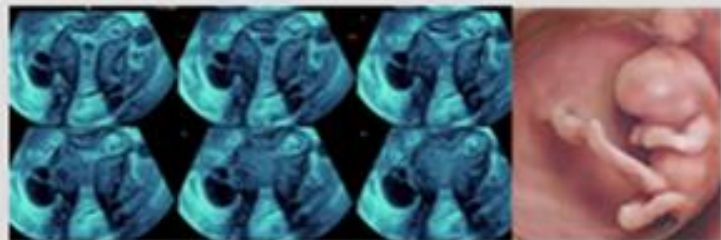


27<sup>th</sup> Annual

## 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. Our local and guest faculty will present the latest evidence-based information, making this a not-to-be-missed learning experience.

**Live Webcasts are on the following three Sundays:**

**Sunday, February 25<sup>th</sup>, 2024**

Focus: O-RADS

**Sunday, March 24<sup>th</sup>, 2024**

Focus: Gynaecologic Imaging and Endometriosis

**Sunday, April 28<sup>th</sup>, 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.

**To Register**  
**[Click Here](#)**



Medical Imaging

UNIVERSITY OF TORONTO

### Target Audience:

- Radiologist
- Sonographer
- Obstetrician/  
Gynaecologist

### Early Fee *per Sunday* (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* (As of Feb. 1, 2024)

- **Physician**  
\$150.00+hst per Sunday
- **Sonographer**  
\$125.00+ hst per Sunday
- **Fellow/Resident**  
\$75.00 + hst per Sunday

**Accreditation pending**



Obstetrics & Gynaecology

UNIVERSITY OF TORONTO

## DAY ONE: Sunday February 25<sup>th</sup>, 2024

Focus on O-RADS and scanning with an emphasis on interactive case studies.

### Learning Objectives:

- Participants will be able to articulate the purpose the O-RADS Risk Management Strategy and how it can be utilized in their day-to-day practice.
- Participants will be able to describe potential diagnostic, management and interventional diagnostic imaging methods that can be incorporated into a treatment and management plan to improve patient outcomes.

### 0755 Welcome and Introduction

#### Session One

##### 0800 LIVE SCAN: A Normal Scan

[Brianna Cartwright](#), Sonographer Team Lead & Clinical Coordinator, Sunnybrook Health Sciences

##### 0820 The Clinical Importance of O-RADS

[Sarah Ferguson](#), Professor, Dept. of Obstetrics & Gynaecology, University of Toronto

##### 0835 Does the Evidence Support O-RADS?

[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 Interactive Cases: The Basics

[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 Scanning Tips and Pitfalls for Scanning in O-RADS

[Priyanka Jha](#)

##### 1050 Advanced Interactive Cases

[Tanya Chawla](#) & [Phyllis Glanc](#)

##### 1115 Refreshment Break

**To Register**  
**[Click Here](#)**

#### Session Three

##### 1130 When MRI Adds Value

[Priyanka Jha](#)

##### 1155 Difficult Cases: The Experts Weigh In

Moderators: [Phyllis Glanc](#) & [Tanya Chawla](#)

with [Ida Khalili](#), [Dilkash Kajal](#), [Brianna Cartwright](#), [Kalesha Hack](#), [Scott Young](#)

##### 1235 How to Implement a New System of Reporting in Your Facility

[Phyllis Glanc](#)

##### 1300 Closing Remarks

## DAY TWO: Sunday, March 24<sup>th</sup>, 2024

Focus on gynaecological disease management with emphasis on endometriosis and ovarian masses.

### Learning Objectives:

- Participants will be able to describe the sonographic findings regarding common uterine, ovarian and pelvic pathology and be able to articulate key markers when doing ultrasound.
- Participants will be able to describe potential diagnostic, management and interventional diagnostic imaging methods that can be incorporated into a treatment and management plan to improve patient outcomes.

### 0755 Welcome and Introduction

#### Session One

- 0800 **RL Quadrant Pain: An Interactive Approach** [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 **Basic Endometriosis Exam**  
[Scott Young](#), Associate Professor, Dept. of Radiology, The Mayo Clinic, Scottsdale, Arizona
- 1020 **Advanced Imaging on Endometriosis**  
[Luciana Chamie](#), Medical Director, Mulher Universidade de São Paulo, São Paulo, Brazil
- 1045 **Clinical Impact**  
[Ally Murji](#), Associate Professor, University of Toronto, Dept. of Obstetrics & Gynaecology
- 1100 **Atypical Sites of Endometriosis**  
[Luciana Chamie](#)
- 1125 **Endometriosis and Complications**  
[Scott Young](#)
- 1140 **Q & A and Panel Discussion**
- 1200 **Refreshment Break**

**To Register**  
**[Click Here](#)**

#### Session Three

- 1210 **Gestational Trophoblast Disease**  
[Tanya Chawla](#), Assistant Professor, Dept. of Medical Imaging, University of Toronto
- 1230 **GTD: A Clinical Approach**  
[Genevieve Bouchard-Fortier](#), Assistant Professor, Dept. of Obstetrics & Gynaecology, University of Toronto
- 1250 **Endometrial Cancer: Case Based Approach**  
[Tanya Chawla](#)
- 1310 **Q & A and Panel Discussion**
- 1330 **Closing Remarks**

## DAY THREE: Sunday April 28<sup>th</sup>, 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 describe potential diagnostic, management and interventional diagnostic imaging methods that can be incorporated into a treatment and management plan to improve patient outcomes.
- Participants will be able to describe a comprehensive first trimester 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

##### 0850 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: Normal First Trimester

[Vasi Stratulat](#), Sonographer, Sunnybrook Health Sciences Centre

##### 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 First Trimester Assessment? [Nimrah Abbasi](#), Assistant Professor, Dept. of Obstetrics & Gynaecology, University of Toronto

##### 1250 Q & A and Panel Discussion

##### 1300 Closing Remarks & Evaluations