

BEIRUT BREAST IMAGING MASTERCLASS 2019

A dedicated course designed for radiologists, surgeons, oncologists, pathologists, radiologic technologists and healthcare providers

**FRIDAY 4 & SATURDAY 5
OCTOBER 2019**

Hotel Dieu de France hospital (HDF)
Beirut - Lebanon

**10 CME
CREDITS**

PROGRAM

ILLUSTRATION
CHANTAL MOUSSA

IN COLLABORATION WITH:

COURSE OVERVIEW



BIM 2019 is jointly offered by the American University of Beirut (AUB), Saint Joseph University of Beirut (USJ) and Institut Curie (Paris-France) in collaboration with Centre Leon Berard (Lyon-France), the Lebanese Society of radiology, gynecology, surgery, oncology, pathology and radiotherapy.

This congress will feature comprehensive lectures going from basic breast courses with a practical approach dedicated to junior breast imagers, general radiologists and general practitioners, to more advanced courses discussing the newest imaging techniques and current guidelines with multidisciplinary approach designed for breast imaging radiologists, surgeons, oncologists, pathologists, radiologic technologists, and other physicians and health care providers dedicated to breast care.

Clinical trials running in Lebanon will be presented, and a special place will be dedicated to the junior radiologists to present their research work in the field of breast imaging.

Two industry workshops will be offered, sponsored by Hologic® and Bard®.

These workshops will provide an opportunity for acquiring skills in interpretation of Digital Breast Tomosynthesis (DBT) cases through training on dedicated DBT workstations and skills in performing ultrasound guided biopsies.

CONFERENCE OBJECTIVES

- **Review of dedicated breast courses** BIRADS focused on 'Mass' in iMammography (MG), Ultrasound (US), and Magnetic resonance imaging (MRI)
- **Define screening controversies** and address the current state of breast cancer screening in Lebanon and worldwide.
- **Present the newest advances** in imaging, genetics, surgery, oncology and pathology.
- **Develop coordinated breast cancer care** with a multidisciplinary approach to optimize patient outcomes.
- **Acquire skills** in DBT interpretation and performance of ultrasound guided biopsies.

COURSE COORDINATORS

Pia Akl, MD (Institut Curie)

Lara Nassar, MD (AUB)

Christine Salem, MD (USJ)

ORGANIZING COMMITTEE

Jaber Abbas, MD

David Atallah, MD

Fouad Boulos, MD

Georges Chahine, MD

Sayde Eid, MD

Nagi El-Saghir, MD

Joseph Kattan, MD

Abir Khaddage, MD

Assaad Mohanna, MD

SCIENTIFIC COMMITTEE

Zeina Ayoub, MD

Hanane Azzi, MD

Serine Baydoun, MD

Ghina Berjawi, MD

Reine Fahed, MD

Imad Ghossain, MD

Michel Ghossain, MD

Antoine Haddad, MD

Faek Jamaly, MD

Nadine Kassis, MD

Hampig Kourie, MD

Jihane Kfoury, MD

Tatiana Khoury, MD

Jinane Nassar-Slaba, MD

Karen Nicolas, MD

Tamina Rizk, MD

Rana Rouhban, MD

Ziad Salem, MD

Lony Salloum, MD

Amale Succarie, MD

Carla Tohme-Noun, MD

Antoine Wadih, MD



PROGRAM

Friday 4 October 2019

12:30 **Registration**

13:00 **Opening remarks and announcements**

Roland Tomb, MD - Dean of the Faculty of Medicine, Saint Joseph University (USJ)

Négib Geahchan, MD - Medical Director, Hotel Dieu de France Hospital (HDF)

SESSION I Breast Cancer Screening:

The Traditional and The Advanced

Moderators: Sayde Eid, MD; Carla Tohme Noun, MD; Nadine Kassis, MD

13:30 **Screening Mammography: Updates, Guidelines and Controversies**

Antoine Wadih, MD

13:50 **Screening with DBT: What's New?**

Jinane Slaba, MD

14:10 **Automated Breast Ultrasound (ABUS): Role in Screening**

Ghina Berjawji, MD

14:30 **Abbreviated MR for Screening: The Answer to Our Problems?**

Christine Salem, MD

14:50 **Genetics-Genomics Screening Update**

Chantal Farra, MD

15:10 **Vacuum Assisted Excision of Breast Lesions: Where Do We Stand?**

Sponsored by BD/BARD®

15:30 **COFFEE BREAK**

SESSION II Breast Cancer Screening:

