



Schweizerische
Gesellschaft für
SENOLOGIE

Société Suisse de Sénologie
Società Svizzera di Senologia

ANNUAL CONGRESS OF THE SWISS SOCIETY OF SENOLOGY



Minimally
Invasive
Breast
Biopsies
Working Group of the Swiss Society of Senology

MIBB 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

**Hands-on Innovative Techniques
and Vacuum Biopsies**

Friday, **September 18, 2020**

**Luzerner Kantonsspital
Lucerne Cantonal Hospital**

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

Invitation

Dear Colleagues,

Currently significant innovations are changing and improving our decisions and options in the diagnostic and treatment of breast cancer patients. The annual congress of the Swiss Society of Senology provides the perfect platform to get informed and be connected. We could invite outstanding national and international experts, who will discuss with you the most recent developments in a very condense and extraordinary setting. We also appreciate the work and efforts of our next generation of senologists, who will present their research results. Together with the MIBB symposium this meeting offers a comprehensive overview in a very attractive location in the heart of Switzerland. We look forward to welcoming you to Lucerne.

Cordially,



Prof. Andreas Günthert
SSS Congress President

Invitation

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

Organisation

SSS Congress President Andreas Günthert, Lucerne

MIBB President Claudia Kurtz, Lucerne

Organising Committee
Stefan Aebi, Lucerne
Sophie Dellas, Basel
Peter Dubsy, Lucerne
Andres Günthert, Lucerne
Giang Thanh Lam, Geneva
Walter Weber, Basel

SSS Board

President Martin Haug, Basel

Past president Andreas Günthert, Lucerne

1st Vice-president Walter Weber, Basel

2nd Vice-president Cornelia Leo, Baden

1st Assessor Christoph Tausch, Zurich

2nd Assessor Beat Thürlimann, St. Gallen

General Secretary Elisabeth Garzoli, Kilchberg

Treasurer Felix Haberthür, Binningen

Auditor/Advisory board member Véronique Dupont Lampert, St. Gallen
Zsuzsanna Varga, Zurich

Secretary Olivia Pagani, Lugano

General information

Congress venue MIBB & SSS congress

Wednesday, September 16 & Thursday, 17 September, 2020

Verkehrshaus der Schweiz
Lidostrasse 5
CH-6006 Luzern

Hands-on Courses

Friday, September 18, 2020

Luzerner Kantonsspital
Spitalstrasse
6000 Luzern 16
Telefon 041 205 11 11

Registration & Congress Secretariat

Meeting.com Congress Organisation
Rue des Pâquis 1 • CP 100
CH-1033 Cheseaux-sur-Lausanne
T 021 312 92 61 • F 021 312 92 63
anna.forster@meeting-com.ch

Online registration on www.meeting-com.ch

On-site registration also possible (on-site fee)

Certificate of attendance

The certificate of attendance will be sent by email to all participants after the event

Credits

Credit points will be given by the following societies:

MIBB Symposium on Wednesday

Category 1 Swiss Society of Radiology (SGR) on demand
Category 1 Swiss Society of Gynecology (SSG) 6 credits

Hands-on Course Innovative Techniques

Category 1 Swiss Society of Radiology (SGR) on demand
Category 1 Swiss Society of Gynecology (SSG) 2 credits

Hands-on Course Vacuum Biopsies (Certification Course MIBB)

Category 1 Swiss Society of Radiology (SGR) on demand
Category 1 Swiss Society of Gynecology (SSG) 4 credits

General information

Credits SSS congress on Thursday

Swiss Society of Radiology (SGR)	on demand
Swiss Society for Gynaecology and Obstetrics (SGGG)	on demand
Swiss Society of Surgery (SGC)	on demand
Swiss Society for plastic, reconstructive and aesthetic surgery (SGAC)	<i>Possibility to use the credits given by the other swiss societies as expanded continuing education</i>
Swiss Society of Pathology (SGPath)	on demand
	<i>credits as expanded continuing education</i>
Swiss Society of Medical Oncology (SGMO)	on demand
Swiss Society for Radiation Oncology (SRO)	on demand

Posters

The abstracts accepted as posters will be presented during the congress.
Dimensions of posters: height 120 cm x width 90 cm (portrait)

Poster Prize Award

Will take place on Thursday, September 17th

Language

The language of the congress is English

Industrial Exhibition

An industrial exhibition will take place at the Congress venue on Wednesday 16 and Thursday 17 September, 2020

Hotel Booking

Hotel Seeburg***

Seeburgstrasse 53-61 • 6006 Luzern
T 0041 41 375 55 55
www.hotelseeburg.ch
mail@hotelseeburg.ch

