

## UBC DIVISION OF CARDIOLOGY GRAND ROUNDS

*"This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons Canada"*

Venue at SPH:	St. Paul's Hospital Cullen Family Lecture Theatre, Providence Building Level 1	
Venue at VGH:	VGH Paetzold Auditorium, Level 1 Jim Pattison Building	
Oct 2:	<u>0700-0800</u>	<p><b>Shared UBC Division of Cardiology Cardiac Critical Care Lecture Series: Host Site: VGH Diamond Health Care Centre 9299 with VC link to SPH 1500 LT</b>            Dr. V. Dhingra  <b>Topic: Quality improvement in the CICU</b>            *Please contact Dr. Ken Kaila directly regarding the Critical Care Lecture Round)</p>
Oct 3:	<u>0700-0745</u>	VGH Clinical Review Rounds (local rounds, no video connection)
	<u>0715-0745</u>	SPH Clinical Review Rounds/Hoskin, K/HF (local rounds, no video connection)
	<u>0800-0900</u>	<p><b>Shared UBC Division of Cardiology Grand Rounds: Host site: VGH Jim Pattison Paetzold Auditorium with VC link to SPH Cullen Family Lecture Theatre</b>            Dr. Jacob Udell is a Staff Cardiologist within the Department of Medicine at Women's College Hospital and the University Health Network, and a Clinician Scientist at the Women's College Research Institute and University of Toronto Faculty of Medicine.  <b>"Influenza, Respiratory Infections and Cardiovascular Outcomes - New Data and Potential for a Heart Vaccine"</b></p>
Oct 10:	<u>0700-0745</u>	VGH Clinical Review Rounds (local rounds, no video connection)
	<u>0715-0745</u>	SPH Clinical Review Rounds/Hoskin, K/EP (local rounds, no video connection)
	<u>0800-0900</u>	<p><b>Shared UBC Division of Cardiology Grand Rounds: Host site: SPH Cullen Family Lecture Theatre with VC link to VGH Jim Pattison Paetzold Auditorium</b>            Dr. Darryl Wan (C2)  <b>"Thromboembolic Risk in Atrial Fibrillation: Moving beyond the CHADS2 score"</b></p>
Oct 17:	<u>0700-0745</u>	VGH Clinical Review Rounds (local rounds, no video connection)
	<u>0715-0745</u>	SPH Clinical Review Rounds/Hoskin, K/CV Surgery (local rounds, no video connection)
	<u>0800-0900</u>	<p><b>Shared UBC Division of Cardiology Grand Rounds: Host site: VGH Jim Pattison Paetzold Auditorium with VC link to SPH Cullen Family Lecture Theatre</b>            Dr. David Wood (VGH) and Dr. John Cairns (VGH)  <b>"COMPLETE trial"</b></p>
Oct 24:	<u>0700-0745</u>	VGH Clinical Review Rounds (CANCELLED)
	<u>0715-0745</u>	SPH Clinical Review Rounds (CANCELLED)
	<u>0800-0900</u>	ACADEMIC ROUNDS CANCELLED
Oct 31:	<u>0700-0745</u>	VGH Clinical Review Rounds (local rounds, no video connection)
	<u>0715-0745</u>	<p>SPH M&amp;M Rounds (CANCELLED)  <b>Presenter: Dr. Arthur Lee/ Supervisor: Dr. Jim Abel (Cardiac Surgery)</b>            *** Attendance for M&amp;M Rounds is open to all physicians including residents and med students and allied health professionals. Rounds are covered under Section 51. Patient confidentiality must be ensured at all times in addition to the proceedings themselves***</p>
	<u>0800-0900</u>	<p><b>Shared UBC Division of Cardiology OVATION (Vancouver-Ottawa Exchange) Grand Rounds: Host site: VGH Jim Pattison Paetzold Auditorium with VC link to SPH Cullen Family Lecture Theatre</b>            Pablo Nery, MD, is a staff Cardiac Electrophysiologist at the University of Ottawa Heart Institute and Associate Professor of Medicine at the University of Ottawa. Dr. Nery received his medical degree from the Pontifical Catholic University of Porto Alegre, Brazil in 2001. After completing Internal Medicine training, he spent three and a half years training in cardiology, including one and a half years dedicated to cardiac electrophysiology. He then completed a two-year Fellowship in Cardiac Electrophysiology at McMaster University in Hamilton, Ontario, focusing on catheter ablation of complex arrhythmias. Before joining the Division of Cardiology at the Heart Institute in 2008, he was a Clinical Scholar at the Hospital of the University of Pennsylvania in Philadelphia, focusing on complex arrhythmia catheter ablation.  <b>"Individualized Approaches to Catheter Ablation of Persistent AF: A Quest for Better Outcomes"</b></p>