This year’s Women’s Imaging course will incorporate the first Canadian IOTA (International Ovarian Tumour Analysis) certification course with the first worldwide ACR O-RADS certification in O-RADS Risk and Management Strategy. Material for certification will be included in Friday’s presentations and then course participants will have the option of writing the certification exam (20 minutes long) at no additional cost on Friday afternoon. Written exams will be reviewed and certificates will be issued to all individuals who pass the exam (as mentioned, all material in the exam will be clearly presented and taught as part of the teaching sessions on Friday so you should not have any problem passing the exam!). We are fortunate to have with us a core member of the IOTA team who developed these groundbreaking changes, Dr. Wouter Froyman from Belgium, and our own Dr. Phyllis Glanc who is the Vice Chair of the O-RADS team. The ideas presented at this course will be reinforced throughout the weekend to aid participants in their routine use of these new concepts.

For more information on IOTA go to: https://www.iotagroup.org
For more information on O-RADS go to: https://www.acr.org/Clinical-Resources/Reporting-and-Data-Systems/O-RADS or https://pubs.rsna.org/doi/10.1148/radiol.2019191150

We are also privileged to have as one of our guest faculty for the WI 2020 program, Dr. Yvette Groszmann from Harvard Medical School who will share her expertise in utilizing 3D imaging in everyday gynecological ultrasound. We look forward to enhancing our knowledge in uncommon ovarian tumors, focus on deep infiltrating endometriosis and explore the expanding role of first trimester ultrasound and the 11-14-week evaluation.

At the conclusion of this year’s Women’s Imaging program, course participants will be able to:

- Obtain IOTA and O-RADS certification
- Utilize the O-RADS Risk Management Strategy
- Discuss evidence-based rules for diagnosing ovarian pathology
- Evaluate first trimester ultrasound goals including the 11-14 scan
- Update knowledge on uterine pathology

Intended Audience: Imagery, sonographers, gynecologists, radiologist, nurses, family practice

Further questions? Please contact:
CME/CPD—Dept. of Obstetrics & Gynaecology
University of Toronto
cmeobgyn@sinahealthsystem.ca
(416) 586-4800 ext. 2489
Fax: (416) 586-5958