General information

Registration fees

Early bird

Until Aug 01, 2020

Late

As from Aug 1, 2020
and on-site

MIBB SYMPOSIUM & ANNUAL SSS CONGRESS

Wednesday, September 16 & Thursday, September 17, 2020

Verkehrshaus der Schweiz

SSS MEMBER	<input type="checkbox"/> CHF 350.00	<input type="checkbox"/> CHF 410.00
SSS NON-MEMBER	<input type="checkbox"/> CHF 440.00	<input type="checkbox"/> CHF 500.00
Assistant Doctor	<input type="checkbox"/> CHF 250.00	<input type="checkbox"/> CHF 310.00
Student, nurse	<input type="checkbox"/> CHF 210.00	<input type="checkbox"/> CHF 260.00

CONGRESS DINNER Thursday, September 17, 2020

Participation costs per person CHF 90.00 (TTC)

HANDS-ON COURSES Friday, September 18, 2020

Luzerner Kantonsspital

08.20-10.15 Hands-on Innovative Techniques		
Advanced surgeons	<input type="checkbox"/> CHF 80.00	<input type="checkbox"/> CHF 110.00
10.35-15.45 Hands-on Vacuumbiopsy (MIBB Certification course)		
Newcomers / beginners	<input type="checkbox"/> CHF 180.00	<input type="checkbox"/> CHF 200.00
08.20-15.35 Hands-on Vacuumbiopsy (MIBB Certification course) & Hands-on Innovative Techniques	<input type="checkbox"/> CHF 240.00	<input type="checkbox"/> CHF 280.00

Registration fees include

Attendance & certificate of participation for the chosen events; coffee breaks & lunch according to the programme. In case of cancellation 30 days prior to the event, course costs will be refunded, minus an administration fee of CHF 60.00. Thereafter no refund is possible. Please remember to pay the "early bird fee" by the 27th of August, otherwise the invoice will automatically update to the price valid as of 28th August onwards.

MIBB Symposium

Wednesday, September 16, 2020

07.30 **Registration & Welcome coffee**

08.15-08.20 **Welcoming**
Claudia Kurtz, Lucerne

pub Hologic

08.20-10.05 SESSION 1

VAB – New approaches necessary?

Chairs: Karen Kinkel, Geneva; Claudia Kurtz, Lucerne

08.20-08.50 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?

Pros and Cons

Pro Speaker: Gert Kampmann, Lugano

Contra Speaker: Martin Sonnenschein, Berne

08.50-09.00 **Dead space of mammographic VAB-needle -Lateral access a solution?**
Martin Sonnenschein, Berne

09.00-09.15 **New VAB device – NeoNavia®** Stefan Paepke, Munich (D)

09.15-09.30 **Decision to biopsy – only based on BIRADS characterization?**
Diomidis Botsikas, Geneva

09.30-09.40 **Is Tumor biology different on specimen?** Zsuzsanna Varga, Zurich

09.40-09.45 **Discussion**

09.45-10.05 **Adjumed: How can I evaluate my VAB data?** Martina Maranta, Chur

10.05-10.25 Coffee break in the exhibition area

10.30-11.30 SESSION 2

Innovative Techniques

Chairs: Ghazal Adler, Geneva; Claudia Kurtz, Lucerne

10.30-10.50 **Artificial intelligence on Breast Imaging** Ioannis Sechopoulos, Nijmegen (NL)

10.50-11.10 **Artificial intelligence on Tomosynthesis – Efficient and safe in cancer detection? – iCAD** Sylvia Heywang-Köbrunner, Munich (D)

11.10-11.30 **Artificial intelligence in Pathology – Is it reasonable?** Viktor Kölzer, Zurich

MIBB Symposium

Wednesday, September 16, 2020

11.30-12.00 **SPONSORED SYMPOSIUM BY MYRIAD**
Cancer risk assessment

12.00-13.00 Lunch in the exhibition area

13.00-14.25 SESSION 3

Management and Marking of Lesions

Chairs: Zsuzsanna Varga, Zurich; Claudia Kurtz, Lucerne

13.05-13.30 International Guidelines – How do you proceed in your country (ADH / LN / Radial scar)?

