BRAIN INJURY MEDICINE FELLOWSHIP
AT
UPMC REHABILITATION INSTITUTE

is a one year ACGME (#3474134001) accredited clinical fellowship offered by the Department of Physical Medicine and Rehabilitation and the UPMC Rehabilitation Institute. More about our BIM Fellowship is available at: [http://www.rehabmedicine.pitt.edu/fellowship/fel_BI.html](http://www.rehabmedicine.pitt.edu/fellowship/fel_BI.html)

Fellowship training is centered at UPMC Mercy, a level 1 trauma center and home to the UPMC Rehabilitation Institute. Fellows also rotate at UPMC Presbyterian, also a level 1 trauma center.

The majority of training will be conducted at the Brain Injury Unit at UPMC Rehabilitation Institute (RI) at Mercy where we provide the highest level of comprehensive and multidisciplinary rehabilitation care that includes emergency medical, acute medical, and post-acute services.

Fellowship curriculum includes training in:
- Acute inpatient rehabilitation
- Neurotrauma and Neurocritical Care Consults
- Research
- Neuroradiology
- Neuro-otology and Neuro-ophthalmology
- Outpatient concussion clinic

The fellow will gain BIM patient management experience in both acute care phase at UPMC Presbyterian and rehabilitation phase at our 18 bed brain injury unit at RI; participate in acute care consultations and serve on inpatient rehabilitation teams. Special learning opportunities are available in:
- Assistive technology
- Neuropharmacology
- Neuroradiology
- Evaluation/Management of concussion patients
- Disorders of Consciousness

Participation in the sports concussion program at the UPMC Center for Sports Medicine provides exposure to patients of all athletic levels and ages. This is one of the leading sports concussion programs in the country and draws professional athletes to the facility and the expert physicians there.

Exposure to treatment centers within the Department of Physical Medicine and Rehabilitation such as the Spasticity Evaluation and Treatment Center and the Brain Injury Program is also available to the fellow.

Adding value to the fellowship is the presence of the NeuroRehabilitation Education and Rehabilomics Research Model Center. As a designated TBI Model System (TBIMS), and Center of Excellence (funded by the National Institute on Disability, Independent Living, and Rehabilitation Research) we play a pivotal role in building national capacity for high-quality treatment and research serving persons with TBI, their families, and their communities. Visit [www.rehabilomics.pitt.edu](http://www.rehabilomics.pitt.edu) for more information.

APPLICATION PROCESS

Interested physicians should can download an application from [www.rehabmedicine.pitt.edu/fellowship/felBI.html](http://www.rehabmedicine.pitt.edu/fellowship/felBI.html)

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