

Curriculum

Clinical: Residents provide clinical care as an MGH staff member for 35 hours per week, including:

- Two separate six month rotations on the acute inpatient and outpatient services
- Minimum of 150 hours (3 hours per week) of one-to-one mentoring from an experienced ABPTS certified neurologic specialist
- Consultation and co-treatment with a large group of board certified clinical specialists (total over 60 in the PT department, 20 in neurology and in the remainder in 5 other clinical specialty areas)
- Specialty clinic observations

Didactic: The primary didactic component of the program is provided by the Neurologic PT Professional Education Consortium Curriculum, including:

- 26 evening webinars (June through December)
- Two, four day on-site clinical experiences in California in August and November
- Online Neuroconsortium Journal Club (January through May)

MGH educational, teaching, and research activities:

- Clinical and Professional Development Series
- Outpatient Neurologic Special Interest Group discussions
- Resident/Intern/Student Narrative Rounds
- APTA Clinical Instructor Certification
- Interprofessional Instructor training
- Inpatient Case Conference: presentation of a patient and facilitation of a group discussion of the evidence to support the clinical care provided
- Evidenced Based Practice Activity
- Clinical presentation to either entry level health professions students, interprofessional colleagues or patients
- MGH Institute of Health Professions Teaching Assistant/Lab Instructor opportunity
- Presentation of at least one written clinical narrative to a group of PT residents, interns and students
- One elective resident-directed learning activity selected in consultation with program director (e.g., development of an evidenced based educational tool, participation in a mentored clinical research project, a community outreach project, or a journal club initiative)

ANTICIPATED amount of time needed to complete didactic and clinical components each week: 50 hours

MGH Physical Therapy Service Neurology Residency Program