Presentation of the working groups (7 min each)

Nisha Sharma, Leeds (UK); Stefan Paepke, Munich (D);
Martin Sonnenschein, Berne

13.30-14.15 Case 1-3: UK / German / Swiss view and further discussion

14.15-14.25 Impact of Management guidelines on pathologic decision

Meike Körner, Berne

Marking of breast lesions

14.25-14.45 Wire marking of larger tumor lesions - (stereotactic / freehand / based on CESM) and non-wire marking Claudia Kurtz, Lucerne

14.45-15.15 Contest: Magseed versus Radiofrequency

14.45-15.00 Magseed is better than wire marking Stefan Paepke, Munich (D)

15.00-15.15 Radiofrequency is better than wire marking Susanne Bucher, Lucerne

15.15-15.35 Coffee break in the exhibition area

MIBB Symposium

Wednesday, September 16, 2020

15.35-17.00 SESSION 4

NACT: What we need to excise afterwards

Chairs: Christoph Tausch, Zurich; Simone Schradling, Lucerne; Stefan Paepke, Munich (D)

15.35-15.55 Multifocality before NACT: Imaging parameters – where we should be careful with breast conserving therapy Simone Schradling, Lucerne

Surgeon 1

After NACT of former multifocal Cancer: Surgical planning with new resection margins is dangerous Markus Hahn, Tübingen (D)

Surgeon 2

After NACT of former multifocal Cancer: Surgical planning with new resection margins is not-dangerous Astrid Baege, St. Gallen

16.35-16.45 Final discussion NACT

17.30-19.00 BOARD MEETING SSS, Hotel Seeburg

19.30 Networking Dinner, Hotel Seeburg

SSS Congress

Thursday, September 17, 2020

07.30 **Registration & Welcome coffee**

08.20-08.30 **Welcoming**
Andreas Günthert, Lucerne

08.30-10.00 SESSION 1

Individual aspects of breast cancer patients

Chairs: Andreas Günthert, Lucerne;

- 08.30-08.50 **Fertility preservation** Rebecca Moffat, Olten
- 08.50-09.10 **Sexuality** Eliane Sarasin Ricklin, Zurich
- 09.10-09.30 **Genetic counselling** Salome Riniker, St.Gallen
- 09.30-09.50 **Survivorship, ten years after** Sarah Y. Brucker, Tübingen (D)
- 09.50-10.00 **Discussion**

10.00-10.30 **Sponsored Symposium by BD BARD**

10.30-11.00 Coffee break in the exhibition area

11.00-12.30 SESSION 2

Targeted loco-regional therapy

Chairs: Walter Weber, Basel; Daniel Rudolf Zwahlen, Winterthur

- 11.00-11.20 **Modern imaging: Tool for de-escalation or risk factor for overtreatment?** Claudia Kurtz, Lucerne
- 11.20-11.40 **Targeted confirmation of pCR in the breast** Christoph Tausch, Zurich
- 11.40-12.00 **Targeted axillary surgery approaches** Christian Kurzeder, Basel
- 12.00-12.20 **Risk-adjusted radiotherapy de-escalation** Günther Gruber, Zurich
- 12.20-12.30 **Discussion**

12.30-13.30 Lunch in the exhibition area

SSS Congress

Thursday, September 17, 2020

13.30-14.00 General assembly

14.00-15.30 SESSION 3

Young & Old

Chairs: Giang Thanh Lam, Geneva; Stefan Aebi, Lucerne

- 14.00-14.20 **Hormones and Breast Cancer** Anne Gompel, Paris (F)
- 14.20-14.40 **Surgery in older patient** Fabien Rey, Paris (F)
- 14.40-15.00 **Medical therapy in young women - guidelines and latest developments** Olivia Pagani, Lugano
- 15.00-15.20 **Medical therapy in older women - values matter** Hervé Bonnefoi, Bordeaux (F)
- 15.20-15.30 **Discussion**

15.30-16.00 Coffee break in the exhibition area

16.00-16.15 Pro Senologia and SGS/SSS Young Senologist Award

16.15-17.35 SESSION 4

DCIS

Chairs: Peter Dubsy, Lucerne; Cornelia Leo, Baden

- 16.15-16.35 **Radiology** Romana Goette, Lucerne
- 16.35-16.55 **Pathology** Ellen Obermann, Lucerne
- 16.55-17.15 **Systemic therapy for DCIS/Atypia** Andrea De Censi, Genoa (I)
- 17.15-17.35 **Radiooncology** Pelagia Tsoutsou, Geneva

17.35 Farewell

MIBB certification course for breast vacuum biopsies

Friday, September 18, 2020

08.00 **Registration**

08.20-08.30 **Welcoming & introduction**
Claudia Kurtz, Lucerne

Hands-on Session Innovative Techniques

**08.30-09.10 Hands-on Magnetic and Radiofrequency markers
– How to detect the marker (Phantom Marking)**

08.30-08.40 *Why we need new marking techniques?*
Claudia Kurtz, Lucerne; Simone Schradling, Lucerne

08.40-08.50 *Magnetic markers - How it works* Stefan Paepke, Munich (D)

08.50-09.00 *Radiofrequency marker - How it works*
Susanne Bucher, Lucerne; Christoph Tausch, Zurich

