Monday, December 3:

8:00-9:00  B6-115 UH  Cardiovascular Grand Rounds  Presenter: C. Feindel  Title of Presentation: Ontario Cardiac Surgery Quality Collaborative….It’s More Than Measuring Outcomes  Learning Objectives: 1. Understand the historical perspective or cardiac surgery outcomes data. 2. Understand the fundamentals required for trustworthy data collection. 3. Understand how to transition from data collection to quality collaborative.

12:00-1:00  B6-115 UH  Guest Rounds  Presenter: A. Huitema  Title of Presentation: Cardiac Rehabilitation: A Little Something For Everyone  

12:00-1:30  B6-113 UH  Adult Congenital Cardiac Surgery Rounds  Videoconference from Toronto  Case-based presentation and discussion  Learning Objectives: 1. To describe long-term complications and outcomes in adults with congenital disease. 2. To formulate a rational approach to the diagnosis and treatment of long-term complications in adults with congenital heart disease. 3. To recognize different diagnostic and therapeutic approaches in the treatment of adults with congenital heart disease. 4. To understand the importance of a systematic, multidisciplinary team approach to provide excellent care for adults with congenital heart disease.

Tuesday, December 4:

7:00-8:00  B6-115 UH  Complex Revascularization Rounds  Presenters: CV Surgeons & Interventionalists  Faculty Supervisors: D. Nagpal/P. Garg  Case-based presentation and discussion  Learning Objectives: 1. To develop a systematic approach to interpretation of coronary angiograms. 2. To discuss interesting case examples and their management. 3. To apply an evidence-based approach to complex revascularization cases in order to improve outcomes.

8:00-9:00  B6-115 UH & B2-074 St. Joseph’s  Heart Failure Rounds  Presenters: Attendings & NPs  Faculty Supervisors: S. Smith, R. McKelvie & S. MacGregor  Learning Objectives: 1. To develop a systematic approach for management of patients with advanced heart failure despite usual care. 2. To discuss challenging cases and develop management plans. 3. To apply patient centered, evidence-based approach to advanced heart failure care in order to improve outcomes, decrease hospitalization and ensure that patients’ goals are addressed to the best of our ability.

Wednesday, December 5:

8:00-9:00  B6-115 UH  EP Rounds: Tracing Rounds  Presenters: Attendings & Fellows  Learning Objectives: 1. To develop a systematic approach to EP tracings. 2. To discuss interesting case examples. 3. To review electrophysiology principles and concepts
Thursday, December 6:

8:00-9:00 B6-128 UH | Graphics Rounds: ECHO Presenter: N. Tzemos

12:00-1:00 B6-115 UH,  
B2-122 VH,  
B3-655  
St. Joseph's,  
STEGH &  
WGH  
OTN Event #: 92558682

Echocardiography Rounds Presenters: Fellows & Attendings

**Learning Objectives:**
1. To discuss technical aspects related to the acquisition of cardiac ultrasound.
2. To discuss the anatomical and physiological principles underlying echocardiography images.
3. To understand how echocardiography may assist in the management of patients with known or suspected cardiac disease.

6:00 The River Room,  
421 Ridout Street North,  
London

Interventional Journal Club Attendance open to Interventional Cardiologists and Fellows, Residents, Research and Cath Lab Staff. RSVP to Charlene Grass (Ext. 33830 or email charlene.grass@lhsc.on.ca)

Presenter: S. Bakar Faculty Supervisor: P. Garg

Paper for Presentation: Multicenter Randomized Evaluation of High Versus Standard Heparin Dose on Incident Radial Artery Occlusion After Transradial Coronary Angiography The SPIRIT OF ARTEMIS Study G.N. Hahalis, et al. JACC Oct 2018

DOI:10.1016/j.jcin.2018.09.009

**Learning Objectives:**
1. To review literature on reducing radial artery occlusion.
2. To critically appraise SPIRIT OF ARTEMIS trial.
3. To discuss further strategies of reducing radial artery occlusion in transradial procedures.

Friday, December 7:

8:00-9:00 B6-128 UH | EP Rounds: Device Rounds Presenters: Attendings & Fellows

**Learning Objectives:**
1. To develop a systematic approach to device tracings.
2. To discuss interesting case examples.
3. To review programming features and troubleshooting.

12:00-1:00 B6-128 UH | Transplant Rounds Presenters: Attendings & Fellows

**Learning Objectives:**
1. To review the multidisciplinary issues surrounding transplantation and mechanical circulatory support.
2. To understand hemodynamics of heart failure patients.
3. To discuss the psychosocial issues surrounding transplantation and mechanical circulatory support.

Some of these educational activities/rounds are an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of The Royal College of Physicians and Surgeons of Canada, approved by the Division of Cardiology Education Committee - Western University.

Supported by unrestricted grants-in-aid provided by:
- Amgen Canada Inc. (Repatha), AstraZeneca Canada Inc. (Brilinta (Ticagrelor)), Bayer Inc. (XARELTO® rivaroxaban tablet), Janssen Pharmaceuticals (Inxovana), Medtronic of Canada Inc., Novartis Pharmaceuticals Canada Inc. (Entresto), Sanofi (Praluent), Servier Canada Inc. (Lixiana, Lancora, Viacoram)