Division of Respirology, Department of Medicine, Faculty of Medicine

RESPIROLOGY GRAND ROUNDS

UNIVERSITY OF TORONTO Chair: Dr. Matthew Binnie Friday, **November 17**, 2017 @ 8:00 – 9:00AM

Dr. Micheal McInnis, MD FRCPC

Lecturer, University of Toronto. Thoracic Radiologist, Division of Cardiothoracic Imaging, Toronto Joint Department of Medical Imaging.

Fleischner 2017 Lung Nodule Follow-up Guidelines: New changes and current evidence

Learning Objectives:

1. Understand changes to the new Fleischner 2017 nodule follow-up guidelines in comparison to those of 2005 and 2013.

2. Review recent literature supporting the changes implemented in the updated guidelines.

3. Evaluate application of the new Fleischner 2017 guidelines in a case based approach.

OTN Event ID 73649100 Q&A Call in # 905 415-6665

Upcoming Speakers List can be found on the google calendar at www.deptmedicine.utoronto.ca/respirology *NEW SITE*

Location: Toronto General Hospital, GROUND FLOOR, Room 025/026, Medical Education Department

Time: Respirology Research and <u>Respirology Grand Rounds</u> are held 1st, <u>3rd</u> and 4th Friday of each month at 8-9 a.m. barring holidays Sleep and Research Rounds are held on the 2nd Friday of each month, now at 8:00 a.m.

Webcast: <u>http://webcast.webex.com/</u> login with your name and password 1234, OR <u>http://webcast.otn.ca</u> and search with OTN event ID. Test your browser before the event at: <u>webcast.otn.ca/support.html</u> Online users should use IE or Firefox

CME Accreditation Certificate: Can be downloaded at <u>resprounds@gmail.com</u> with a password provided at each round.

Evaluations: Evaluations are done through survey monkey with the link: <u>https://www.surveymonkey.com/r/FPSRLTS</u> The 6 questions should take less than 1 minute to complete. An email will be sent out just after rounds end. You will need to take note of the "password of the day" to get the credit for attending!

Support: These rounds are supported by Division of Respirology, Department of Medicine, Faculty of Medicine, University of Toronto by an unrestricted education grant from co-sponsors.

Accredited group learning activity as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada