Sponsor	Anindita Deb MD
Email	<u>Anindita.Deb@umassmemorial.org</u>
Phone	508.856.3008
Supervisor	Kara Smith MD
Email	<u>Kara.Smith@umassmemorial.org</u>
Phone	508.856.3008
Location Day One Instructions	University Campus Neurology Clinic/Neurodiagnostics Center A level Email Dr. Deb in advance for your schedule for the week.

FCE DESCRIPTION

This rotation will allow medical students to gain exposure to the world of movement disorders which includes Parkinson's disease, tremor, dystonia, ataxia, gait disorders and psychogenic disorders. Students will see the common symptoms, signs and subtle aspects of the neurological exam. Additionally, they will observe Botox injections for movement disorders, and deep brain stimulation analysis and programming. Students will have the opportunity to discuss issues pertinent to movement disorders at our weekly conference. They will have the opportunity to do an informal oral presentation on a topic of their choice.

FCE LEARNING OBJECTIVES

Demonstrate and understanding of...

- Parkinson's disease, common symptoms and signs on exam.
- Indications for deep brain stimulation.
- Indications for Botulinum (Botox) injections and common side effects.

UMMS Competencies	Advocate Communicator Person Problem Solver Professional Scientist		
Inter-professional	Nurse Practitioner Registered Nurse Technician		
Evaluation Type	Attendance Effort Participation		
Evaluation Explanation:	Clinical Skills Case Presentation Oral Presentation		

AVAILABILITY

4800 Fall 2017		4801 Spring 2018	
	Block 1A FE1 June 5-9, 2017 Block 1B FE2 July 10-14, 2017 Block 1C FE3 July 17-21, 2017	1 1 1	Block 3A FE7 February 12-16, 2018 Block 3B FE8 March 12-16, 2018 Block 3C FE9 March 26-30, 2018
1 1 1	Block 2A FE4 September 25-29, 2017 Block 2B FE5 October 2-6, 2017 Block 2C FE6 November 6-10, 2017	1	FE-Spring Break March 19-23, 2018