

HSN Grand Rounds

Sharing. Learning. Leading.



The Role of Imaging in the Workup for Dementia

Speaker:

Dr. Jonathan Grynspan, Radiologist HSN, Assistant Professor NOSM

Learning Objectives:

1. Review the indications and uses for anatomic imaging in dementia.
2. Understand the role of imaging in ruling out reversible causes
3. Explain the basics of imaging assessment of common neurodegenerative conditions
4. Understand the components of a structured MRI for dementia

Date: Wednesday, February 5th, 2020

Time: 0700 – 0800 hrs

Location: HSN Lecture Rooms A/B/C

All Physicians, learners and staff are welcome!

Refreshments will be served.

To Register (an external site): 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=159880903>

***For those who do not have Ncompass access, please submit appropriate system information to: Vin Auld, vauld@nosm.ca station Non-Clinical ID # 159880903**

Webcast (live & archived): <https://stream.nosm.ca/1.aspx>

This one-credit-per-hour Group Learning program meets the certification criteria of the College of Family Physicians of Canada and has been certified by the Continuing Education and Professional Development Office at the Northern Ontario School of Medicine for up to 1.00 Mainpro+ credits.

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, and approved by the Continuing Education and Professional Development Office at the Northern Ontario School of Medicine. You may claim a maximum of 1 hour (credits are automatically calculated).



This program is supported in part by an education grant from:



Bristol-Myers Squibb



Pfizer