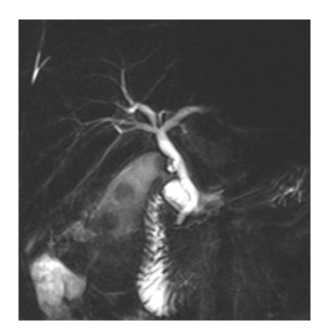


Webcast Brochure November 8th, 2014

OAR Abdominal & Pelvic MRI Review 2014

Course Director: Dr. Kartik Jhaveri

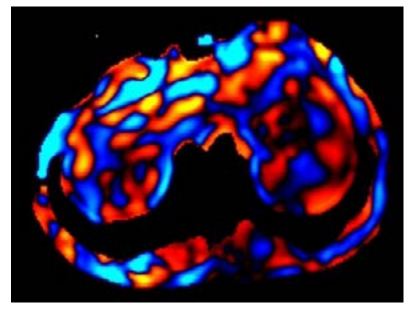
"This course will be of interest to Radiologists, Radiology Residents & Fellows and Medical Radiation Technologists".

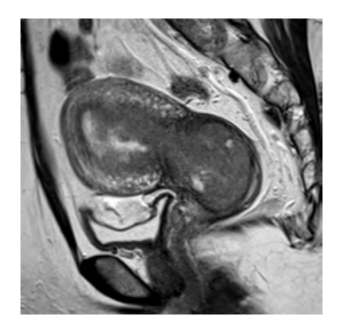


Course Objectives:

At the end of this event, participants should be able to:

- Discuss relevant clinical practice topics of MRI in abdominal & pelvic diseases
- Improve the quality of MRI examinations through discussion of MRI safety, optimal protocols and technique optimization
- Apply to their routine clinical practice, enhanced interpretation skills for Abdominal and Pelvic MRI
- Identify and discuss cutting edge techniques and applications to extend their scope of practice





Schedule:

Note: Each lecture (except for the two Interactive Case-Study Workshops) contains 5 minutes of interactive Q&A using an ARS (audience response system).

| | destructing any more (administration responses eyestern). |
|-------------|--|
| 07:00-07:30 | Registration and Breakfast |
| 07:30-07:40 | Welcome, Opening Remarks & Review of Course Objectives Dr. Giuseppe Tarulli; Dr. Kartik Jhaveri |
| 07:40-08:20 | MRI Safety and Screening Ms. Nancy Talbot and Ms. Karen Bodolai |
| 08:20-09:00 | MRI of Focal Liver Lesions Dr. Kartik Jhaveri |
| 09:00-09:30 | MRI of Diffuse Liver Disease Dr. Kartik Jhaveri |
| 09:30-09:45 | Q & A Session |
| 09:45-10:00 | Morning Break |
| 10:00-10:30 | MRI of Biliary Disease Dr. Kartik Jhaveri |
| 10:30-10:55 | MRI of Pancreas Mass Dr. Kartik Jhaveri |
| 10:55-11:25 | MR Angiography Dr. Jeff Jaskolka |
| 11:25-12:00 | Technical Considerations to MR Optimization Dr. Mukesh Harisinghani |
| 12:00-12:15 | Q & A Session |
| 12:15-13:00 | Lunch |
| 13:00-13:40 | Interactive MR Case Review I - Abdomen Dr. Mukesh Harisinghani |
| 13:40-14:10 | MR Enterography – Technique and Case Based Review Dr. Anish Kirpalani |
| 14:10-14:40 | MRI of Rectal Cancer Dr. Kartik Jhaveri |
| 14:40-14:50 | Q & A Session |
| 14:50-15:05 | Afternoon Break |
| 15:05-15:35 | MR of the Prostate Dr. Masoom Haider |
| 15:35-16:15 | MR of the Uterus and Adnexae Dr. Mukesh Harisinghani |
| 16:15-16:55 | Interactive MR Case Review II - Pelvis Dr. Errol Colak |
| 16:55-17:10 | Q & A Session |
| 17:10-17:15 | Closing Remarks Dr. Kartik Jhaveri |
| 17:15 | Adjourn |

This program was developed in response to past OAR CME Evaluation Form Summaries, a membership CME survey, and specific requests to the OAR office requesting additional Abdominal MRI programming.

