



The Champlain Regional Stroke Network invites you to participate in Provincial Stroke Rounds via videoconference or webcast

- Title: ***Evaluation and implementation of the Revised Paramedic Prompt Card for Acute Stroke Protocol***
- Date/time: **Wednesday, June 04, 2014 from 08:00 to 09:00 am, EST**
- Presenter: **Kristy Smaggus, PCP**
- Coordinator, Champlain Emergency Services Network, The Ottawa Hospital
 - Coordinator, Research, Regional Paramedic Program for Eastern Ontario
- Host site: **The Ottawa Hospital**
- Objectives: At the end of this presentation, the learner will be able to:
1. Describe the pre-hospital care for acute stroke patients in Ontario.
 2. Interpret the results of the study "Evaluation of the Implementation of the Revised Paramedic Prompt Card for Acute Stroke Protocol"
- Target audience: **Physicians and all other health care professionals** interested in stroke care.

This program meets the accreditation criteria of The College of Family Physicians of Canada and has been accredited for up to 1 Mainpro-M1 credits as approved by the Continuing Education and Professional Development Office of the Northern Ontario School of Medicine.

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 of Canada, approved by the Continuing Education and Professional Development Office Northern Ontario School of Medicine for up to 1 hour.

To register: **Contact your OTN Telehealth Coordinator to reserve your system**

Site coordinators: Please self-register your site for this event by clicking on the link below:

<https://schedule.otn.ca/tsm/portal/nonclinical/details.do?request.requestId=34824882>

** For those who do not have NCompass access, please submit appropriate system information to: scheduling@otn.ca, stating Event ID. The Event ID is Non-Clinical Event # 34824882*

Webcast: **Live and Archived Webcast**
Search with event ID # 34824882 at
<http://webcast.otn.ca/index.html>