The Local and The International

Moderators: David Atallah, MD; Nizar Bitar, MD; Carla Hobeika, MD

16:00 **ESMO Recommendations for Screening**

Georges Chahine, MD

16:20 **Paving the Path Towards Personalized Breast Cancer Screening**

Pia Akl, MD

16:40 **Is Breast Cancer on the Rise in Lebanon?**

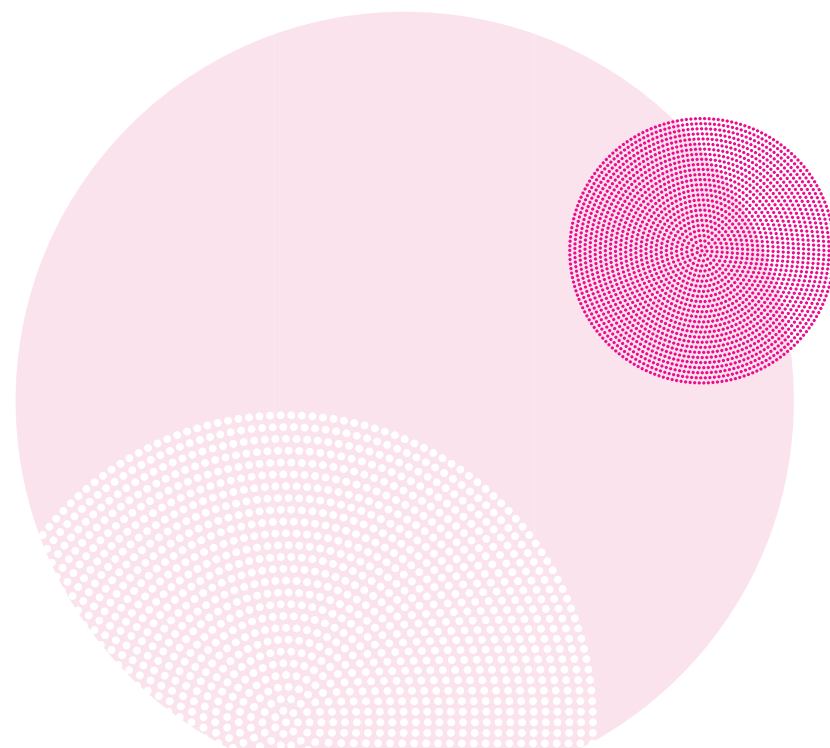
Salim Adib, MD

17:00 **Round Table Discussion**

Screening in Lebanon: Our Successes and Our Difficulties

Directed by: Marwan Ghosn, MD; Lara Nassar, MD; Pia Akl, MD

Panel: Nagi Saghir, MD; Joseph Kattan, MD; Assaad Mohanna, MD; Walid Ammar, MD; Salim Adib, MD; Saadeddine Itani, MD; Joumana Antoun, MD; Habib Hazkial, MD; Jean Biagini, MD



PROGRAM

Saturday 5 October 2019

SESSION III Review of the BIRADS Fifth Edition Focus on 'Mass'

Moderators: Assad Mohannaq, MD; Jihane Kfoury, MD; Karen Nicolas, MD

8:30 BIRADS Fifth Edition Mammography

Serine Baydoun, MD

8:50 BIRADS Fifth Edition Ultrasound

Rana Rouhban, MD

9:10 BIRADS Fifth Edition MRI

Tatiana Khoury, MD

9:30 It is Your Turn Now! BIRADS Lexicon and Classification Interactive Workshop

Pia Akl, MD; Lara Nassar, MD; Christine Salem, MD

10:30 COFFEE BREAK

SESSION IV Clinical Trials and Junior Presentations

Moderators: Antoine Haddad, MD; Hampig Kourie, MD; Abir Khaddage, MD

11:00 Clinical Trial: Immunotherapy in Triple Negative Breast Cancer

Joseph Kattan, MD

11:20 Radiology for Clinical Trials in Lebanon: The MONALEESA-7 Experience

Lara Nassar, MD; Nagi El Saghir, MD

11:40 Male Breast Imaging

Sarah Lakkis, MD

11:50 Predictors of Malignancy in Hyperechoic Breast Lesions

Catherina Zadeh, MD

12:00 Breast Cancer: A Single Institution Experience

Christina Kanaan, MD; Lea Khoury, MD

12:10 Spectrum of Imaging Appearances of Stromal Fibrosis of the Breast

Rayane Issa, MD

12:20 Gadovist. Excellent Contrast with Macrocyclic Stability (Sponsored by Bayer)

