Welcome!

This is a 3 day conference fully accredited by the Royal College of Physicians of Canada. We aim to highlight current trends and recent advances in head-to-toe imaging from a Canadian perspective. The conference will include an exhaustive Oncology Day, hot topics in Musculoskeletal Imaging and Women's Imaging, a Stroke course which will address both adult and pediatric strokes, including stroke mimics and a half day of multidisciplinary and advanced vascular imaging topics "below the neck level" . All the lectures will be presented with a maintenance of Competence format enabling self-assessment and Q&A session, with ample time for case discussion.

Program highlights include:

- Musculosketal (Shoulder, Bone Tumours, Arthritis, Procedures)
- MRI Techniques and Safety
- Oncology Imaging (Brain, Neck, Spine, Lung, Liver, Pancreas)
- Women's Imaging (Breast, Fetal US, Female Pelvis)
- Stroke Course (Acute Stroke, EVT, Stroke Mimics)
- Vascular Imaging (Coronary CTA, Cardiac, TACE, Bleeding Risks)
- Diagnostic Guidelines and Management Algorithms



"Imaging in the Palm Islands"

Oueen's radiology

A Canadian Imaging Perspective

15-17 February 2024 Address Dubai Marina, Dubai

Kingston Health Sciences Centre

Centre des sciences de la santé de Kingston









Symposium Co-Chairs



Dr. Eric Sauerbrei

Professor Department of Diagnostic Radiology Queen's University Health Sciences Kingston, Ontario Canada



Dr. Donatella Tampieri

Professor Department of Diagnostic Radiology Queen's University Health Sciences Kingston, Ontario Canada

CREDITS FOR ROYAL COLLEGE SPECIALISTS:

This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada, and approved by Queen's University Office of CPD. You may claim a maximum of 26.25 hours (credits are automatically calculated).

HOURS FOR ALL HEALTH PROFESSIONALS:

This is a professional learning activity which provided up to 26.25 hours of Continuing Education

For Symposium Website and to Register

CLICK HERE

Mohamed Nooh | Event Coordinator

Email: Mohamed.nooh@mco.ae | M. +971 50 978 9747 | T. +971 2 658 8717

www.mco.ae