09.00-09.10 *Radiofrequency marker for radiologists: An alternative to wire marking*
Simone Schradling, Lucerne; Claudia Kurtz, Lucerne

09.15-10.15 Hands-on 2 groups A/B
Everyone goes through group A/B

09.15-09.45 Group A: Magnetic markers

Group B: Radiofrequency

09.45-10.15 Group A: Radiofrequency

Group B: Magnetic markers

10.15-11.15 Possibility to get more experienced with the detection of markers

10.15-10.35 Coffee break

MIBB certification course for breast vacuum biopsies

Friday, September 18, 2020

Hands-on MIBB Certification Course

10.35-10.40 **Welcome and Introduction**
Claudia Kurtz, Lucerne

10.40-11.00 **History MIBB**
Gert Kampmann, Lugano

11.00-11.20 **Adjumed Data entry**
Gert Kampmann, Lugano

11.20-11.40 **Statistics**
Daniela Schwegler-Guggemos, Aarau

11.40-11.55 **Ultrasound guided vacuumbiopsy – Tips and Tricks**
Constanze Elfgen, Zurich

11.55-12.15 **Stereotactic / Tomo guided vacuumbiopsy – Tips and Tricks**
Martin Sonnenschein, Berne

12.15-12.35 **MR guided vacuumbiopsy – Tips and Tricks**
Simone Schradling, Lucerne; Claudia Kurtz, Lucerne

12.35-13.15 Lunch package

MIBB certification course for breast vacuum biopsies

Friday, September 18, 2020

13.15-14.00 **Hands-on 3 groups A / B / C**

Everyone goes through group A/B/C
Participants can select the US device

One sonographic US VAB instruction is given in French ->
please indicate if you would like to join the French speaking group

A. US-VAB

Group 1: Hologic

Group 2: Mammotome

Group 3: BARD

Group 4: Neonavia (Neodynamics)

(French speaking US VAB possible)

B. Tomo-VAB

C. MR-VAB

(10 min transfer)

14.10-14.45 **Group A**

Group B

Group C

(10 min transfer)

14.55-15.40 **Group A**

Group B

Group C

15.45 Hand out of Certificates

Speakers / Chairs SSS Congress

Prof. Stefan AEBI

Medizinische Onkologie, Tumorzentrum,
Luzerner Kantonsspital, Luzern

Prof. Hervé BONNEFOI

Oncologie Médicale, Institut Bergonié,
Bordeaux (F)

Prof. Sarah Y. BRUCKER

Department für Frauengesundheit,
Universitäts-Frauenklinik Tübingen (D)

Prof. Andrea DE CENSI

Oncologia Medica, Ente Ospedaliero
Ospedali Galliera, Genoa (I)

Prof. Peter DUBSKY

Chirurgie, Brust-Zentrum Klinik St. Anna,
Luzern

Dr. Romana GOETTE

Radiologie, Brust-Zentrum Klinik St. Anna,
Luzern

Prof. Anne GOMPEL

Gynécologie Médicale, Université Paris
Descartes, Paris (F)

PD Dr. Günther GRUBER

Institut für Radiotherapie Zürich

Prof. Andreas GÜNTHERT

Gynäkologie und Geburtshilfe, Brust-
Zentrum Klinik St. Anna, Luzern gyn-
zentrum, Luzern

Dr. Claudia KURTZ

Radiologie und Nuklearmedizin, Luzerner
Kantonsspital, Luzern

PD Dr. Christian KURZEDER

Brustzentrum, Universitätsspital Basel

Dr. Giang Thanh LAM

Centre du sein, Hôpitaux Universitaires
Genève

PD Dr. Cornelia LEO

Brustzentrum, Kantonsspital Baden

Dr. Rebecca MOFFAT

Fertissuisse, Olten

Prof. Ellen OBERMANN

Pathologie, Luzerner Kantonsspital, Luzern

Prof. Olivia PAGANI

Centro di Consulenza Genetica
Oncologica della Svizzera Italiana,
Ospedale Regionale Lugano

Prof. Fabien REYAL

Chirurgie oncologique, Institut Curie, Paris (F)

Dr. Salome RINIKER

Brustzentrum St. Gallen, Kantonsspital
St. Gallen

Dr. Eliane SARASIN RICKLIN

Gynäkologie und Geburtshilfe, Brust-
Zentrum Zürich

PD Dr. Christoph TAUSCH

Chirurgie, Brust-Zentrum Zürich

Prof. Pelagia TSOUTSOU

Radio-Oncologie, Hôpitaux Universitaires
Genève

Prof. Walter WEBER

Brustzentrum, Universitätsspital Basel

Prof. Daniel Rudolf ZWAHLEN

Institut für Radio-Onkologie, Kantonsspital
Winterthur

Kind thanks to our sponsors

