffee break</i>	<i>20 min</i>		<i>10.05 - 10.25</i>
Session Innovative Techniques			
Chairmen: Claudia Kurtz (Lucerne), Ghazal Adler (Geneva)			
Artificial intelligence on Breast Imaging	20 min	Prof. Ioannis Sechopoulos (Nijmegen, NL)	10.30 -10.50
Artificial intelligence on Tomosynthesis - Efficient and safe in cancer detection ? - iCAD	20 min	Prof. Sylvia Heywang-Köhbrunner, (Munich, DE)	10.50 -11.10
Artificial intelligence in Pathology - Is it	20 min	Prof. Viktor Kölzer (Zürich)	11.10 - 11.30

Hands-on Courses MIBB Friday 18th Sep 2020

Hands-on Session Innovative Techniques -			
Hands-on Magnetic and Radiofrequency markers – How to detect the marker (Phantom Marking)			8.30
Why we need new marking techniques ?	10 min	N.N.	8.30 -8.40
Magnetic markers - How it works	10 min	Stefan Paepke	8.40 -8.50
Radiofrequency marker - How it works	10 min	Bucher/ Tausch	8.50 -9.00
SAVI Svout – How it works	10 min	N.N.	9.00 -9.10
<i>Hands-on 3 groups A/B/ C Everyone goes through group A/B/C</i>	20 minutes each → change	Group A: Magnetic markers Group B. Radiofrequency Group C: SAVI Scout	9.15 - 9.35 9.35 - 10.55 9.55- 10.15
<i>Possibility to get more experienced with the detection of markers or ask the tutors any questions (optional)</i>	60 min	Group A: Magnetic markers Group B. Radiofrequency Group C: SAVI Scout	10.15 -11.15
<i>Coffee break – 20 min</i>			10.15 – 10.35
Hands-on MIBB Certification Course			
Introduction	5 min		10.35- 10.40
History MIBB	20 min	G.Kampmann	10.40- 11.00
Adjumed Data entry	20 min	G.Kampmann	11.00 -11.20
Statistics	20 min	D.Schwegler-Guggemos	11.20 - 11.40
Ultrasound guided vacuumbiopsy Tips and Tricks	15 min	N.N.	11.40 - 11.55
Stereotactic/ Tomo guided vacuumbiopsy Tips and Tricks	20 min	N.N.	11.55 - 12.15
MR guided vacuumbiopsy – Tips and Tricks	20 min	N.N.	12.15 - 12.35
<i>12.35 – 13.15 Lunch package</i>	40 min		12.35 -13.15
<i>Hands-on 3 groups A/B/ C Everyone goes through group A/B/C Participants can select the US device</i>	45 min	A. US-VAB Group 1: Hologic Group 2: Mammotome Group 3: BARD Group 4: Neonavia (Neodynamics) B. Tomo-VAB C. MR-VAB	13.15 -14.00 (10 min transfer)
	45 min	Group A Group B Group C	14.10 – 14.45 (10 min transfer)
	45 min	Group A Group B Group C	14.55 – 15.40
Hand out of Certificates			15.45

Registration via <https://www.senologie.ch/> → annual meeting

or directly

<https://www.meeting-com.ch/de/konferenzen-tagungen/sss-congress-sept-2018/>