Keynote Speaker:

Mukesh G. Harisinghani, MD

Director of Abdominal MRI and Director of Clinical Discovery Program Centre for Molecular Imaging Research at Massachusetts General Hospital and Professor of Radiology at Harvard Medical School

Dr. Harisinghani is an Abdominal and Interventional Radiologist. Much of his work has been focused on genitourinary imaging, particularly in staging of patients with renal, bladder and prostate tumours. His work in this area has led to the development of comprehensive tailored protocols for accurate pre-surgical staging of urologic malignancies. Dr. Harisinghani is the Genitourinary Section Editor for the American College of Roentgenology (ARJ).

A graduate of Grant Medical College, JJ Group of Hospitals, Bombay University in India, Dr. Harisinghani has been practicing in the field of radiology since 1995. During his medical training he completed a research fellowship, a residency in diagnostic imaging and a fellowship in abdominal imaging and intervention at Massachusetts General Hospital.

Dr. Harisinghani's research interests include MRI application in body imaging, genitourinary radiology and translational molecular imaging. His clinical expertise is in MR applications within the abdomen and pelvis. He has authored numerous articles and is a reviewer for many prominent radiology publications including the Journal of Magnetic Resonance Imaging, Radiographics, Lancet Oncology and Urology. He is also an examiner for the American Board of Radiology.



Course Director:

Kartik Jhaveri, MD



Dr. Kartik Jhaveri is the Director of Abdominal MRI and Faculty Abdominal Radiologist in the Joint Department of Medical Imaging of the University Health Network, Mount Sinai Hospital and Women's College Hospital in Toronto and an Associate Professor at the University of Toronto.

Dr. Jhaveri has focused clinical and research interest in the field of Abdominal MRI. He has lectured internationally on Abdominal MRI topics including at the Radiologists Society of North America (RSNA) and the International Society for Magnetic Resonance in Medicine (ISMRM). He also leads multiple grant-funded research initiatives in body MRI. His special areas of clinical and research interest are focused on hepatobiliary and pancreas, renal and rectal diseases.

He has authored several peer-reviewed publications, book chapters, clinical and scientific presentations and serves on many North American and international committees for radiology organizations including RSNA, ISMRM, and the Society for Abdominal Radiology. He has also served as an Assistant Editor on the Editorial Board of the American Journal of Roentgenology.

Faculty Speakers (alphabetical order):



Karen Bodolai

Ms. Karen Bodolai has held various positions in her 24-year career as an MRI Technologist, including the past 14 years as MRI Technical Specialist at the Princess Margaret Cancer Centre. She is a member of the MRI Safety Committee and also services as a committee member of the Annual MRI Symposium within the University Health Network Joint Department of Medical Imaging (JDMI). Her previous experience includes MRI Supervisor, applications support, training students and technologists and giving lectures in ENT and Body MRI. Ms. Bodolai's current MRI interests include image quality; body imaging, especially prostate and whole body; breast; neuro and ENT, and research.



Dr. Errol Colak

Dr. Errol Colak is a staff radiologist at St. Michael's Hospital and an Assistant Professor at the Department of Medical Imaging, University of Toronto. He is actively involved in many educational initiatives and is supervisor of the Cross-Sectional Body Imaging Fellowship at St. Michael's Hospital. His main research interests include bowel imaging, gynecologic malignancies and medical informatics.



Dr. Masoom Haider

Dr. Masoom Haider is the Chief of Radiology at Sunnybrook Health Sciences Centre; Professor of Radiology, University of Toronto; Senior Scientist at Sunnybrook Research Institute and a Clinician Scientist in the Ontario Institute of Cancer Research. He is best known as a leader in the field of prostate MRI and has published more than 100 peer reviewed papers. His on-going work is focused on the assessment of multi-parametric prostate MRI in the active surveillance setting and detailed radiologic pathologic correlation of prostate and pancreatic cancers with MRI biomarkers.



