

NATIONAL NEUROLOGY VIDEOCONFERENCE GRAND ROUNDS



Epilepsy and Rapid Eye Movement Sleep

Marcus C. Ng, BMSc, MD(STIR), FRCPC, CSCN(EEG), FACNS

Assistant Professor of Neurology / Epileptologist
Adjunct Professor of Biomedical Engineering
University of Manitoba, Max Rady College of Medicine



Friday, November 29, 2019: 12:00 p.m. – 1:00 p.m. EST (Toronto)

Videoconferenced to participating sites across Canada from University of Manitoba - Bannatyne Campus,
753 McDermot Ave., Room 474 Chown, Winnipeg. Baycrest will join the round from Classroom ABC.

Learning Objectives

1. Understand clinical observations into the effect of REM sleep on seizures and epilepsy
2. Recognize potential mechanisms accounting for clinical observations
3. Appreciate new advances and research into REM sleep and epilepsy

How to Join Zoom Meeting

- **IMPORTANT PLEASE READ:** You must register for these rounds prior to the start time. Click this link to register: <https://zoom.us/meeting/register/b0c66b3c57e9326fd746f627e8486654>. After registering, you will automatically receive a confirmation email from Zoom containing information about how to join the meeting, which will include the link to connect via PC, Mac, Linux, iOS or Android and via telephone. There is a 30-min. pretest scheduled prior to the meeting start time.
- Instructions: <https://support.zoom.us/hc/en-us/articles/201362193-How-Do-I-Join-A-Meeting->
- Speaker Evaluation and Attendance sheet: <https://www.surveymonkey.ca/r/56WVH3T>
- Email Agnes Cheng Tsallis with any Zoom questions: achengtsallis@baycrest.org

This event is an accredited group learning activity as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

*** THESE ROUNDS ARE RESTRICTED TO HEALTH CARE PROFESSIONALS ***

Planning Committee Sites

