Wednesday, October 3rd, 2018

Eric Jacobsohn, MBChB, MHPE, FRCPC
Professor, Departments of Anesthesia and Internal Medicine
Associate Dean Student Affairs (PGME), Max Rady College of Medicine, Rady Faculty of Health Sciences

Title: “Awake during surgery. A devastating but preventable problem”
(with Donna Penner)

McGill University Faculty Club
3450 McTavish, Montreal, QC, H3A 0E5
Lecture: 6:00 pm – Main Dining Room
Dinner: 7:00 pm – Billiard Room

GOALS and OBJECTIVES:
In this presentation, I will share the podium with a brave patient who has suffered recall during surgery. Through her story and my analysis of the contemporary evidence in the field, participants will gain insight into the prevention and management of awareness, as well as how to disclose medical errors to patients.

Goals & Objectives:
1. Describe incidence and causes of recall during anesthesia.
2. Discuss prevention and monitoring strategies.
3. Discuss with a patient the consequences of recall during surgery
4. Describe the essential components of disclosure after and or adverse occurrence

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Thursday, October 4th, 2018

Eric Jacobsohn, MBChB, MHPE, FRCPC
Professor, Departments of Anesthesia and Internal Medicine
Associate Dean Student Affairs (PGME), Max Rady College of Medicine, Rady Faculty of Health Sciences

Title: “Anesthesia as a Scientific Specialty in Canada. Is Medusa a Maiden or a Monster?”

RVH - Glen Site: Room B02.9390
Time: 7:30 am

Video Conference:
Université de Montréal
Hôpital Maisonneuve-Rosemont
JGH: K1010
MCH – Glen: B06.3626
MGH: D10 173
MGH Pain Center: A5 131
Lachine: 4B2 (Charles-Gallant)
Lasalle: TBA
Hull Hospital: TBA
MNI: 188
LGH: Salle mobile

GOALS AND OBJECTIVES:
1. List the pillars of a vibrant medical profession
2. Discuss the importance of clinician scientist in creating new knowledge, and the challenges they face in anesthesiology
3. Understand the risk to our profession of inaction
4. Discuss the possible strategies for advancing the science in anesthesiology in Canada
5. Present Canadian Anesthesiology data on research funding, support and productivity.