



# Fundamentals of Digital Breast Tomosynthesis Hands-On Workshop



Thursday, September 11 & 18, 2025 6:30-9pm EDT



**Live Webcast Only** 



#### **PROGRAM DETAILS**

This simulation 5 hour workshop is designed to provide individual instruction in digital breast tomosynthesis (DBT) interpretation while reviewing **50 clinical tomosynthesis data sets** with accompanying standard mammography. This workshop will feature a hands-on case review, interpretation and reporting.

#### WHY SHOULD RADIOLOGISTS ATTEND?

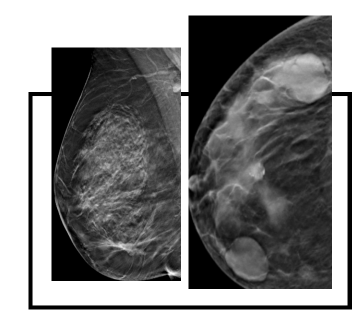
Radiologists, Technologists, Residents and Fellows working in the field of breast imaging will be introduced to this advanced imaging technique which will enhance their skills for integration within their practice. At the end of the workshop, participants will be able to:

- Read and interpret digital breast tomosynthesis images
- Compare the findings of a 2D synthetic image with those of a DBT image
- · Describe how breast cancer looks on tomosynthesis

#### TARGET AUDIENCE

This workshop is designed for Radiologists, Diagnostic Imaging Residents and Fellows, Medical Radiation Technologists, Diagnostic Medical Sonographers with experience in day to day breast radiology.

Prior experience in breast tomosynthesis is not a pre-requisite.



#### REGISTER HERE

• OAR & CSBI Members: \$250

• Non-Members: \$350

• Radiology Residents/Fellows: Free

Other Related Specialties: \$350

• Technologists: \$100

CSBI MEMBERS in order to receive your discount, you must register as a non-member. OAR will cross check every registration with the CSBI Member List and immediately refund members the \$100 difference.

This is a live hands-on workshop and will not be recorded. Participants must attend both days in order to access the DBT software to apply their learning and receive feedback from the instructor.





### **Faculty**

#### **Course Director & Instructor**

#### Dr. Supriya Kulkarni, MD

President, Canadian Society of Breast Imaging Associate Professor Breast Division Lead, Department of Medical Imaging, University of Toronto Staff Radiologist, Joint Department of Medical Imaging University Health Network. Mount Sinai Hospital. Women's College Hospital

#### **Speakers**

#### Dr. Raman Verma, MD

Assistant Professer, University of Ottawa Director, Residency Program Ottawa Hospital

#### Dr. Mélanie Thériault, MD

Assistant Professor, McGill University Health Center Fellowship Program Director Fellowship Director, Abdominal Imaging, Breast Imaging, Women's Imaging

### **Schedule**

## Part 1: September 11, 2025 6:30-9pm EDT

6:30: Welcome/housekeeping

6:45: Introduction to DBT - Supriya Kulkarni

7:10: Utility of tomosynthesis – *Mélanie* 

Thériault

7:35: Platform Introduction and Test Set (5

cases) - *Supriya Kulkarni* 7:50: Case Set 1 (25 cases)

8:20: Faculty lead review - Supriya Kulkarni

8:45: Q&A session

9:00: Concluding remarks

# Part 2: September 18, 2025 6:30-9pm EDT

6:30: Welcome/housekeeping

6:45: Screening with DBT - Supriya Kulkarni

7:10: DBT: Pearls & Pitfalls - Raman Verma

7:35: DBT BI-RADS – Supriya Kulkarni

8:00: Case Set 2 (25 cases)

8:30: Faculty lead review - Supriya Kulkarni

8:55: Q&A session

9:00: Concluding remarks

#### **REGISTER HERE**

• OAR & CSBI Members: \$250

• Non-Members: \$350

Radiology Residents/Fellows: Free

Other Related Specialties: \$350

• Technologists: \$100

CSBI MEMBERS in order to receive your discount, you must register as a non-member. OAR will cross check every registration with the CSBI Member List and immediately refund members the \$100 difference.

This is a live hands-on workshop and will not be recorded. Participants must attend both days in order to access the DBT software to apply their learning and receive feedback from the instructor.