

DATE/TIME Tuesday 16th November 2021

TIME: 7.00pm – 8.15pm

TOPIC PARKINSON'S DISEASE AND ITS MANAGEMENT

- 1: Management of Complex Parkinson's Disease**
presented by Dr Richard Blazé, Neurologist
- 2: Surgical Management of Parkinson's Disease and Movement Disorders**
presented by Mr Keith Gomes, Neuro Surgeon

Moderator: Prof Dominic Thyagarajan, Movement Disorder Neurologist

OVERVIEW

Management of Complex Parkinson's Disease

- Clinical spectrum of Parkinson's disease: *Diagnostic considerations, Subtypes (non-motor symptoms etc) and Standard treatment early - mid-phase PD*
- Defining "advanced Parkinson's disease" (or "complex-phase" Parkinson's disease): *Measuring advanced Parkinson's disease*
- Introduce the concept of advanced therapies – *Apomorphine, Duodopa and DBS*

Surgical Management of Parkinson's Disease and Movement Disorders

- Brief History of Deep Brain Stimulation Surgery
- General Surgical Anatomy relevant to DBS
- Patient Selection and Surgical Factors
- Outcomes and Sequelae

LEARNING OUTCOMES

1. Identify what constitutes advanced or complex Parkinson's disease
2. Outline the available advanced therapies including how and when the different advanced therapies are implemented
3. Outline the surgical aspects for DBS to help patients understand the process
4. Identify possible sequelae that warrant further investigation and review

REGISTRATION

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- General Practice name, suburb and postcode

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