Friday, October 1st

17:00 Registration
18:30–21:30 Dinner

Saturday, October 2nd

CHAIR – BRIAN GILBERT
07:55 Opening Remarks – Brian W. Gilbert
08:00 Transcatheter Aortic Valve Implantation – O Wonder! O Brave New World! – S. Radhakrishnan, S. Fremes
08:45 Antiplatelet Rx in ACS: New Solutions to a Sticky Problem – B. Lubelsky
09:20 Minimally Invasive CABG Update – F. Moussa
09:55 Break
10:55 Can Public Report Cards Improve Cardiac Care? – Insights from the EFFECT Study – D. Ko
11:30 Adjourn

Sunday, October 3rd

CHAIR – CAM JOYNER
08:00 New Treatments to Reduce Cardiovascular Outcomes in AF – S. Connolly
08:40 Chronic Total Occlusions: Breaking Down Barriers – B. Strauss
09:10 Workshops:
3. Assessment of the Patient for Possible TAVI – S. Radhakrishnan, S. Fremes, A. Dueck
4. Arrhythmia Cases in the ER – E. Crystal, I. Tiong
10:10 Break
10:25 Advanced Heart Failure: Therapeutic Options – M. McDonald
11:05 3 Years, 600 STEMI’s and Counting – H. Wijeysundera
11:45 Evaluation
12:00 Adjourn
THE DIVISION OF CARDIOLOGY AND
THE DIVISION OF CARDIAC AND
VASCULAR SURGERY
Present
A Weekend Seminar Entitled
CONTEMPORARY
CARDIAC CARE
October 1-3, 2010
Queens Landing Inn & Conference Centre
155 Byron Street
Niagara-on-the-lake, ON
L0S 1J0
Tel: (905) 468-2195
Fax (905) 468-8646

INTERACTIVE LEARNING
• Touch pads
• Each presentation will include a 5-10 minute discussion period
• Workshops

ACCREDITATION
This event is an accredited group learning activity under Section 1 as defined by the Royal College of Physicians & Surgeons of Canada for the Maintenance of Certification program. Approved by the Canadian Cardiovascular Society for a maximum of 7.5 credits

GENERAL INFORMATION
Registration Fee:
Delegate $380
Guest $255
Child (6-18 yrs) $120
Child (0-5 yrs) n/c

CONFIRMATION
Please confirm your registration before Friday September 24, 2010 by enclosing your registration form with a cheque made payable to: Cardiology Education Fund - 724579056.

Extra Charges
Room service charges as well as expenses such as long distance calls, bar service, babysitter etc., will be applied to your personal bill.

Map to Queens Landing

PLANNING COMMITTEE
Cam Joyner MD
Course Director
Cardiologist
Schulich Heart Centre
Sunnybrook Health Sciences Centre
Brian Gilbert MD
Cardiologist
Schulich Heart Centre
Sunnybrook Health Sciences Centre
Ashwani Choudhry MD
Acting Chief of Cardiology
Humber River Regional Hospital
Stephen Frenses MD
Chief Cardiac and Vascular Surgery
Schulich Heart Centre
Sunnybrook Health Sciences Centre
Bruce Lubetsky MD
Cardiologist
North York General Hospital
Joseph Minkowitz MD
Cardiologist
Markham Stouffville Hospital
Christopher Morgan MD
Cardiologist
Schulich Heart Centre
Sunnybrook Health Sciences Centre
Peeter Poldre MD
Vice President,
Medical, Education & Professional Practice
Sunnybrook Health Sciences Centre
Saim Radhakrishnan MD
Interventional Cardiologist
Schulich Heart Centre
Sunnybrook Health Sciences Centre
Halleh Rezvany
Manager, Division of Cardiology
Schulich Heart Centre
Sunnybrook Health Sciences Centre
Beth Roberts
Roberts Consulting Services
Conference Planner/Event Coordinator

EDUCATIONAL OBJECTIVES
a. Upon completion of this conference, participants will be able to integrate new knowledge in a number of areas of cardiovascular disease including coronary artery disease, atrial fibrillation, aortic stenosis and congestive heart failure.

b. TAVI – At the end of this session, participants will be able to identify patients in whom transcatheter aortic valve implantation (TAVI) may be effective for treatment of aortic stenosis.

c. ACS - At the end of this session, participants will be able to evaluate the potential role for several new antithrombotic drugs in the management of ACS

d. Minimally Invasive CABG – At the end of this session, participants will be able to review the advantages of minimally invasive CABG for selected patients with coronary disease.

e. Ventricular Tachycardia – At the end of this session, participants will be able to summarize the management strategies for patients with ventricular tachycardia.

f. Public Report Cards – At the end of this session, participants will be able to evaluate the benefits of public report cards on cardiac care.

gh. Coronary Artery Occlusions – At the end of this session, participants will be able to identify new drugs and technologies to manage chronic coronary artery occlusions.

i. Workshop #1 – Decision Making in the CAD Patient – At the end of this session, participants will be able to choose between interventional therapy and bypass surgery for patients with CAD.

j. Workshop #2 – Echo/ECG – At the end of this session, participants will be able to demonstrate their skills in interpreting echocardiograms and electrocardiograms.

k. Workshop #3 – TAVI – At the end of this session, participants will be able to formulate an approach to pre-procedure assessment (clinical, echo, CT) for patients being considered for TAVI.

l. Workshop #4 – Arrhythmia – At the end of this session, participants will be able to diagnose and manage arrhythmias in the ER.

m. CHF – At the end of this session, participants will be able to apply evidence-based therapies for patients with advanced CHF.

n. STEMI – At the end of this session, participants will be able to review the advances and challenges in the management of STEMI.

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