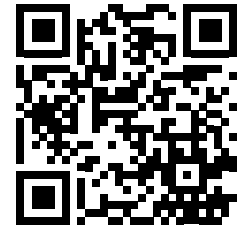


FAMILY MEDICINE LECTURE SERIES

FEBRUARY 2026

FRIDAYS,
8:00-9:00 A.M NST



LEARNING OBJECTIVES

Long Covid - An Unmet Treatment Need

- Provide an overview of diagnostic criteria for Long COVID
- Review the pathophysiology of Long COVID and discuss the most common clinical presentations
- Apply practical strategies to assess and effectively manage patients with Long COVID to improve health outcomes

Emerging Infectious Diseases

- Discuss the role of climate change in the changing infectious diseases landscape in NL
- Explore potential risks of mosquito-borne and ticks-borne illnesses due to climate change in NL
- Consider what training and infrastructure change may be necessary for rapid diagnosis of these disease

Lymphocytosis and Chronic B Cell Leukemias

- Demonstrate an algorithmic approach to lymphocytosis
- Describe other causes of clonal lymphocytosis which are not malignant
- Review the common indolent leukaemia and lymphomas in NL

Driving Assessments for Cognitive Concerns in Older Adults

- Review and understand NL legislation and physicians' mandatory driving reporting
- Learn an evidence-based approach to completing assessments for driving safety in patients with cognitive concerns
- Discuss cases to highlight reporting process and challenges encountered

FEBRUARY 6
DR. IRAM ANEES

LONG COVID - AN
UNMET TREATMENT
NEED

FEBRUARY 13
DR. SAMANTHA
POMROY

&
DR. ATANU SARKAR

EMERGING INFECTIOUS
DISEASES

FEBRUARY 20
DR. JACQUELINE
COSTELLO

LYMPHOCYTOSIS
AND CHRONIC B
CELL LEUKEMIAS

FEBRUARY 27
DR. ALLISON
PRIDHAM

DRIVING
ASSESSMENTS
FOR COGNITIVE
CONCERNS IN
OLDER ADULTS

These live sessions are free & delivered virtually.

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Acknowledgments



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**NL Health
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