



Canadian College of
Health Service Executives
Collège canadien des
directeurs de services de santé

Healthcare Leadership Professional Development Series

From Good to Great: Transforming Canada's Health System

The Canadian College of Health Service Executives - Eastern Ontario Chapter (EOC)
in partnership with the
Telfer School of Management
and its
Masters in Health Administration Alumni Association
collectively present...

“Mission critical research at the Mayo Clinic”

**Ina Parvanova,
Center for Translational Science Activities, Mayo Clinic**

and

*“A stronger, more vibrant & more prosperous
Canada”*

**Deborah Gordon-El-Bihbety,
CEO, Research Canada**

**Wednesday, November 26, 2008
5 – 7 pm**

Attend in person at the **Telfer School of Management**
Desmarais Building, 55 Laurier Avenue East Ottawa ON K1N 6N5

or

Attend via videoconference at **Queen's University**



Canadian College of
Health Service Executives
Collège canadien des
directeurs de services de santé

**Event Registration:
Healthcare Leadership Professional Development Event
November 26, 2008**

Name: _____

Position: _____

Organization: _____

Address: _____

Telephone: _____ Fax: _____

E-mail: _____

Please indicate your status & attendance:

Option 1: I will attend in person at the Telfer School of Management

Member: \$50

Non-member: \$60

Student: \$10

Retiree: \$20

Option 2: I will attend by videoconference at Queen's University – \$30

Registration Options

1. On-line: Visit http://www.cchse.org/EasternOntario.asp?active_page_id=1985

2. By mail: Send your cheque and completed registration form to:

CCHSE - Eastern Ontario Chapter

Box 8181 Station T

Ottawa ON K1G 3H7

Substitutes are welcome if a registrant is unable to attend. Payment is not refundable.

Maintenance of Certification

Attendance at this program entitles certified Canadian College of Health Service Executives members (CHE / FCCHSE) to **1 Category I credit** toward their maintenance of certification requirement..

Questions? E-mail us at eoc-events@cchse.org