21st Jack Allison Memorial Lecture

Patricia L. Scheets, PT, MHS, DPT, NCS

*Registration NOW: https://z.umn.edu/JackAllison2021

Course Information:
Includes 6 contact hours of Category 1 continuing education plus lunch for $150!

"Movement System Diagnosis - Application to Patients with Neuromuscular Conditions"
McNamara Alumni Center
Saturday, November 20, 2021
8:30a.m-4:30p.m

About the Speaker:
Patricia L. Scheets, PT, MHS, DPT, NCS, is the Vice President of Quality and Clinical Outcomes for Infinity Rehab. She is recognized as an innovative and highly accomplished rehabilitation leader with a record of success in implementing evidence-based rehabilitation in the context of operational constraints and challenges. She has expertise in training, coaching, and developing clinicians to enhance skills and align attitudes and behaviors with an articulated vision. Patty is the President of the Academy of Neurological Physical Therapy. She received her professional and post-professional degrees from Washington University in St. Louis. She is a board certified clinical specialist in neurological physical therapy and has worked extensively with patients with stroke, neurological disorders, and balance and vestibular disorders. Along with her colleagues, she has developed a set of movement system impairment diagnoses that is used to guide the therapist's clinical examination and treatment selection for patients with neuromuscular conditions.

She has given numerous educational and scientific presentations and has been an invited speaker to university physical therapy programs.

Course Details:
The Movement System has been identified as the foundation of physical therapy practice and yet our systematic description of movement system problems has been limited. This course will focus on the only comprehensive set of Movement System diagnoses developed for use with patients with neuromuscular conditions. The course will include descriptions of common patterns observed in practice, examination strategies including movement analysis of critical tasks, and linkages between intervention research and the Movement System diagnoses.

For questions contact Kerry Norgaard at delfs001@umn.edu or 612-625-2177.