





## **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 Conference Room 4-5, Providence, Level 1 Room 1466-1467, seats up to 30

(LOCATION UPDATE)

Venue at VGH: VGH Paetzold Auditorium, Level 1 Jim Pattison Building

Jul 4: 0700-0745 VGH Clinical Review Rounds (local rounds, no video connection)

0715-0745 SPH Clinical Review Rounds (CANCELLED)

0800-0900 Shared UBC Division of Cardiology Grand Rounds: Host site: VGH Jim Pattison Paetzold

Auditorium with VC link to SPH 4/5

Dr. Shanta Chakrabarti (SPH) Dr. Tony Verma (VGH)

Suzanne Nixon, MSN, RN, Adjunct Professor, VCH/PHC Regional Heart Failure Strategy, Clinical

Nurse Specialist

"Implantable Cardioverter Defibrillators and Challenges in Managing End of Life Care"

Jul 11: 0700-0745 VGH Clinical Review Rounds (local rounds, no video connection)

0715-0745 SPH Clinical Review Rounds (CANCELLED)

0800-0900 ACADEMIC ROUNDS (CANCELLED)

Jul 18: 0700-0745 VGH Clinical Review Rounds (local rounds, no video connection)

0715-0745 SPH Clinical Review Rounds (CANCELLED)

0800-0900 Shared UBC Division of Cardiology Grand Rounds: Host site: VGH Jim Pattison Paetzold

Auditorium with VC link to SPH 4/5

Dr. Dylan Stanger (C2)

"Echocardiography in 2019: Are We Choosing Wisely?"

Jul 24: 0700-0800 Shared UBC Division of Cardiology Cardiac Critical Care Lecture Series: Host Site: VGH

Diamond Health Care Centre 2264 with VC link to SPH 1500 LT

Dr. Chris Fordyce Topic: OHCA

\*Please contact Dr. Graham Wong directly regarding the Critical Care Lecture Rounds

Jul 25: VGH Clinical Review Rounds (local rounds, no video connection)

0715-0745 SPH Clinical Review Rounds (CANCELLED)

0800-0900 Shared UBC Division of Cardiology Grand Rounds: Host site: VGH Jim Pattison Paetzold

Auditorium with VC link to SPH 4/5

Dr. Zachary Laksman (SPH)

"Next generation drug screening and arrhythmia modeling"