



An e-learning resource supporting training in the clinical neurosciences

## ebrain elearning courses in clinical neuroscience

ebrain is a large online elearning environment that can be used by both trainees and trainers to support continuing professional development. It is owned jointly by all the major UK and European Clinical Neuroscience Organisations.

Led by Dr Adrian Wills, Mr Nitin Mukerji, and Dr Amit Batla, the 500+ contributors form part of a multi-disciplinary team of expert authors and reviewers drawn from all areas of the neurosciences, both in the UK and across Europe.

The online learning platform includes 650+ high quality elearning sessions, virtual patients, bibliographies, webinars, 2500 MCQ questions, and annual formative tests in neurology and neurosurgery.

Curriculum areas include Diseases of the Autonomic Nervous System, Neuro-inflammatory Diseases, Neuro-rehabilitation and Spinal Injury Rehabilitation (including a session on "History Taking and Examination in Complex Neurological Disability" by SSMJ Associate Editor, Dr Eluzai Abe Hakim, see Figure 1), and many more

(see <u>http://www.ebrain.net/curriculum</u>/).

Learning Objectives	
SESSION OVERVIEW	By the end of this session you will be able to:
LEARNING OBJECTIVES	Define the purpose of physical examination is rehabilitation Describe how the rehabilitation physicien assertains the functional consequences of disease Hastrate mobility and ADLs
AUTHORS	Explain differential diagnosis in examination Describe the assessment of communication

Figure 1. Session by Dr Eluzai Hakim