Dr. Jeff Jaskolka

Dr. Jeff Jaskolka is an assistant professor of radiology at the University of Toronto, and is the Site Chief of Radiology at Mount Sinai Hospital. He is also the Vice Chief of Information Technology at the Joint Department of Medical Imaging (JDMI) where he has worked for seven years.

Dr. Jaskolka specializes in interventional radiology and abdominal imaging. He did his diagnostic radiology residency training at the University of Toronto, finishing in 2006. The following year, he completed a fellowship in vascular and interventional radiology at Yale University. His main academic interests are in post-graduate medical education, interventional oncology and non-invasive vascular imaging.



Dr. Anish Kirpalani

Dr. Anish Kirpalani is a staff radiologist at St. Michael's Hospital in Toronto, where he is Co-Director of MRI, leads the Body MRI program, and is an Assistant Professor in the Department of Medical Imaging at the University of Toronto.

He is the author of numerous peer-reviewed journal articles and has given numerous invited lectures nationally and internationally, in the fields of abdominal and cardiovascular MRI. His research interests at the new St. Michael's MRI Research Centre are in validation of MRI tools as quantitative (subclinical) outcome measures in high-impact abdominal and cardiovascular clinical problems. Prior to joining St. Michael's, Dr. Kirpalani spent two years in private practice in the United States.



Nancy Talbot

Ms. Nancy Talbot has served as MRI Charge Technologist/Supervisor for the past thirteen years covering a variety of hospital sites including Princess Margaret, Toronto Western, Toronto General and Women's College Hospitals. She has been an MRI technologist since 1997 and graduated with a Masters degree in Applied Science MRI in 2007. Ms. Talbot was also an instructor in the MRI program at the Michener Institute for more than eight years. She stood as a member on the MOHLTC MRI/CT Wait Time and Safety Committee, as well as a member of the CAMRT Best Practice Guidelines Committee.

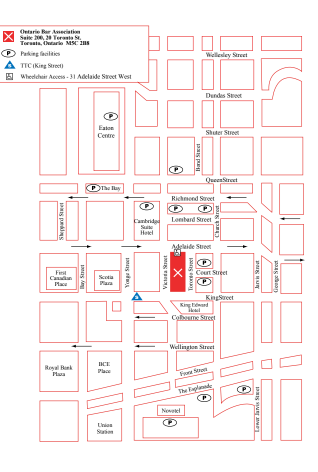
Location:

Twenty Toronto Street
Conferences and Events
20 Toronto Street
2nd Floor
Downtown Toronto



We would like to thank Bayer Healthcare Medical Care and TeraRecon Inc. for having provided unrestricted educational grants, in support of this event.





OAR Abdominal & Pelvic MRI Review 2014

Webcast Brochure

REGISTRATION

(includes course materials)

- OAR Member \$350 (Before October 1, 2014) \$400 (After October 1, 2014)
- Non-OAR Member \$600 (Before October 1, 2014) \$650 (After October 1, 2014)
- Radiology Residents/Fellows No Charge
- Technologists **\$250** (Before October 1, 2014) **\$300** (After October 1, 2014)

November 8th, 2014



Please note that on-line registration for all OAR CME events is available at:

http://oarinfo.ca/cme

Access to archived versions of the CME program will be made available to all CME participants. Two archived formats will be available. Participants can choose to access the entire event, or access the program on a-lecture-by lecture basis.

Instructions on how to access the archived CME program will be emailed to all participants (live program and webcast of the live program) as soon as they are available.

Archived versions of the CME are usually available within 7 to 14 days of the live event.

CANCELLATION POLICY

For OAR members, if cancellation to this event is necessary please, contact the OAR office for assistance. For non-members, a refund will be made less a \$50 processing fee, if cancellation is received in writing two weeks prior of the CME event date. No refunds will be given within two weeks of the CME event. The OAR reserves the right to cancel or move the conference should it become necessary. In this case, each registrant will be notified by telephone or email and a full refund will be given. Therefore it is important that you provide us with an email address and phone number. The OAR is not responsible for any other costs incurred.