





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: Venue at VGH:	St. Paul's Hospital Cullen Family Lecture Theatre, Level 1 Providence Building VGH Paetzold Auditorium, Level 1 Jim Pattison Building	
Sep 5:	<u>0700-0745</u>	VGH Clinical Review Rounds (local rounds, no video connection)
	<u>0715-0745</u>	SPH Clinical Review Rounds, Pitcher, I/EP (local rounds, no video connection)
	0800-0900	UBC Division of Cardiology Grand Rounds: Host Site: VGH Jim Pattison Paetzold Auditorium with VC link to SPH Cullen Family Lecture Theatre Dr. Liam Brunham is an Assistant Professor in the Department of Medicine at the University of British Columbi and a Canada Research Chair in Precision Cardiovascular Disease Prevention. He completed a fellowship in General Internal Medicine at UBC, followed by the Clinician Investigator Program in Singapore. Dr. Simon Pimstone is Clinical Associate Professor, Div. of General Internal Medicine Associate Member, Div. of Cardiology. Dr. Simon Pimstone received his MD from the University of Cape Town. He is an Internal Medicine specialist (FRCPC, UBC, 2001) with an interest in cardiovascular disease. Prior to his specialization, he trained as a clinical research fellow with the Department of Medical Genetics at UBC and obtained his PhD through the University of Amsterdam in cardiovascular genetics in 1998. "Reducing the Burden of Premature Atherosclerotic Cardiovascular Disease in BC: Update on the Study to Avoid cardioVascular Events in British Columbia (SAVE BC)"
Sep 11:	<u>0700-0800</u>	Shared UBC Division of Cardiology Cardiac Critical Care Lecture Series: Host Site: Diamond Health Care Centre 2264 with VC link to SPH Hurlburt Auditorium 2200 Dr. D. Sweet Topic: Sepsis and septic shock *Please contact Dr. Ken Kaila directly should you have any questions.
Sep 12:	0700-0745	VGH Clinical Review Rounds (local rounds, no video connection)
	0715-0745	SPH Clinical Review Rounds, Pitcher, I/CV Surgery (local rounds, no video connection)
	0800-0900	UBC Division of Cardiology Grand Rounds: Host Site: SPH Cullen Family Lecture Theatre with VC link to VGH Jim Pattison Paetzold Auditorium Carrie Smith, MSW RSW, Medical Assistance in Dying Response Lead Facilitator, Serious Illness Conversation Providence Health Care "Medical Assistance in Dying (MAiD) three years in: what we are learning"
Sep 19:	0700-0745	VGH Clinical Review Rounds (local rounds, no video connection)
	<u>0715-0745</u>	SPH Clinical Review Rounds, Pitcher, I/Cardiac Imaging (local rounds, no video connection)
	0800-0900	UBC Division of Cardiology Grand Rounds: Host Site: VGH Jim Pattison Paetzold Auditorium with VC link to SPH Cullen Family Lecture Theatre Dr. Abdullah Al Shaheen (C2) "Fasting and Cardiovascular health".
Sep 26:	<u>0700-<mark>0745</mark></u>	VGH M&M Rounds (local rounds, no video connection) Dr. Teresa Tsang (ECHO LAB) *** Attendance for M&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***
	<u>0715-<mark>0745</mark></u>	SPH M&M Rounds (local rounds, no video connection) Presenter: Dr. Nima Moghaddam/ Supervisor: Dr. Krish Ramanathan (CICU) *** Attendance for M&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***
	<u>0800-0900</u>	UBC Division of Cardiology Grand Rounds: Host Site: SPH Cullen Family Lecture Theatre with VC link to VGH Jim Pattison Paetzold Auditorium Professor Martin Cowie is a leading London cardiologist, who holds a special interest in adult cardiology, heart failure, and complex cardiac diseases. His research interests include implantable devices (such as pacemakers and defibrillators, and the CardioMEMS monitor), new drug therapies and devices for heart failure, remote monitoring and digital health, and respiratory disease in patients with cardiac problems. He is often asked to give second opinions on cardiac diagnoses and treatment. Professor Cowie studied medicine at the University of Aberdeen, Scotland. His post-graduate training was in London at University College London, the Middlesex Hospital, and Imperial College London. He has been a consultant cardiologist for more than 20 years. He has worked extensively with the National Institute for Health and Care Excellence (NICE) on its work in atrial fibrillation and heart failure, and since 2016 has been a Non-Executive Director of that standard setting body. "Preventing HF Re-Hospitalization: a global issue"