



**DEPARTMENT OF SURGERY UNIVERSITY ROUNDS
HARLAND-SMITH LECTURE**

Friday, March 7, 2014

7:30 am - 8:30 am

The Allan Waters Family Auditorium

Li Ka Shing Knowledge Institute

St. Michael's Hospital

209 Victoria Street

“Normal and Pathologic Anatomy of Biliary and Vasculobiliary Injuries”

Steven Strasberg, M.D.

Pruett Professor of Surgery

Section of HPB Surgery

Washington University in St. Louis



Steven M Strasberg MD is Pruet Professor of Surgery at Washington University in St Louis and Barnes-Jewish Hospital where he has worked since 1992. His area of interest is Hepatobiliary-Pancreatic Surgery. Prior to coming to St Louis he was Professor of Surgery at the University of Toronto where he taught and practiced for more than 15 years. He is a past president of the American Hepato-Pancreato-Biliary Association (AHPBA) and serves on the editorial board of Annals of Surgery, Journal of the American College of Surgeons, the Journal of Gastrointestinal Surgery and HPB. He has published extensively on technical aspects of liver, biliary and pancreatic surgery and on the surgical treatment of malignant tumors of these organs. He has also studied and written on the prevention and treatment of operative biliary injuries. His CV includes over 200 peer reviewed papers and 40 book chapters.

Learning Objectives:

1. Understand how certain methods of ductal identification result in misidentification
2. Understand how the blood supply of the bile duct is protective against liver ischemia
3. How chronic inflammation distorts anatomy in a way that places critical structure in jeopardy

A reminder that attendance at University Rounds counts towards your points in the assessment of Academic Productivity (AAP) in the category of "Citizenship" in the Department of Surgery.

Webcasting:

Log in to <http://webcast.otn.ca/>

Under Live Events click "public"

On the day of the event, the rounds will be near the top of the list, if not right at the very top.

Viewers can also search by event number: TBA

If there are any issues logging in, participants can call 866-454-6861.

** This educational event is approved as an accredited group learning activity under Section 1 of the framework of CPD options for the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.*

rtka, MD, PhD, FRCSC

RS McLaughlin Professor and Chair

Department of Surgery, University of Toronto

