2025 OAR ANNUAL BREAST IMAGING CME





Saturday, October 25, 2025 8:00 AM - 4:00 PM



In-Person & Webcast

ADVANCE YOUR CAREER TODAY!

Join us In-Person at the Ontario Bar Association for the OAR Annual Breast Imaging CME. Our course directors, Drs. Muradali and Kulkarni, have designed an outstanding program.

On completion of this course, radiologists will better understand the importance of personalized screening for breast cancer and how to navigate between a variety of modalities to improve detection and specificity, considering the associated efforts and costs. This course will be hybrid, but we encourage you to attend In-Person. Nothing replaces the value of:

- Connecting face-to-face with colleagues and experts.
- Meeting diagnostic vendors and exploring the latest technologies firsthand.
- Engaging in real-time discussions that spark collaboration and fresh insights.

WHY SHOULD RADIOLOGISTS & TECHNOLOGISTS ATTEND?

These objectives aim to cover a comprehensive range of topics to cater to both beginners and experienced practitioners attending the conference.

At the end of this event, participants should be able to:

- Demonstrate the basic principles and techniques of breast ultrasound imaging including reviewing imaging features of classically benign and malignant lesions as well as those related to breast cancer receptor status
- Interpret ultrasound findings in the context of clinical scenarios to improve diagnostic accuracy
- Describe the complementary role of breast ultrasound alongside mammography, contrast enhanced mammography and MRI
- Discuss the role of new and developing areas in breast ultrasound such as Artificial Intelligence,
 intraoperative surgeon directed ultrasound and screening ultrasound in an organized screening program
- Analyze challenging cases strategies for improved diagnostic outcomes

TARGET AUDIENCE

Radiologists, Diagnostic Imaging Residents and Fellows, Family Physicians, Oncologists, Medical Radiation Technologists, Diagnostic Medical Sonographers and Nurse Practitioners, Oncologists and General Surgeons.

CAN'T WATCH IT LIVE? Don't worry. This event will be recorded and available on-demand to those who are registered approximately 3-5 business days after the course.

The OAR Values the Importance of Continuing Medical Education.

COST

• OAR Members: \$140 In-Person | Webcast: \$150

Non-OAR Member: \$220 In-Person | Webcast: \$250

Radiology Residents/Fellows: \$50 In-Person | Free (Webcast)

Other Related Specialties: \$220 In-Person | Webcast: \$250

• Technologists: \$100 In-Person | Webcast: \$120.00



SCHEDULE

- 8:00 AM 8:05 AM **Welcoming Remarks** | Dr. Derek Muradali
- 8:05 AM 8:35 AM Non-Mass Lesions on Ultrasound: Benign and Malignant | Dr. Derek Muradali
- 8:35 AM 9:05 AM **OBSP Update** | Dr. Samantha Fienberg
- 9:05 AM 9:35 AM Embracing the Key Quality Indicators in Daily Practice in Breast Imaging | Dr.
 Rola Shaheen
- 9:35 AM 10:05 AM Breast Cancer in Premenopausal Women | Dr. Andrea Gallo
- 10:05 AM 10:20 AM MORNING BREAK & EXHIBITOR HALL TOUR
- 10:20 AM 10:50 AM Mammography Updates: Focus: Technology & Artificial Intelligence in Breast Screening | Dr. Supriya Kulkarni
- 10:50 AM 11:20 AM Contrast-enhanced Mammography Getting Started | Dr. Sandeep Ghai
- 11:20 AM 11:50 AM Contrast-enhanced Mammography Clinical Pearls from Real-World Cases |
 Dr. Priscila Crivellaro
- 11:50 AM 12:20 PM Interesting Cases in Breast Imaging | Dr. Alexander Kirwan
- 12:20 PM 1:00 PM LUNCH BREAK & EXHIBITOR HALL TOUR
- 1:00 PM 1:30 PM Non-Mass Lesions on Breast MRI | Dr. Juliana Chamadoira
- 1:30 PM 2:00 PM Management of Foci Detected on Breast MRI | Dr. Nada Majeed
- 2:00 PM 2:30 PM MRI Reporting Criteria When Assessing Patient Response to Neoadjuvant Chemotherapy | Dr. Shahine Goulam-Houssein
- 2:30 PM 3:00 PM Breast Mastitis: Clinical and Surgical Approach | Dr. Ralph George
- 3:00 PM 3:30 PM Interesting Cases in Breast Imaging | Dr. Aishwarya Gadwal
- 3:30 PM 4:30 PM Question and Answers with Panelists

*** 30 min for each lecture including 5 min for Q&A ***

JOIN US IN-PERSON

NOTHING REPLACES THE VALUE OF:

- Connecting face-to-face with colleagues and experts.
- Meeting diagnostic vendors and exploring the latest technologies firsthand.
- Engaging in real-time discussions that spark collaboration and fresh insights.
- Stepping away from daily routines to fully immerse in learning.

While online learning is convenient, the personal connections and live interactions of an in-person CME are invaluable. We would love to see you there.

LOCATION

Ontario Bar Association 20 Toronto St., Suite 1400, Toronto, ON M5C 2B8 Google Maps



SPEAKERS

Drs. Muradali and Kulkarni have curated an exceptional group of speakers, each bringing a wealth of expertise and insight to the program. Their diverse backgrounds and extensive experiences ensure that participants will gain valuable knowledge and perspectives, making this course an enriching and engaging experience.



DR. SUPRIYA KULKARNI

Radiologist Course Director



DR. DEREK MURADALI

Radiologist Course Director



DR. RALPH GEORGE

Surgeon Guest Speaker



DR. ANDREA GALLO

Radiologist Speaker



DR. PRISCILA CRIVELLARO

Radiologist Speaker



DR. SANDEEP GHAI

Radiologist

Speaker



DR. SHAHINE GOULAM-HOUSSEIN

Radiologist Speaker



DR. JULIANA CHAMADOIRA

Radiologist Speaker



DR. NADA MAJEED

Radiologist Speaker



DR. SAMANTHA FIENBERG

Radiologist Speaker



DR. ROLA SHAHEEN

Radiologist Speaker



DR. ALEXANDER KIRWAN

Radiologist Speaker



DR. AISHWARYA GADWAI

Radiologist Speaker

ACCREDITATION

Royal College of Physicians and Surgeons of Canada - Section 1 & 3

Registrants will earn 6.00 Section 1 credits and 0.50 Section 3 credits. This event is an Accredited Group Learning Activity (Section 1) and (Section 3) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, by Continuing Professional Development, University of Ottawa.

American Medical Association – AMA PRA Category 1 Credit™ Designation

Through an agreement between the Royal College of Physicians and Surgeons of Canada and the American Medical Association, physicians may convert Royal College MOC credits to AMA PRA Category 1 Credits™.

European Union for Medical Specialists (UEMS)

Live educational activities recognized by the Royal College of Physicians and Surgeons of Canada as Accredited Group Learning Activities (Section 1) are deemed by the European Union of Medical Specialists (UEMS) eligible for ECMEC®.

The OAR Values the Importance of Continuing Medical Education.

Invest in Your Career Today!

EDUCATIONAL GRANT

The OAR wishes to acknowledge the generous support from Hologic Canada who have provided us with an unrestricted educational grant in support of the event. With their support, we are able to provide you with high value, cost-efficient CME programming.

DON'T MISS OUT ON THIS UNIQUE CME. REGISTER NOW