

OAR's Vascular & Interventional Radiology Update: Practical Information for Community Radiologists, Diagnostic Medical Sonographers and Medical Radiation Technologists

Date: Saturday, May 25, 2019 This course will also be presented as a live webcast on May 25, 2019. The OAR offers a 20% discount for groups of 4 or more diagnostic medical sonographers for all live webcasts. Contact the OAR office for more information: mail@oarinfo.ca

Time: 07:00 am to 05:00 pm

Location: Twenty Toronto Street Conferences and Events, 20 Toronto Street, 2nd Floor, downtown

Toronto

Cost: Early-bird Pricing before April 25th, 2019 = \$350 After April 25th, 2019 = \$400

Keynote Speaker: Ziv Haskal, MD, FSIR, FAHA, FACR

Professor of Radiology and Editor-in-Chief, Journal of Vascular and Interventional Radiology Department of Radiology and Medical Imaging/Interventional Radiology, University of Virginia School of Medicine

This 1-day program will focus on practical information that participants can readily apply to their daily practice. Learn "tips and tricks" for performing procedures and managing complications while reviewing a broad spectrum, of challenging cases. Identify the different appearances of vascular anomalies and soft tissue masses and review and discuss the morbidity and mortality associated with iliofemoral DVT and the radiologist's importance in detecting these findings.

Participants will also review the techniques involved with uterine fibroid and prostate artery embolization including what findings are relevant on pre-procedure and post-procedure imaging and discuss the different imaging appearances of malignancy post-interventional oncology procedures (embolization/FRA/cryoablation). They will also review the management of anticoagulants during interventional radiology procedures and how to optimize peri-procedural hemostasis.

This course will also cover the reporting of Arterial Doppler examinations, identify and relate what findings are important to the vascular surgeon when reporting CTA/MRA runoffs in the setting of AAA/TAA, and describe the techniques involved with GI embolization with an emphasis on the important findings on pre-procedure and post-procedure imaging.

Sonography Canada has approved this program for 8.25 CPD Points (7.50 Sonography Based Credits and .75 Relevant to Practice Credits), which are accepted by the American Registry of Diagnostic Medical Sonographers (ARDMS). Registrants can also earn an additional 3 Relevant to Practice Credits by completing and returning an Optional Reflective Assignment.

To access the course brochure or to register for this course and to learn about other OAR educational programs for diagnostic medical sonographers, please use the following link to access the OAR website upcoming CME Events Section. Click on "Register Now" for whichever course is of interest to access the course brochures and register: https://oarinfo.ca/education