



“I am very proud to have had the opportunity to serve my community for the past 20 years. We continue to strive to maintain our goals to follow our patients through their lifetime and facilitate healthy living, return to function or recreation, and healthy aging.”

Wendy Webb Schoenewald, PT, OCS

Twenty years ago, Wendy started her successful private practice in Doylestown, WWS Physical Therapy & Vestibular Rehabilitation. Her practice is known for its excellent care for patients of all ages and diagnoses. She treats orthopedic conditions and specializes in Vestibular Rehabilitation (VR) and Concussion care.

Wendy and her team are niche experts in VR – helping patients with dizziness and balance issues related to many diagnoses. She is known as the “Dizzy Doctor” to many of her colleagues and patients for her expertise in the field of VR. Her clinic is also well known as an expert provider for patients suffering from Concussion, which has become more recognized as a diagnosis with a wide variety of symptoms that respond well to VR therapy.

Wendy became interested in the treatment of vertigo after treating several spinal patients who could not lay down flat to do exercises because of their vertigo. Thirty years ago, the clinical knowledge on the diagnosis and treatment of vertigo was much more limited than it is today, so she sought the knowledge of researchers in the field at Penn and Johns Hopkins to learn how she could help her patients.

She became certified in VR at the Herdman Vestibular Competency course in 2000 and continues to advance her training in the field. She began as a clinical instructor at the Competency course in 2004 which has given her the opportunity to learn from the research in this quickly growing field of medicine. She has trained with the University of Pittsburgh and CHOP—leaders in the area of Concussion evaluation and post-concussion rehabilitation. Wendy lectures locally on the topic of Vestibular Rehabilitation, particularly BPPV and post-concussion management.

Wendy has been an Orthopedic Clinical Specialist since 2005 and has extensive training in the McKenzie Method for spinal pain and Maitland approach for spinal manipulation. She has worked with athletes ranging from high school to Division I level, as well as with our wonderful aging population who are trying to recover or maintain a healthy lifestyle.

Helping others reduce their pain and dizziness and restoring her patients’ functional movement fuels Wendy’s passion for physical therapy. She enjoys teaching her staff and developing their expertise in PT and VR.

The “chill pills” that keep her balanced are a mix of Bikram and Ashtanga yoga and traveling with her husband and daughters.



Kelsey Hanlon, PT, DPT

Kelsey earned her undergraduate degree in biology from Penn State University’s Schreyer Honors College and her Doctorate of Physical Therapy from Arcadia University. She completed a rigorous course to attain her Certificate of Vestibular Rehabilitation Competency at Emory University

and has gained extensive experience in the field. She is certified in the LSVT BIG Program to treat Parkinson’s disease. Kelsey has training in orthopedic coursework for treatment of patients of varying ages and diagnoses. She enjoys spending time outdoors with her husband and son.



Amanda Nguyen, PT, DPT

Amanda earned her degree at the University of Pittsburgh and a Doctorate of Physical Therapy from Temple University. She developed a strong interest in Orthopedic and Vestibular Rehabilitation during her residencies and earned her Herdman Certification of Vestibular Competency at Emory

University. She has extensive experience with vestibular and post-concussion patients. Amanda combines her interest in yoga, running, and soccer with her professional knowledge to help athletes of all ages return to their prior level of function.



**Samantha Gladnick,
PT, DPT**

Samantha received her Doctorate of Physical Therapy and undergraduate degree from the University of Pittsburgh. She developed her passion for concussion and neurological rehabilitation during her clinical residencies. She obtained her certification for LSVT BIG for the treatment of patients with Parkinson's disease. She has participated in additional coursework involving treatment of cervical spine, shoulder, and knee injuries. She enjoys tapping her enthusiasm about sports to help return individuals to their personal goals as well.



**Greg Synnestvedt,
PT, DPT**

Greg studied biology and psychology at Bryn Athyn College and taught high-school math before earning his Doctor of Physical Therapy degree with distinction from Arcadia University. Greg brings his love of people and teaching into his practice of physical therapy by helping people of all ages understand their pain, dizziness, and their body. Greg also enjoys playing musical instruments, walking the Pennypack Trail, and dancing with his wife and 2-year-old daughter.



Cassie Zanolini, PT, DPT

Cassie Zanolini received her degree in Kinesiology from The Pennsylvania State University in 2016 and her Doctorate of Physical Therapy from Widener University in 2019. She has had experience working with patients of all ages and enjoys the continued learning involved with a career in physical therapy. She was an avid softball player and the President of Penn State Club Softball, which is where her desire to learn about physical therapy began. Cassie enjoys exercising, watching Philly sports, and being outdoors.



At WWS Physical Therapy & Vestibular Rehabilitation (WWSPT), we strive to provide an environment that facilitates recovery from acute and recurring musculoskeletal and neuromuscular issues.

Our goal at WWSPT is to provide the most current, evidence-based treatment for our patients and to return them to their best lifestyle. This could mean competing in a race, returning to work, doing daily exercise,

playing with their children or grandchildren, or just making it through a day without pain or dizziness.

Physical Therapy (PT) is used to treat health issues like injury, deformity, or disease that makes daily tasks more difficult. PT can effectively reduce pain, restore mobility, and improve function and fitness level. In many cases, it can help patients avoid expensive surgery and reduce the use of long-term prescription medications which may have unwanted or dangerous side effects. At WWSPT, our areas of expertise include orthopedic rehabilitation for neck, back, hip, knee, and shoulder injuries.

Vestibular Rehabilitation (VR) is a specialty therapy for treatment of vertigo and dizziness such as BPPV, labyrinthitis, migraine, and Meniere's disease. It can be very effective for correcting balance disorders related to vertigo, aging, neuropathy, and injury. Patients who have experienced concussion commonly have dizziness and respond well to vestibular treatment. Wendy and her staff are leaders in the field of VR. They use evidence-based car and state-of-the-art technology, and they participate in clinical research trials.

Our clinicians are experts in treating patients with neurodegenerative conditions, such as Parkinson's disease and multiple sclerosis. Our programs are designed to restore normal movement patterns and improve quality of life by emphasizing functional improvements. Our therapists are certified in the LSVT BIG and PWR! programs designed specifically to address the impairments characteristic of Parkinson's disease.

We want to be a part of our patients' healthy living and healthy aging!

