Chelsea J. Manetta

Phone: (412) 648-7964 cjm294@pitt.edu

EDUCATION

Wheeling Jesuit University, Wheeling, WV Doctor of Physical Therapy	Graduated - December 2017
University of Pittsburgh, Pittsburgh, PA B.S. in Rehabilitation Science Pathokinesiology in Rehabilitation Certificate	Graduated - December 2014
EMPLOYMENT	
 University of Pittsburgh, Pittsburgh, PA Research Physical Therapist Implementation of evaluation and intervention protocols Provide clear communication to grant and research personnel abore of research 	May 2024 - Present ut status
 Maintains appropriate records of patient treatment and testing Facilitated learning through use of multi-media and hands on training University of Pittsburgh, Pittsburgh, PA Adjunct Faculty Act as a mentor to DPT students in neuromuscular courses in both residential and hybrid settings Assist students with clinical application of outcome measures and techniques Facilitated learning through use of multi-media and hands on train 	treatment
 Rehabilitation Institute, Pittsburgh, PA Outpatient Neuro/Vestibular Physical Therapist Evaluation and treatment of patients with neurological, vestibular, orthopedic conditions Assessment of patients with various concussion profiles Completion of exertion training and exit testing for patients with concussion and exit testing for patients with concussion profiles Act a clinical instructor to DPT students in varying clinical experience 	April 2022 – May 2024 and oncussion
 Advanced Vestibular Physical Therapy Certificate Program, Pittsburgh, PA Co-Coordinator Communicate with program participants in a timely manner Apply for continuing education credits in all applicable states Review and approve applicants for program Create advertisements and posts on social media to promote program 	February 2022 - Present ram
 UPMC Rehabilitation Institute, Mercy Hospital, Pittsburgh, PA Staff Physical Therapist – Brain Injury Unit Evaluation and treatment of patients with mild to severe brain injuthose in vegetative and minimally conscious states Participate in multi-disciplinary weekly meetings and huddles in or improve patient outcomes Provide thorough education to patients and families about nature recovery, and mobility 	der to

Chelsea J. Manetta

Phone: (412) 648-7964 cjm294@pitt.edu

LICENSURE

• Licensed Physical Therapist with Commonwealth of Pennsylvania (PT026706)

CERTIFICATIONS

- Board Certified Clinical Specialist in Neurologic Physical Therapy
- Certified Clinical Instructor from American Physical Therapy Association
- BLS for Healthcare Providers (CPR & AED)

PROFESSIONAL MEMBERSHIPS

- American Physical Therapy Association
- Pennsylvania Physical Therapy Association
- Academy of Neurologic Physical Therapy

PUBLICATIONS

- Harrell, R., Manetta, C., Guthrie, M., Enam, N. The Prevalence of Symptom Reporting for Benign Paroxysmal Positional Vertigo in a Traumatic Brain Injury Population. Otology & Neurotology, 29 Nov 2022, 10.1097/MAO.000000000003770
- Harrell, R.G., Manetta, C.J. & Gorgacz, M.P. Dizziness and Balance Disorders in a Traumatic Brain Injury Population: Current Clinical Approaches. *Curr Phys Med Rehabil Rep* (2021). https://doi.org/10.1007/s40141-021-00308-5

PRESENTATIONS

- Harrell R, Manetta C, Whitney SL. Does Laterality of Traumatic Brain Injury Predict Side of Involvement in Benign Paroxysmal Positional Vertigo? Combined Sections Meeting, San Diego, CA, Feb 24, 2023 (Poster)
- Harrell R, Manetta C. Traumatic Brain Injury and Benign Paroxysmal Positional Vertigo: A Journey through Inpatient Rehab. Current Concepts in Brain Injury Conference, Pittsburgh, PA, Nov 12, 2022 (Lecture)
- Harrell R, Manetta C. Incidence of Benign Paroxysmal Positional Vertigo in a TBI population, Combined Sections Meeting, San Antonio, TX, Feb 4, 2022 (Poster)
- Harrell R, Manetta C. Incidence of Benign Paroxysmal Positional Vertigo in a TBI population. American Medical Rehabilitation Providers Association Fall Education Conference & Expo, Oct 2021 (Virtual Lecture)
- Harrell R, Manetta, C. Incidence of BPPV in a TBI Population. Centers for Rehab Services, Clinical Connections; May 2021 (Virtual Lecture)
- Harrell R. Manetta C. The Effects of Cognitive Status on Symptom Reporting of BPPV in a Traumatic Brain Injury Population. UPMC Mercy Hospital Department of Physical Medicine and Rehabilitation; Pittsburgh, PA, January 2021 (Virtual Lecture)

July 2022 November 2019 Current