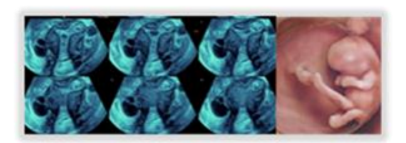
27th Annual

Advances in Gynaecologic Imaging & First Trimester Ultrasound LIVE WEBCASTS





The Advances in Gynaecologic Imaging and First
Trimester Ultrasound is a three-part Learning Series hosted
by the University of Toronto Department of Medical Imaging
and Department of Obstetrics and Gynaecology. Guest and
local faculty will present the latest evidence-based
information, making this a not-to-be-missed learning
experience.

Live webcasts are on the following three Sunday mornings:

Sunday, February 25th, 2024

Focus: O-RADS and Adnexal Pathology

Sunday, March 24th, 2024

Focus: Focus on Endometriosis and Oncology

Sunday, April 28th, 2024

Focus: 11 -14 Week Ultrasound

NOTE: You can register for one, two or all three Sundays

Overall Course Objectives

- 1. To review the diagnosis and investigation of common conditions encountered in gynaecologic imaging and first trimester pregnancies.
- 2. To provide up-to-date information that will improve course participants' understanding of diagnostic imaging thus improving healthcare outcomes for this patient group.
- 3. To teach participants to describe a comprehensive first trimester pregnancy assessment and understand how to implement this in their daily practice.

Target Audience: Ultrasound Imagers including radiologists, obstetrician/gynaecologists, sonographers and nurses

Early Fee *per Sunday* a.m. (before Jan. 31, 2024)

- Physician\$125.00+hst per Sunday
- Sonographer \$100.00+hst per Sunday
- Fellow/Resident \$50.00+hst per Sunday

Regular Fee per Sunday a.m. (As of Feb. 1, 2024)

- Physician \$150.00+hst each Sun. a.m.
- Sonographer \$125.00+ hst each Sun. a.m.
- Fellow/Resident \$75.00 + hst each Sun. a.m.

Continuing Professional
Development has awarded the 27th
Annual Advances in Gynaecologic
Imaging & First Trimester
Ultrasound with the following
credits: Royal College Maintenance
of Certification Section 1: 14.0
hours
American Medical Association

American Medical Association Category 1: 14.0 credits

Total credit breakdown per session: Feb 25/2023 - 4.5 hours; March 24/2024 - 5.0 hours; Apr 28/2024 - 4.5 hours

To Register Click Here



DAY ONE: Sunday February 25th, 2024



Focus on O-RADS and adnexal lesions.

Learning Objectives:

- Participants will be able to articulate the purpose of the O-RADS Risk Management Strategy and how it can be utilized in their day-to-day practice.
- Participants will be able to describe adnexal imaging features in order to improve diagnosis and optimize management of gynecological pathology.

0755 Welcome and Introduction

Session One

0800 LIVE SCAN: Gynecological

Brianna Cartwright, Sonographer Team Lead & Clinical Coordinator, Sunnybrook Health Sciences

0820 O-RADS: Clinical Importance

Sarah Ferguson, Professor, Dept. of Obstetrics & Gynaecology, University of Toronto

0835 O-RADS: Does the evidence support its Use?

Scott Young, Associate Professor, Dept. of Radiology, The Mayo Clinic, Scottsdale, Arizona

0850 Q & A and Panel Discussion

0905 Refreshment Break

Session Two

0920 O-RADS: Lexicon and Basics

Priyanka Jha, Associate Professor, Clinical Radiology, Stanford University Medical Center, Stanford California

1000 O-RADS: Basic Interactive Cases

Tanya Chawla, Assistant Professor, Dept. of Medical Imaging, University of Toronto, Mount Sinai Hospital and Phyllis Glanc, Professor, Dept. of Medical Imaging, University of Toronto

1025 O-RADS: Scanning Tips and Pitfalls

Priyanka Jha

1050 O-RADS: Advanced Interactive Cases

Tanya Chawla & Phyllis Glanc

1115 Refreshment Break

To Register Click Here

Session Three

1130 O-RADS: When MRI Adds Value

Priyanka Jha

Panel Discussion: The Experts Weigh In

Moderators: Tanya Chawla & Phyllis Glanc

with Brianna Cartwright, Priyanka Jha, Dilkash Kajal, Ida Khalili, Scott Young

1235 Implementing a new reporting system in your facility

Phyllis Glanc

1300 Closing Remarks



DAY TWO: Sunday, March 24th, 2024



Focus on gynaecological disease management including endometriosis and oncology. **Learning Objectives:**

