MOVEMENT DISORDERS: EYES AND VOICE IN MOVEMENT DISORDERS

Professor Kailash P. Bhatia
Institute of Neurology, UCL,
National Hospital for Neurology
Queen Square, London
k.bhatia@ucl.ac.uk

Disclosures

• I have no particular disclosures relevant to this presentation

Learning Objectives

By the end of this talk the attendee will be able to

- Recognise conditions with hypo or hyperkinetic movement disorders where eyes and speech are relevant in making the diagnosis of a particular disorder
- Learn to make syndromes to consider different etiologies
- Plan investigations to arrive at diagnosis
- Consider management strategies

Key Points:

 Different forms of eye signs and speech affectation may help in the differential diagnosis of particular conditions presenting with hypo or hyperkinetic movement disorders

Key reference

• Edwards M, Stamelou M, Quinn N, Bhatia KP- Eds: Parkinson's disease and other movement disorders. OUP 2015.