The Johns Hopkins Rehabilitation Network and University of Delaware Neurologic Physical Therapy Residency Program

This program aims to advance physical therapists who will:

• Provide innovative and evidence-based care to the neurologic population in different clinical settings.
• Advocate for and advance the integral role of physical therapy and rehabilitation in the management and prevention of impairments.
• Possess system skills such as outcome measurement, quality improvement, project management and leadership within an interdisciplinary team.
• Act as strong patient and family advocates.
• Qualify to sit for the ABPTS certification exam in neurologic physical therapy.

Program benefits:

• Salary and full-time benefits
• One-on-one clinical mentoring
• Variety of unique didactic experiences
• Opportunity to participate in quality improvement training and clinical education
• Leadership skill development

Details:

This 12½ month residency experience encompasses clinical work, didactic experiences and quality improvement exposure each week, including:

• Evaluation and treatment of the complex neurologic patient in acute care, inpatient rehabilitation and outpatient settings.
• Structured learning opportunities with physicians and medical professionals in areas such as vestibular, ALS, neurologic spine, EMG and orthotics/prosthetics.
• Participation in scholarly activity and evidence-based practice.
• Mentorship in student instruction in the clinic and classroom in the University of Delaware DPT Program.
• Participation in formal quality-improvement training.

Prerequisites: an applicant must be a graduate from an accredited physical therapy program and have valid Maryland and Delaware physical therapist licenses or be eligible to obtain them prior to the start of the program.

For more information or to apply, contact
Sowmya Kumble, P.T., M.P.T.
Board Certified in Neurologic Physical Therapy
Residency Program Director
skumble1@jhmi.edu

Since it was founded more than 100 years ago, The Johns Hopkins Hospital, an academic medical center located in Baltimore, Maryland, has been at the forefront of discovery, innovation and medical advances.

U.S. News & World Report has ranked it among America’s top hospitals for more than two decades.