



- February 6, 2018:** **Title:** "STEMI Management in Nova Scotia: An Update on Rescue PCI and Pharmacoinvasive Approach"
- Presenter:** Dr. Ata ur Rehman Quraishi
(Division of Cardiology)
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- February 13, 2018:** **Title:** "Is the Colon Two Organs? How Colon Cancer May Be Identifying Two Organs"
- Presenter:** Dr. Bruce Colwell
(Division of Medical Oncology)
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- February 20, 2018:** **Title:** "Diagnostic Challenges in Parkinson's Disease and the Problem of Combined Pathologies"
- Presenter:** Dr. Heather Rigby
(Division of Neurology)
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- February 27, 2018:** **Title:** "Health Care System Utilization Preceding an Initial Heart Failure Hospitalization"
- Presenter:** Dr. Kim Anderson
(Division of Cardiology)

ROUNDS OBJECTIVES

February 6, 2018

Dr. Ata ur Rehman Quraishi

Division of Cardiology

“STEMI Management in Nova Scotia: An Update on Rescue PCI and Pharmacoinvasive Approach”

Objectives:

- To discuss the optimal reperfusion strategy in STEMI
- To review the available evidence on Rescue PCI and Pharmacoinvasive approach

February 13, 2018

Dr. Bruce Colwell

Division of Medical Oncology

“Is the Colon Two Organs? How Colon Cancer May Be Identifying Two Organs”

Objectives:

- Review the history of colon cancer trials that lead to the postulation that the colon is two organs
- Review prognostic and predictive factors of right sided and left sided colon cancers
- Review epidemiological, molecular and embryological differences between right side and left side of the colon
- Discuss future research and questions

February 20, 2018

Dr. Heather Rigby

Division of Neurology

“Diagnostic Challenges in Parkinson’s Disease and the Problem of Combined Pathologies”

Objectives:

- Review the core motor features of Parkinson’s disease
- Review the core motor features of Progressive Supranuclear Palsy
- Understand the impact of combined pathologies on the clinical manifestations of neurodegenerative parkinsonian syndromes
- Understand the role of functional neuroimaging in the diagnosis of parkinsonian syndromes

February 27, 2018

Dr. Kim Anderson

Division of Cardiology

“Health Care System Utilization Preceding an Initial Heart Failure Hospitalization”

Objectives:

- Understand how the use of health administrative data can help to understand the trajectory of a patient with heart failure
- Acknowledge the difference in health care trajectory between different groups of patients before their initial diagnosis of heart failure
- Explore the implications of different health care trajectory

