

PREMIUM EVENT

Prostate & Rectal MRI Masterclass

Prof. Kartik S. Jhaveri

A comprehensive
examination of
Prostate & Rectal MRI
interpretation presented by
Professor Kartik S. Jhaveri,
Director of Abdominal MRI,
University of Toronto.

COURSE OUTCOMES

- Optimize prostate imaging protocols to achieve high quality
 MRI of the pelvis for prostate evaluation.
- Optimise rectal imaging protocols to achieve high quality MRI of the pelvis for rectal cancer evaluation.
- Identify key anatomical landmarks and normal anatomy of the prostate and rectum.
- Apply the principles of the PI-RADS v2.1 reporting system to MRI Prostate scans.
- Interpret baseline rectal cancer staging.
- Interpret post treatment restaging MRI for rectal cancer.

CURRICULUM

The course covers MRI acquisition, normal anatomy, benign disease and malignancy and staging of the prostate and rectum.

session one	Prostate MRI & Case Review
session two	PIRADS reporting & Case Review
session three	Rectal cancer staging & Case Review
session four	Rectal cancer post treatment evaluation & Case Review

50% of time allocated to didactic lectures and 50% of time is allocated to case review sessions.

CAPACITY IS STRICTLY LIMITED.
BOOK EARLY TO AVOID DISAPPOINTMENT.

BOOKINGS

✓ IN PERSON \$790 AUD LIVE STREAM \$700 AUD Book online www.lightboxradiology.com

DATE

✓ SATURDAY3 May, 20259:00-5:00pm AEST

VENUE

PARK ROYAL
 DARLING HARBOUR

 150 Day Street, Sydney







KEYNOTE SPEAKER PROFILE

Dr. Kartik S. Jhaveri, MD FRCPC 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 Hospitals.

He is also the Director of Continuing Education for the Dept. of Medical Imaging of the University of Toronto and has received multiple teaching awards by the University of Toronto residency and fellowship programs. He is currently Full Professor at the University Of Toronto Faculty Of Medicine.

He has focused clinical and research interests in the field of Abdominal MRI and has lectured internationally including at the Radiological Society of North America and International Society of Magnetic Resonance in Medicine. He also leads multiple grant funded research initiatives in body MRI.

His areas of clinical and research expertise are focused on hepatobiliary diseases, renal and rectal cancer. He has authored several peer reviewed publications, book chapters, clinics and scientific presentations. He serves on International and North American radiology organisation committees such as RSNA, ISMRM, Society of Abdominal Radiology, and Society of Computed Body CT-MR. He has also served on research committees of the Society of Abdominal Radiology and SCBT-MR. He has been an Assistant Editor on the Editorial Board of the American Journal of Roentgenology. He has been nominated and invited as a fellow of the International Cancer Imaging Society.