

### Department of Radiology – Visiting Professor Series EMERGENCY/ RADIOLOGY LECTURES

### Dr. Kathirkamanthan Shanmuganathan

Professor, Department of Diagnostic Radiology University of Maryland School of Medicine Baltimore, Maryland Department of Radiology Faculty of Health Sciences McMaster University



## Tuesday, November 7<sup>th</sup>, 2017 St. Joseph's Healthcare Hamilton

CAMPBELL Auditorium – Level 2 – Room T2202 Juravinski Innovation Tower 6:00 pm

# "State of the Art Imaging of Solid Organ Injury"

### Attendees at this presentation will be able to:

- Discuss current state of the art imaging of splenic and liver injury.
- Discuss the importance of biphasic imaging in comprehensive evaluation of vascular and parenchymal injury.
- Compare the management of liver and spleen based on MDCT findings.

### OTN Event ID : 76773897

#### "What's New? "Imaging of Penetrating Torso Trauma" **Bowel & Mesenteric Injury**" Wednesday, November 8th, 2017 Date: Wednesday, November 8th, 2017 Date: Location: SJHH: Campbell Auditorium – Level 2- Rm. T2202 Location: SJHH: Campbell Auditorium - Level 2 – Rm. T2202 Time: 7:30 am Time: 12:00 pm Attendees at this presentation will be able to: Attendees at this presentation will be able to: • Discuss the current state of the art imaging of • Discuss the triage of patients presenting with bowel and mesenteric injury. penetrating torso trauma for MDCT. • Demonstrate the relevance of specific and • Reviewing the imaging findings and their relevance nonspecific MDCT finding to management of these to management of patients with peritoneal violation iniuries. and bowel injury. Review our potential preliminary role of Dual Energy CT in bowel and mesenteric injury. OTN Event ID: 76775386 OTN Event ID: 76775125 Accreditation: The Royal College of Physicians and Surgeons of Canada: This educational program is approved as an Accredited Group Learning Activity.

An unrestricted educational grant has been provided by:







Toshiba Canada Medical Systems Limited