THE DEPARTMENT OF RADIATION ONCOLOGY PRESENTS:

Technological Innovations in Prostate Cancer Radiotherapy

June 21-22, 2018

Princess Margaret Cancer Centre (June 21) & Odette Cancer Centre (June 22)

Join us for an inaugural 2-day CME event led by experts in the treatment of prostate cancer from the University of Toronto, Department of Radiation Oncology at our Princess Margaret and Odette campuses. Experience an intimate, immersive learning environment where you will discuss issues related to technological innovations for the treatment of prostate cancer with leading experts and scientists, led by course co-directors Drs. Ewa Szumacher and Charles Catton. This course is targeted at radiation oncologists, medical physicists and radiation therapists. Participants are encouraged to bring cases to discuss with our experts.

Guest faculty:  Dr. Robert Timmerman  
Professor & Vice Chair, Department of Radiation Oncology  
University of Texas, Southwestern Medical Center  
Dr. Glenn Bauman  
Chair/Chief, Department of Oncology,  
Schulich School of Medicine & Dentistry, Western University

What to Expect:

• Mix of didactic sessions & 2 hands-on workshops on MRI contouring & brachytherapy
• Access to online pre- & post-course learning materials
• Accreditation from CAMRT and CAMPEP
• Networking opportunities
• Breakfast & lunch provided
• General admission: $200 ($100 for trainees)
• Sponsored dinner at Adega will be provided

For more details:
bit.ly/UTDROProstate_Course

SPACE IS LIMITED
REGISTER NOW:
Gita.Maharaj@utoronto.ca