

Please enclose a cheque for:

Early bird rate: \$300.00 until Feb. 22, 2012

\$350.00 - Regular Rate after Feb. 22, 2012

\$250.00 - Full-time Student * Include a photocopy of valid full-time Student ID with registration*

Fee includes Continental Breakfast, Snacks, Lunch and all materials for the course.

**MAKE CHEQUE PAYABLE TO: UHN
Physiotherapy Education Account**

In Canadian Funds, post-dated cheque not accepted

Registration form and cheque should arrive through regular mail soon after fax is sent.

**REGISTRATION IS CONFIRMED
UNLESS OTHERWISE NOTIFIED**

Refunds will not be issued for cancellations received after March 22, 2012

A processing fee of \$35.00 will be retained on all cancellations.

We reserve the right to cancel the course in the event of insufficient registration or unforeseen circumstances, with a full refund.

For Information on accommodation, local restaurants & additional hospital maps, please seek the UHN website:

HYPERLINK

http://uhn/home/uhn_news/index.htm

http://uhn/home/uhn_news/index.htm

Parking Available: Best parking rates in lots located on Bay St, south of College

Please Print

Title Surname First Name

Address City

Province/State Postal/Zip Code

Business Tel. Residence Tel.

E-mail

Hospital/Facility Student Affiliation

Cardiorespiratory Physical Therapy and Early Mobility Skills in Acute Care

**Sponsored by the
Physical Therapy
Cardiorespiratory Team
Toronto General Hospital**

**Saturday, April 21
Sunday, April 22, 2012**



University Health Network

Toronto General Hospital Toronto Western Hospital Princess Margaret Hospital

13:00 – Practical Skills Sessions

- Suctioning Techniques – *Gary Beauchamp, Bansi Shah*
- Patient cases: Review of Radiology and Oxygen requirements with PT Treatment – *Anne Kuus*
- Mobility Lab in ICU Setting – *Vincent Lo, Nathalie Côté*

16:45 - Evaluation & Adjournment

Course Objectives:

The 2- day course is designed for graduate physical therapists & students who wish to establish & improve physiotherapy skills using evidence based practice approach with Cardiorespiratory patients.

The program will review assessment techniques for the acute Cardiorespiratory patient through didactic and small group sessions. Oxygen Therapy and Safe Mobility for the Critical Care Patient will be reviewed in both lecture and lab format.

For Information Contact:

Sherry Harburn or Therese Hawn – (416) 340-4800 ext. 4432 or sherry.harburn@uhn.on.ca or therese.hawn@uhn.on.ca

Physiotherapy Tel: (416) 340-3905

Gary Beauchamp Dip MLT, BScPT (Multi Organ Transplant PT)

Nathalie Côté BScPT, BScHK (Critical Care PT)

Anne Kuus BSc PT, Clinical Resource Specialist (Thoracic Surgery PT)

Vincent Lo BScPT (Critical Care PT)

Bansi Shah BSc PT (Multi Organ Transplant PT)

Saturday:

07:30 - Continental Breakfast/
Registration

08:30 - Introduction

08:45 - **Key Note Address** : Outcomes after Critical Illness in the ICU - *Dr. Margaret Herridge***

09:45 - Lines & Tubes of Critical Care - *Nathalie Côté*

10:45 - Coffee Break

11:15 - Oxygen Therapy & Delegation - *Anne Kuus*

12:15 - Buffett Lunch

1:30 - Ventilators - *Nathalie Côté*

14:15 - Patient Assessment – *Anne Kuus*

15:15 - Coffee Break

15:30 - Laboratory Values: When is PT Intervention Prohibited? - *Gary Beauchamp*

16:30 – Adjourn

Sunday:

08:00 - Breakfast

08:30 - Patient Assessment in Critical Care - *Vincent Lo*

09:30 - CXR & CT Interpretation - *Anne Kuus*

10:30 - Coffee Break

11:00 - Mobilizing the Critical Care Patient - *Nathalie Côté*

12:00 - Lunch

Please send this application form to:

Physiotherapy Toronto General Hospital

4 Eaton Center Room 300A

Attn: Shahida Kurji

200 Elizabeth Street

Toronto, Ontario M5G 2C4

Fax: 416-340-3279

** Dr. Margaret Herridge is an Associate Professor in the Department of Medicine at the University of Toronto and a Clinical Scientist, Co-Principal Investigator researching outcomes and rehabilitation after a critical illness. Her landmark research papers include:

Herridge MS, Tansey CM, Matte A, Tomlinson G, Diaz-Granados N, Cooper A, Guest CB, Mazer CD, Mehta S, Stewart TE, Kudlow P, Cook D, Slutsky AS, Cheung AM and the Canadian Critical Care Trials. Functional Disability Five Years after Acute Respiratory Distress Syndrome. **N Engl J Med 2011; 364:1293-304. (Lead article)**

Herridge MS, Cheung AM, Tansey CM, Matti-Martyn A, Diaz-Granados N, Al-Saidi F, Cooper AB, Guest CB, Mazer CD, Mehta S, Stewart TE, Barr A, Cook D, and Slutsky AS for the Canadian Critical Care Trials Group. One-Year Outcomes in Survivors of the Acute Respiratory Distress Syndrome. **N Engl J Med 2003;348:683-93. (Lead article)**