



UBC Critical Care Medicine

Bringing Excellence in Critical Care, Teaching and Research to the Bedside

THE UNIVERSITY OF BRITISH COLUMBIA
Critical Care Medicine Adult Postgraduate Training Program
Weekly Resident Academic Schedule and Newsletter

November 4- 8th, 2013

[Vancouver General Hospital](#)

RESIDENT AM SEMINAR: 7:00 - 8:00am ICU Classroom 2442

*** Simulation session held in Room 2417**

Date	Topic	Speaker
Thursday, November 7 th	Simulator session B (Red)	McBeth
Friday, November 8 th	Shock States	Sidhu/Henderson

ACADEMIC HALF DAY: Please note Academic Half Day will be held at **VGH**

Thursday, November 7th

1:00 – 2:00	“Anti oxidants in Sepsis”	Special Guest Speaker: Dr John Wilson-University of Buffalo	VGH ICU Classroom 2442 (JPPN, 2nd floor)
2:00 – 5:00	Simulation: Critical Care Obstetrics	Dr Adam Peets	VGH ICU Simulation Room 2417 (JPPN, 2nd floor)

M&M ROUNDS:

Tuesday, November 12th, 2013

1600-1700 hrs

ICU Classroom #2442, VGH



UBC Critical Care Medicine

Bringing Excellence in Critical Care, Teaching and Research to the Bedside

TRAUMA ROUNDS: Wednesday, November 6th, 4:15 – 5:30pm

Pain Management in the Multi-Trauma Patient

Dr. Mark Vu, Anesthesiologist, VA

Taylor Fidler Auditorium, JPPN - 1st Floor

VGH ICU GRAND ROUNDS: The next ICU grand rounds will take place on
Tuesday, **November 12th**, 2013

Date	Time	Speaker	Topic	Location
Tuesday, November 12	1:00 – 2:30pm	Dr. Erik Vu	Integration of ICU care by land, sea and air: British Columbia Emergency Health Service's AirEvac and Critical Care Transport Program	Paetzold Auditorium

DEPT OF MEDICINE GRAND ROUNDS:

Date	Time	Speaker	Topic	Location
Thursday, Nov 7 th	8:00am- 9:00am	Division of Geriatric Medicine Dr. Ken Madden	“Exercise Interventions in Older Adults: From Intensive Training to Reductions in Sedentary Behaviour”	DHCC Lecture Theatre, 2775 Laurel Street

DEPT OF MEDICINE NOON ROUNDS:

Date	Time	Speaker	Topic	Location
Friday, November 8 th	12:00pm- 1:00pm	Respiratory Medicine Dr. Frank Ryan	“Management of Suspected Malignant Pleural Effusion”	14c Conference Room, Jim Pattison Building, 14TH Floor



UBC Critical Care Medicine

Bringing Excellence in Critical Care, Teaching and Research to the Bedside

[St. Paul's Hospital](#)

RESIDENT TEACHING SCHEDULE

Date	Time	Topic	Speaker	
Tuesday, Nov 5 th	8:00 am – 8:30 am	Mechanical Ventilation 2	Julie Rugayan	ICU/CCU Shared Conference Room
Wednesday, Nov 6 th	8:00 am – 8:30 am	Acute Respiratory Failure	Dr. Rachel Jen [Resp Fellow] Dr. Najib Ayas [Mentor]	ICU/CCU Shared Conference Room
Thursday, Nov 7 th	8:00 am – 8:30 am	Vasopressor & Inotropes	Dr. Glen Brown	ICU/CCU Shared Conference Room
Friday, Nov 8 th	8:00am – 8:30 am	Cardiac Dysrhythmias	Dr. Demetrios Sirounis	ICU/CCU Shared Conference Room

SPH GRAND ROUNDS:

Date	Time	Topic	Speaker	
Thursday, November 7 th	12:00 pm	Allergy and Immunology "Urticaria / Angioedema. What's Allergy and What's Not"	Dr. Amin Kanani, Clinical Instructor Dr. Donald Stark, Clinical Associate Professor Division of Allergy and Immunology, PHC and UBC	New Lecture Theatre, Level 1, Providence Building

*"This event is an accredited group learning activity as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada"

[Royal Columbian Hospital](#)

Medical Rounds – Neil Russell Room (3rd floor)

Friday, November 8th, 12:00-13:00 pm

Resident teaching Tuesdays and Fridays, ICU, 7:30-8:15 am, time permitting

[Heart + Lung](#)

Upcoming Events



UBC Critical Care Medicine

Bringing Excellence in Critical Care, Teaching and Research to the Bedside

Critical Care Canada Forum

Nov. 9-12, 2013; Toronto, ON

<http://www.criticalcarecanada.com>

2013 Earl W. Davie Symposium

November 14, 2013

More info and program:

http://cbr.sites.olt.ubc.ca/files/2013/09/EWD_2013_FinalProgram.pdf

Gairdner, UBC, and St. Paul's Hospital 2013 Symposium

on COPD: New Approaches toward Prevention & Cure

December 3-4, 2013, Poster abstracts are due October 25, 2013

Call Abstracts!

Quality Forum 2014

Feb 24-28, Vancouver, BC