



## HEADWAY - New Advances in Migraine Management

**Monday, November 9, 2020 at 7pm Eastern**

**Course Chair: Farnaz Amoozegar**

**Planning Committee: Sian Spacey • Heather Pim • Gary Shapero**

### **Description:**

HEADWAY is a new learning program for neurologists developed by a pan-Canadian faculty meant to review the epidemiology and pathophysiology of migraine, conduct a differential diagnosis in patients presenting with symptoms of migraine, educate patients suffering from migraine on self-management of this condition, including medication overuse headaches and initiate appropriate acute and prophylactic migraine therapies based on patient and disease characteristics.

### **By the end of this Webinar, participants will be able to:**

- Review the pathophysiology of migraine and medication overuse headaches
- Identify patients who may be suffering from medication overuse headaches and educate them on self-management of this condition
- Initiate appropriate prophylactic migraine therapies based on patient and disease characteristics

**Audience:** Adult Neurologist • Resident • Fellow • other

**Learning Level:** Intermediate (Practicing Physician) • Advanced (Special Interest, Higher Level Discussion)

**Learning Format:** Case studies • questions and answer sessions • small group discussion

**CanMEDs Roles:** Medical Expert • Collaborator

**Date of Presentation:** Monday, November 9, 2020 from 7:00 pm to 8:00 pm Eastern

### **Agenda:**

<b>Time</b>	<b>Presentation Title</b>	<b>Name of Speaker</b>
5 min	Introduction & Program Objectives	Farnaz Amoozegar
60 min	Presentation of HEADWAY Program	Farnaz Amoozegar
25 min	Questions and Discussions	All participants

**Registration link:** <http://mpg-group.ca/en/cnsf-webinar-series>

This webinar 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, and approved by the Canadian Neurological Sciences Federation for 1.0 credits. This program was co-developed by the Canadian Neurological Sciences Federation and MedPlan Communications Inc. and was planned to achieve scientific integrity, objectivity and balance. The Webinar was supported by Teva Neuroscience who provided an unrestricted grant and in-kind support..