Deadline for registration is two weeks prior to course. Cancellation will be accepted until deadline, minus an administration fee of $75. NO REFUNDS AFTER DEADLINE.

Please make check payable and return to:

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Vestibular Rehab/Clendaniel

Please indicate dates attending:

☐ Days 1 & 2 (Live) $435
  ☐ Jan/CO ☐ Mar/GA ☐ Apr/NY
  ☐ Sep/VA ☐ Oct/MN ☐ Nov/MO ☐ Dec/TX

Online Series:  ☐ Advanced BPPV $100
  ☐ Cervicogenic $159
  ☐ Vestibular Disorders $100

☐ Complete Online Series (save $50) $309

☐ Combine Live and Complete Online Series $700 (save $94) Total Enlosed

REGISTRATION

Please visit our website for a listing of accommodations

LOCATIONS

January 30-31, 2016 - Colorado
North Boulder Physical Therapy, Boulder, CO

March 5-6, 2016 - Georgia
Dekalb Medical Center, Decatur, GA

April 2-3, 2016 - New York
Helen Hayes Hospital, West Haverstraw, NY

September 17-18, 2016 - Virginia
The Virginian, Fairfax, VA

October 15-16, 2016 - Minnesota
Allina Health System - The Commons
Minneapolis, MN

CREDITS

The 2 day live course meets the criteria for 13.5 contact hours (1.3 CEUs); the Advanced BPPV online for 3 contact hours (.3 CEUs); the Cervicogenic online for 5 contact hours (.5 CEUs); the Vestibular Disorders online for 3 contact hours (.3 CEUs). Application has been made to the PA and MN State Boards of Physical Therapy, and the MD and NJ State Boards of Physical Therapy Examiners. This course meets the CO PT requirements for 13.5 contact hours - Intermediate Level - Cat 1. The DE, DC, GA, VA and MO Boards of PT recognize other Board's approvals. Documentation is provided in accordance with the GA Board of OT for license renewal. TX Physical Therapy Association accredited provider.

Approved provider by the NY State Board of Physical Therapy for 16.2 contact hours(2 day live course), Advanced BPPV 3.6 contact hours, Cervicogenic 6 contact hours and Vestibular Disorders 3.6 contact hours.

Approved provider of continuing education by the American Occupational Therapy Association #3043, for 13.5 contact hours for Days 1-2. The Advanced BPPV and Vestibular Disorders online - 3 contact hours each. The Cervicogenic online - 5 contact hours; - Intermediate Level Occupational therapy Process: evaluation, intervention. The assignment of AOTA CEU's does not imply endorsement of specific course content, products or clinical procedures by AOTA.

NBCOT professional development provider - 13.5 PDU's for days 1 & 2; The BPPV and Vestibular Disorders Online 3.75 PDU's each. The Cervicogenic Online 6.25 PDU's.

Please visit our website for a listing of accommodations

VENSTEBULAR REHABILITATION:
Evaluation and Management of Individuals with Dizziness and Balance Disorders

Richard Clendaniel, P.T., Ph.D.

January 30-31, 2016 - Boulder, CO
March 5-6, 2016 - Decatur, GA
April 2-3, 2016 - West Haverstraw, NY
September 17-18, 2016 - Fairfax, VA
October 15-16, 2016 - Minneapolis, MN
November 12-13, 2016 - Lees Summit, MO
December 3-4, 2016 - Conroe, TX

See inside for optional two day
Advanced Vestibular Rehabilitation Series online

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Symptoms of “dizziness” are the number 3 reason individuals over the age of 65 seek medical attention. It becomes the number 1 reason for seeking care in individuals over the age of 70. Medical or surgical management is often not indicated or helpful, but many of these individuals do benefit from vestibular rehabilitation techniques. In addition, 50% of the individuals over the age of 65 will develop a particular form of vertigo that can be alleviated with one simple therapy treatment. These individuals with vertigo and dysequilibrium represent a large patient population for physical and occupational therapy.

This course will focus on the assessment and treatment of patients with vertigo and disequilibrium from vestibular causes.

Specific emphasis will be placed on the assessment and treatment of unilateral and bilateral vestibular hypofunction, benign paroxysmal positioning vertigo, central vestibular disorders, and multisensory dizziness. This information is applicable to a large patient population including geriatric patients as well as individuals with CNS lesions such as multiple sclerosis, CVA, and head injury.

FACULTY

Richard Clendaniel, PT, Ph.D., is an assistant professor in the Department of Community & Family Medicine, Doctor of Physical Therapy Division, Duke University Medical Center. He received his MS in Physical Therapy from the University of Alabama at Birmingham. He was a clinician and faculty member at UAB for several years before receiving his Ph.D., in Behavioral Neuroscience (Department of Psychology) from UAB. He completed a two year post-doctoral fellowship in neuro-otology with Susan Herdman, Ph.D., PT. Prior to joining the faculty at Duke, he was on faculty at Johns Hopkins University School of Medicine, Department of Otolaryngology - Head and Neck Surgery, where he was director of the Vestibular Rehabilitation program. He maintains an active practice evaluating and treating patients with vestibular disorders and dizziness. His primary research is in the normal function of the vestibular system and the plasticity of the vestibular system following injury.

AUDIENCE

This course is designed for Physical Therapists, Physical Therapist Assistants, Occupational Therapists and Occupational Therapist Assistants.

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