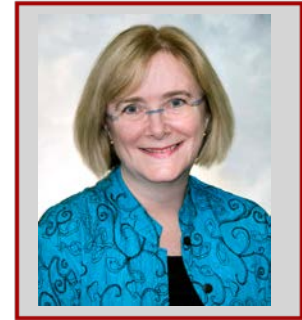


IN PERSON
& ZOOM
AVAILABLE!



Leslie Scutt, MD

Professor of Radiology and Biomedical Imaging
Medical Director, Non-Invasive Vascular Lab
Clinical Radiology
Yale Diagnostic Radiology
Yale New Haven Hospital
New Haven, CT



Tuesday, October 3rd, 2023 - 6:00 pm. (EST)

****Campbell Auditorium – St. Joseph’s Healthcare Hamilton, Juravinski Tower, Level 2 – Room T2202 ****

“Ultrasound Evaluation of the First Trimester: Normal & Abnormal”

At the end of this presentation, participants will be able to:

1. Review the sonographic landmarks of a normally developing intrauterine pregnancy (IUP)
2. Describe the US features of a failed IUP, incorporating guidelines from the Society of Radiologists in Ultrasound Consensus Conference published in 2013
3. Discuss the US findings of tubal Ectopic Pregnancy (EP)

“Ultrasound Evaluation of Gynecologic Causes of Acute Pelvic Pain”

Date: Wednesday, October 4th, 2023
Time: 7:30 am. (EST)
Location: Campbell Aud. – Rm. T2202 - SJHH

At the end of this presentation, participants will be able to:

1. Discuss the US diagnosis of Ovarian Torsion
2. Describe the US appearance of hemorrhagic and Ruptured Hemorrhagic Ovarian Cysts
3. Discuss the US finding in patients with Pelvic Inflammatory Disease
4. Describe the US findings of EPs in unusual locations

“Ultrasound Evaluation of Ovarian Masses”

Date: Wednesday, October 4th, 2023
Time: 12:00 pm. (EST)
Location: Campbell Aud. – Rm. T2202 - SJHH

At the end of this presentation, participants will be able to:

1. Describe the classic US features of specific benign ovarian masses, including Pedunculated Leiomyomas, Dermoids and Endometriomas
2. Describe the US features worrisome for malignancy
3. Discuss how to use O-RADS in the evaluation of Ovarian masses



Zoom Link - https://mcmaster.zoom.us/webinar/register/WN_wl3zwwzgQluXukejszignA

Accreditation: The Royal College of Physicians and Surgeons of Canada: This educational program is approved as an Accredited Group Learning Activity.

An unrestricted educational grant has been provided by: