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Certificates of attendance are given upon successful completion of the course.

This course is 15.0 contact hours/1.50 CEUs/15 CCU's
This course is 18 hours/1.8 CEUs for therapists licensed in DC, IL and MY

This course is applicable for PT, PTA, OT, OTA, AT. This course meets the continuing education requirements for physical therapists in the States of AK, AL, CO CT, DE, DC, ID, IN, MA, MO, MT, NH, NC, OR, RI, SC, UT, VT, VA, WA, WI and WY. IL PT provider #216000074. This course meets the Colorado Physical Therapy Board of Examiners criteria for 15 hours, 15 Category-1 PDA points. This course meets the standards set forth in section 1399.96 of the California Code of Regulation and is approved for 15.0 hrs, 1.50 CEU's for physical therapy continuing competency license renewal requirements in the State of California. This course meets the ceu requirements specified in the Utah Physical Therapy Practice Act Rule. The New York State Education Department, Office of the Professions has approved NAS as a continuing education sponsor for physical therapists and assistants licensed in New York. This activity is provided by the Texas Board of Physical Therapy Examiners Accredited Provider # 1907038TX and meets continuing competence requirements for physical therapist and physical therapists assistant licensure renewal in Texas for 15 ccu's. North American Seminars, Inc. is an AOTA provider for continuing education, provider #4487. AOTA approval hours are 15. The AOTA does not endorse specific course content, products or clinical procedures. The AK, AR, DE, DC, IL, IN, KY, LA, MD, MN, MS, MO, MT, OH, OR, OK, PA, RI, SC, TN, TX, VT and VA occupational therapy regulatory boards accept courses presented by AOTA providers to meet the needs of OT continuing educational requirements. Additionally, this course meets the ceu requirements for OT's licensed in AL. AZ. CA. CO. CT, FL, GA, HI, ID, KS, ME, MA, MI, NE, NJ, ND, UT, WA, WV, WI and WY. Meets the NBCOT requirements. BOC provider # P2047, 15 hrs, category A, call for evidence-based approval status. Meets the NBCOT requirements. Call 800-300-5512 for specific state approval numbers as they are continually updated.

Balance Dysfunction and Intervention

An Advanced Evidence-Based Course



Presented by

Diane Wrisley, PhD, PT, NCS

North American Seminars® 1-800-300-5512 | Fax 1-800-310-5920 www.healthclick.com

PT, OT, PTA and ATC - Continuing Education Course

Day One

7:30 8:00	8:00 8:15	Registration Application of theories of balance dysfunction to patient
8:15	10:15	 care Physiology of balance function across the lifespan Motor and sensory contributions to balance and how they relate to assessment and treatment Motor and sensory changes across the lifespan Key components of vestibular anatomy and physiology important to understand the clinical assessment and treatment of balance dysfunction
10:15 10:30	10:30 12:00	Break Examination of balance Examination of motor function including balance strategies Examination of sensory function: vestibular, visual and somatosensory contributions to balance.
12:00 1:00	1:00 2:00	Lunch (on your own) Examination lab • Visual, vestibular and balance
2:00	2:45	assessment Differentiating causes of balance dysfunction
2:45 3:00	3:00 3:30	 Vestibular and non-vestibular causes of balance dysfunction Neurological and orthopedic causes of balance dysfunction Break Case application: Apply the examination techniques and differential diagnosis to representative patient cases in
3:30	4:00	small groups: vestibular and non-vestibular causes of balance dysfunction, neurological and orthopedic causes of balance dysfunction Neurological contributions to balance • Special considerations for examination and treatment of balance in Parkinson's Disease,
4:00	5:30	Multiple Sclerosis, stroke, peripheral nervous system disorders, and cerebellar dysfunction Benign paroxysmal positional vertigo (lecture and lab) • Examination and treatment of anterior, horizontal and posterior canals

· Modification for different

pathologies and settings

Day Two

			<i>J</i>
	7:30	8:30	Cervicogenic and orthopedic
			contributions to balance
t			 Special considerations for
1			examination and intervention
•			 Cervicogenic contributions to
			balance
W			 Total joint arthroplasty
			 Lumbar spine dysfunction
SS	8:30	10:15	Advanced vestibular causes of
			imbalance
			Migraine-related vestibulopathy
			Cervicogenic dizziness
ent			Anxiety related dizziness
	10:15	10:30	Break
	10:30	12:00	Traumatic brain injury and
	10150	12.00	concussion-high level balance
			training
			Special considerations for
)			examination and intervention
			of people with traumatic brain
			injury and concussion
			High level balance training
ce			Vestibular rehabilitation for
			people with concussion
	12:00		Lunch (on your own)
	12:30	1:45	Fall risk assessment and
			intervention
			 Examination and intervention of
ies			systems that contribute to fall
			risk
			 Development of a fall
e			prevention program
	1:45	2:00	Break
	2:00	3:00	Case application
			 Small group work of application
			of treatment strategies to
			patient cases discussed earlier
	3:00	3:30	Questions/wrap-up
	(Earn	additiona	al CEU's when you choose the bundle

Earn additional CEU's when you choose the bundle option during online registration.

