MONDAY 0730  PGY1 AND FP/A JUNIOR RESIDENT AIRWAY WORKSHOP
Simulation Centre, School of Medicine Building
Dr. McMullen and Dr. Patterson

TUESDAY 1530-1615  CLERK TEACHING SESSION - Victory 2, Library
Hyperthermia
Dr. G. Klar

WEDNESDAY 0700  COMBINED GRAND ROUNDS, Etherington Auditorium
*Optimizing Perioperative Fluid Therapy Can Be Such A RELIEF*

Guest Speaker: Dr. Stuart McCluskey, Associate Professor, Department of Anesthesia, University Health Network, Toronto General

Objectives:
- To review the implications of the RELIEF Trial on perioperative fluid management
- To review the importance of fluid management in the development of Enhanced Recovery Programs
- To outline and summarize the best evidenced perioperative fluid management strategy
- To consider the role of perioperative fluid management in prevention of infectious complications
- To consider the importance or larger randomized controlled trials in anesthesia

0830  RESIDENT ACADEMIC PROGRAM – PGY1-5 RESIDENTS
Anesthesia Library
*Perioperative Blood Management*

Objective:
- To review perioperative blood management to minimize risk and exposure to blood and blood products

Guest Speaker: Dr. Stuart McCluskey, Associate Professor, Department of Anesthesia, University Health Network, Toronto General

1130-1330  LUNCHEON – Victory 2, Library

1530-1615  CLERK TEACHING SESSION - Victory 2, Room 3-2-128
Hypothermia
Dr. C. Haley

THURSDAY 1530-1615  CLERK TEACHING SESSION - Victory 2, Library
Electrolytes Imbalance
Dr. R. Tanzola

FRIDAY 0700  CASE MANAGEMENT ROUNDS, **in West Wing**
Simulation Rounds

*Case for Presentation:* You are waiting to handover post-call and get paged for a trauma arriving in 5 min. When you arrive in the ED you are told by the TTL that it is a 32 year old male who was run over by a city bus. EMS vitals were HR 125, BP 80/40, SpO2 96% while being bag mask ventilated with 100% O2. You have a few minutes to get set up before the patient arrives.