12:40 LUNCH

**PARALLEL WORKSHOPS: Interpretation of Digital Breast Tomosynthesis -
Ultrasound Guided Biopsies.**

SESSION V Management of Breast Cancer: A Team Work (Part I)

Moderators: Mahmoud Abs, MD; Négib Geahchan MD; Sami Faddoul, MD; Adel Tabchi, MD

13:30 Few Tips to Our Breast Surgeons

Christine Salem, MD

13:50 Pre-Operative Staging MRI: A Double Edge Sword?

Lara Nassar, MD

14:10 Interpreting the Genetic Screen Report

Muhieddine Seoud, MD

14:30 What is the Role of PET CT in the Preoperative Management of Breast Cancer

Mohamad Haidar, MD

14:50 Imaging Assessment of Response to Neoadjuvant Chemotherapy

Pia Akl, MD

15:10 Histopathologic Assessment of pCR

Fouad Boulos, MD

15:30 COFFEE BREAK

SESSION VI Management of Breast Cancer: A Team Work (Part II)

Moderators: Fouad Boulos, MD; Amale Succarie, MD; Eman Sbaiti, MD

16:00 Oncoplasty Techniques: What Is New?

David Atallah, MD

16:20 Is There Still a Place for "Sentinel Lymph Node Surgery?"

Faek Jamali, MD

16:40 Does Less Mean More in Irradiation?

Fares Azouri, MD

17:00 Surgical Margins: What is Good and What is Not?

Abir Khaddage, MD

17:20 MDT Case Discussion:

Presenter: Georges Chahine, MD

Panel: Jaber Abbas, MD; Abir Khaddage, MD; Zeina Ayoub, MD; Ziad Salem, MD;
Fares Azouri, MD; Reine Fahed, MD; Tamina Rizk, MD

18:00 Closing Remarks and Adjourn

Lara Nassar, MD

PROGRAM

RADIOLOGIC
TECHNOLOGISTS

Saturday 5 October 2019

SESSION I

Moderators: Hassan Kanso, MD; Wadih Fadous, MD; Mr Toni Khalil

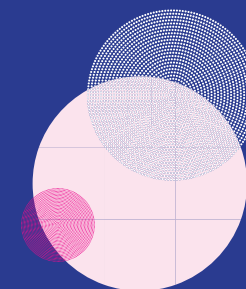
- 9:00 **Breast Cancer Screening: What Is New?**
Tamina Rizk, MD
- 9:20 **Quality Control**
Ms Hanane Merhi
- 9:40 **How to Welcome Patients: Words to Use and Words to Banish**
Ms Rania Nassar
- 10:00 **Mammography: Review of Standard and Additional Views**
Ms May Makhoul
- 10:20 **Interactive Workshop: How Can We Do It Better?**
Ms May Makhoul; Ms Rania Nassar

11:00 **COFFEE BREAK**

SESSION II

Moderators: Antoine Wadih, MD; Mr Ricardo Daniel; Mr Georges Haidamous

- 11:20 **Digital Breast Tomosynthesis: Advantages and Artefacts**
Ms Ibtissam Chouman
- 11:40 **ABUS: How Does It Work?**
Ms Baraa Shehab
- 12:00 **Breast MRI: How We Do It?**
Ms Gisele Saouda
- 12:20 **Breast MRI Artefacts: How To Deal With Them?**
Mr Toni Khalil
- 12:40 **Round Table**
Moderators and Speakers
- 1:30 **Adjourn**



Organized by:

sciencepro
Your Goal, Our Commitment



Mobile: +961 71 208822

Follow us on



www.sciencepro.me