(live course, DVD with online access and pre-approved home study). Go to www.healthclick.com for details

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About the Educator

Diane M. Wrisley, PhD, PT, NCS is an Associate Professor in the Doctor of Physical Therapy program at Wingate University, is Director of Post-professional Programs and is board certified in Neurologic Physical Therapy. Dr. Wrisley holds a bachelor's degree in physical therapy from the State University of New York at Buffalo, a post-professional master's degree from Old Dominion University and a PhD in Rehabilitation Science from the University of Pittsburgh. She completed a post-doctoral fellowship in the Balance Disorders Laboratory at the Neurological Sciences Institute of Oregon Health & Sciences University under the mentorship of Dr. Fay Horak and Dr. Robert Perterka. Dr. Wrislev has received pre-doctoral and post-doctoral fellowship grants from the National Institute for Deafness and Communication. She has over 30 years of clinical experience and has extensive experience in the evaluation and treatment of patients with vestibular and balance deficits and was awarded the APTA Neurology Section's award for Clinical Excellence in Neurological Physical Therapy in 2002. Dr. Wrisley has published numerous research articles and book chapters and presented both nationally and internationally. Her research interests include sensory influences on balance including the role of the cervical afferents on dizziness and balance, the evaluation and treatment of balance disorders, and physical therapy outcomes for people with vestibular and balance dysfunction.

★ ★ Vestibular Rehabilitation ★ ★ Examination & Treatment DVD

- An advanced educational program featuring examination and treatment techniques associated with vestibular rehabilitation.
- Step-by-step discussion of twenty-eight vestibular examination techniques.
- Twenty-three treatment techniques, including BPPV and Oculomotor-Central techniques are detailed with expert narration.
- · High quality, professional video production.
- Educate yourself and share the DVD with other professionals for a group savings on CEU credit hours, see website for details.

A great resource tool

Learn more and view video samples at http://www.healthclick.com

Why You Should Attend This Course

Balance Dysfunction is seen in patients with a variety of pathologies across all practice settings and across the lifespan and may have diverse causes. This two-day day advanced evidence-based course is designed for physical and occupational therapists who have a basic knowledge of balance dysfunction and would like to refine their skills. This course will provide the participant with the skills to determine the cause of imbalance, employ appropriate outcome measures, and implement treatment. All examination and intervention strategies discussed will be evidence based and relevant to the patient with balance dysfunction. Vestibular, neurological, and orthopedic causes of imbalance will be discussed including pathologies such as stroke, Multiple Sclerosis, Parkinson's Disease, cerebellar dysfunction, total joint arthroplasties, lumbar spine dysfunction, and vestibular dysfunction. Special consideration will be given to pathologies such as BPPV, cervicogenic causes of dizziness and imbalance, concussion, traumatic brain injury and higher level balance training, and fall risk assessment and intervention. Participants will learn both impairment and disease specific examination techniques and will be given quidelines to identify the right examination techniques for specific diagnoses. Recommendations will be based on the APTA Neurology Section EDGE guidelines for outcome measures. Clinical skills that will be taught include assessment of sensory and motor systems that contribute to balance, cervicogenic screening, ocular motor examination, BPPV treatments, higher level balance testing, treatment of balance dysfunction across the spectrum. Laboratory time will be provided for practice of examination and intervention skills. Participants will apply the material learned in small group case application for both examination and intervention.

Course Objectives

Upon completion of this course the participant will be able to:

- Compare and contrast the systems underlying balance.
- Compare and contrast changes in the balance system with neurological, orthopedic, and vestibular pathologies.
- Describe changes in the balance system across the lifespan.
- Perform a balance examination including examination of sensory and motor contributions to balance.
- Interpret the findings of a balance examination based on diagnosis and impairments.
- Differentiate neurological, orthopedic and vestibular causes of balance dysfunction.
- Examine and treat neurological causes of balance dysfunction including Parkinson's Disease, Multiple Sclerosis, Stroke, peripheral nervous system disorders and cerebellar dysfunction.
- Develop evidence-based intervention for patients with vestibular, neurological, and cervicogenic dysfunction.
- Perform a Comprehensive examination to differentially diagnose BPPV and develop a progressive program to treat BPPV.
- Describe the pathology of vestibular balance dysfunction.
- Examine and treat vestibular causes of balance dysfunction including cervicogenic dizziness, migraine-related Vestibulopathy, anxiety related dizziness.
- Develop a fall-risk assessment and intervention program.
- Apply the material presented to representative patient cases.

Balance Dysfunction

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course and transfers minus the deposit fee of \$75.00 are provided until 14 business days prior to course course date. No refunds or transfers will be issued if notice is received after 14 days prior to date. North American Seminars, Inc. (NAS) reserves the right to cancel any course and will ne responsible for any charges incurred by the registrant due to cancellation. A full course utilition rewill be issued if NAS cancels the course. NAS reserves the right to change a course and will be issued if NAS cancels the course is in progress and is interest or instructor. No refund will be issued if course is in progress and is interest a course and is interest. incellation. A full course tuition rate change a course date, local sinterrupted by an Act of War c

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