- Participants will be able to describe uterine and adnexal imaging features in order to improve diagnosis and optimize management of gynecological pathology.
- Participants will understand the role ultrasound contrast agents in gynecology ultrasound

0755 Welcome and Introduction

Session One

O800 Acute **Gynecological Pain**Hournaz Ghandehari, Assistant Professor, Dept. of Medical Imaging, University of Toronto

0820 The Role of the Ultrasound Contrast in Ovarian Masses Nitin Chaubal, Radiology, Mumbai, Maharashtra, India

0840 Cases You Don't Want to Miss
Dilkash Kajal, Lecturer, Dept. of Medical Imaging, University of Toronto

0900 Sonosalpingography and Sonohysterography Nitin Chaubal

0920 Q & A and Panel Discussion

0945 Refreshment Break

Session Two

1000 Endometriosis: The Basic Scan Scott Young, Associate Professor, Dept. of Radiology, The Mayo Clinic, Scottsdale, Arizona

1020 Endometriosis: Advanced Imaging Luciana Chamie, Medical Director, Chamie Imagem da Mulher, São Paulo, Brazil

1045 Endometriosis: Clinical Impact Ally Murji, Associate Professor, University of Toronto, Dept. of Obstetrics & Gynaecology

1100 Endometriosis: **Atypical Sites** Luciana Chamie

1125 Endometriosis: Complications
Scott Young

1140 Q & A and Panel Discussion

1200 Refreshment Break

To Register Click Here

Session Three

1210 **Gestational Trophoblastic Disease: An Imaging Approach**Tanya Chawla, Assistant Professor, Dept. of Medical Imaging, University of Toronto

1230 Gestational Trophoblastic Disease: A Clinical Approach Genevieve Bouchard-Fortier, Assistant Professor, Dept. of Obstetrics & Gynaecology, University of Toronto

1250 Endometrial Cancer: A Case Based Approach Tanya Chawla

1310 Q & A and Panel Discussion

1330 Closing Remarks



DAY THREE: Sunday April 28th, 2024



Focus is on the 11-14-week Ultrasound. Provide discussion and learning regarding pregnancy and fetal screening. What to look for and understand the psychological impact on the patient.

Learning Objectives:

- Participants will be able to discuss normal and abnormal first trimester ultrasound findings.
- Participants will be able to describe a comprehensive 11-14 pregnancy assessment and understand how to implement this in their daily practice.

0755 Welcome and Introduction

Session One

0800 Dating and Chronicity

Johannes Keunen, Associate Professor, Dept. of Obstetrics & Gynaecology, University of Toronto

0815 Abnormal Early Pregnancy

Andrew Chan, Lecturer, Dept. of Medical Imaging, University of Toronto

0830 **Early Pregnancy Loss – Clinical & Psychosocial Impact**Jackie Thomas, Associate Professor, Dept. of Obstetrics & Gynaecology, University of Toronto

Where is it? Pregnancy of Abnormal Location
 Ida Khalili, Lecturer, Dept. of Medical Imaging, University of Toronto

0910 Q & A and Panel Discussion

0930 Refreshment Break

To Register Click Here

Session Two

0945 LIVE SCAN: 11-14 week assessment

Vasi Stratulat, Sonographer Educator, Ont. Special Pregnancy Program, Mount Sinai, Toronto

- 1005 **First Trimester Aneuploidy Screening** Christine Armour, Assistant Professor and Clinical Geneticist, University of Ottawa.
- 1025 Ultrasound Finding in Common Syndromes

Tim Van Mieghem, Professor, Dept. of Obstetrics & Gynaecology, University of Toronto,

1045 Early Fetal Echocardiography

Varsha Thakur, Assistant Professor, Dept. of Medical Imaging, University of Toronto

- 1105 Q & A and Panel Discussion
- 1125 Refreshment Break

Session Three

- 1140 First Trimester Pre-Eclampsia Screening TBA
- 1200 Interactive Cases Shiri Shinar, Associate Professor, Dept. of Obstetrics & Gynaecology, The University of Toronto
- 1230 What is a Complete 11-14 week Assessment? Nimrah Abbasi, Assistant Professor, Dept. of Obstetrics & Gynaecology, University of Toronto
- 1250 Q & A and Panel Discussion
- 1300 Closing Remarks & Evaluations



For more Information:
Agnes Bellegris, MBA
(416) 586 4800 ext. 2489
Email:cmeobgyn@sinaihealth.ca