

## FILL IN AND KEEP FOR YOUR RECORDS

This is the official attestation of attendance, as a participant, in the Conference entitled: 44th Annual Congress of the Canadian Neurological Sciences Federation June 9-12, 2009, The World Trade and Convention Centre, Halifax, Nova Scotia.

Name (Please print):
Address:
Province:
Postal code:
Royal College of Physicians and Surgeons of Canada ID Number:

Place the number of hours you attended by the appropriate session(s) to confirm your attendance:

### DATE: TUESDAY, JUNE 9TH, 2009

Advances in the Neurobiology of Disease	Maximum hours: 6.0	Hours attended:
ALS Strategies for Quality of Life/Quality of Care	Maximum hours: 5.0	Hours attended:
Child Neurology Day	Maximum hours: 7.0	Hours attended:
Epilepsy Video Session	Maximum hours: 2.0	Hours attended:
Movement Disorders SIG	Maximum hours: 2.0	Hours attended:
Headache SIG	Maximum hours: 2.0	Hours attended:
Neuromuscular SIG	Maximum hours: 2.0	Hours attended:

### DATE: WEDNESDAY, JUNE 10TH, 2009

Grand Opening Plenary - Scientific and Technical Advances

in the Clinical Neurosciences	Maximum hours: 2.0	Hours attended:
Chair's Select Plenary Presentations	Maximum hours: 1.5	Hours attended:
Epilepsy Co-Developed Industry Symposium	Maximum hours: 1.5	Hours attended:
Neuropathic Pain Co-Developed Industry Symposium	Maximum hours: 1.5	Hours attended:
Concurrent Neurovascular - Neuroradiology	Maximum hours: 3.0	Hours attended:
Concurrent Neurovascular - Clinical Neurovascular	Maximum hours: 3.0	Hours attended:
Spine - Contraversies in Spinal Neurosurgery	Maximum hours: 3.5	Hours attended:
Neurocritical Care Course	Maximum hours: 3.0	Hours attended:

# **CERTIFICATE OF ATTENDANCE**



This is the official attestation of attendance, as a participant, in the Conference entitled: 44th Annual Congress of the Canadian Neurological Sciences Federation June 9-12, 2009, The World Trade and Convention Centre, Halifax, Nova Scotia.

## DATE: WEDNESDAY, JUNE 10TH, 2009 CONTINUED

Epilepsy Course - Monitoring the Epileptic Brain with EEG	Maximum hours: 3.5	Hours attended:
EMG Course	Maximum hours: 3.0	Hours attended:
Neuro-ophthalmology Course	Maximum hours: 3.0	Hours attended:
Diabetic Neuropathic Pain Co-Developed Industry Symposium	Maximum hours: 1.5	Hours attended:

## DATE: THURSDAY, JUNE 11TH, 2009

Plenary Session - CNS, CACN and CSCN Neurology	Maximum hours: 1.0	Hours attended:
Plenary Session - CNSS Neurosurgery	Maximum hours: 1.0	Hours attended:
Platform Sessions - Morning	Maximum hours: 2.0	Hours attended:
Plaform Sessions - Afternoon	Maximum hours: 2.5	Hours attended:
DATE: FRIDAY, JUNE 12TH, 2009		
Distinguished Lecturer - Margaret Atwood	Maximum hours: 1.0	Hours attended:
Grand Rounds	Maximum hours: 2.0	Hours attended:
Peripheral Nerve Course	Maximum hours: 3.0	Hours attended:
What's New in Neurosurgery	Maximum hours: 3.0	Hours attended:
EEG Course	Maximum hours: 3.5	Hours attended:
Endoscopy Course - The Role of Endoscopy in		
Cranial Neurosurgery	Maximum hours: 3.0	Hours attended:
Dementia Course	Maximum hours: 3.0	Hours attended:
What's New in Neurology	Maximum hours: 3.5	Hours attended:
Multiple Sclerosis Course	Maximum hours: 3.0	Hours attended:

### TOTAL HOURS

This event is an Accredited Group Learning Activity (Section I) as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada. The program has been reviewed and approved by the Canadian Neurological Society and the Canadian Neurosurgical Society.

Cet événement est une activité accréditée de formation de groupe (Section I) telle que les définit le programme de Maintien du certificat du Collège royal des médecins et chirurgiens du Canada. Ce programme a été revu et approuvé par la Société canadienne de neurologie et la Société canadienne de neurochirurgie.

All Fellows are responsible for keeping track of their hours of participation in educational activities, they should keep a copy of this meeting program, their registration form, and their attendance certificate for future reference and auditing purposes.