#### FACULTY

**Favis Edwards, PT, MPT** is a clinician, author and educator who currently serves as a clinic manager for CarePartners Health Services with teaching responsibilities in vestibular rehabilitation and neurodevelopmental treatment in the Doctoral Physical Therapy Program at Western Carolina University. Additionally, he serves on the board of the Western North Carolina Falls Coalition, which is dedicated to reducing the risk of falls in older adults. Travis has completed the rigorous Competency Certification Program in Vestibular Rehabilitation at Emory University Medical Center and is the lead therapists at CarePartners Balance and Vestibular Center. His clinical practice focuses on vestibular rehabilitation, dizziness and balance and falls prevention. He most recently codeveloped a balance and falls-risk screening program that encompasses multiple service lines including inpatient, home health and outpatient programs. He combines an eclectic clinical approach with academic experience in applying evidence based principles to the examination and management of vestibular dysfunction. He continues to write and teach in the areas of vestibular rehab. dizziness, and balance and falls related issues while remaining an invaluable resource to his community and the state of North Carolina.

### AUDIENCE

This is an *intermediate level* workshop designed for OTs, PTs, ATs and Assistants.

**NOTE:** Nothing in this course is to enable or permit the learner to apply techniques outside of the scope of practice in their individual state and discipline.

## **2023 DATES & LOCATION**

Sept. 16/17	Atlanta, GA (Decatur) Emory Decatur Medical Center
Oct. 21/22	<b>Melbourne, FL</b> Beachside Physical Therapy
Nov. 4/5	<b>Boston, MA (S. Weymouth)</b> South Shore Hospital
Dec. 2/3	<b>Seattle, WA (Lynnwood)</b> Northwest Return to Work

A list of area hotels will be sent with confirmation. Please utilize hotel brand websites for guaranteed best rates for specified dates.

#### **EDUCATIONAL CREDIT**

A certificate of attendance for **15 Contact Hours** will be awarded to each participant. All Therapy Network Seminars are pre-approved for CEUs in the state where the course is conducted when required for **PT**, **OT**, **AT** and **Assistants**.

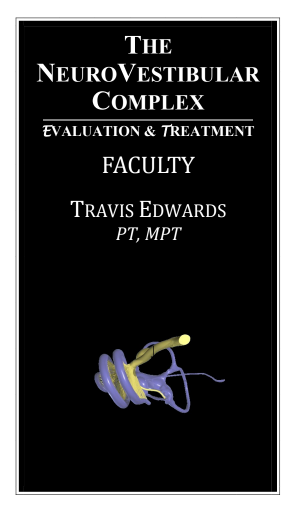
Therapy Network, Inc. (BOC AP#: P2563) is approved by the Board of Certification, Inc. to provide continuing education to Certified Athletic Trainers. This program is eligible for a maximum of 15 Category A Category hours/CEUs. ATs should claim only those hours actually spent in the educational program.

**AOTA** Approved Provider of Continuing Education # 3073 The assignment of AOTA CEUs does not imply endorsements of specific course content, products, or clinical procedures by AOTA



# **CANCELLATION POLICY**

**POLICY:** Registration fee less a **\$75** administrative charge is refundable if cancellation received 14 days prior to program date. No refunds will be given after that time. Therapy Network, Inc. reserves the right to cancel a seminar and will refund in full the registration fee only. TNS is NOT liable for registrants non-refundable airfare, accommodations or fees.



# THERAPY NETWORK SEMINARS

## www.TNSeminars.com

#### **COURSE SCHEDULE**

8:00 8:30	Registration & Continental Breakfast Orientation and Balance Systems
	Dizziness Defined
	Need to Know Anatomy & Physiology
	Oculomotor Proprioceptive
	Auditory Cognitive
	Peripheral and Central Vestibular
10:00	BREAK
10:15	Oculomotor Assessment, Gaze Stabilization
	& Nystagmus (Lab & Case Scenarios)
12:00	LUNCH - ON YOUR OWN
1:00	Vestibular and Neurological Dysfunction
	Peripheral & Vestibular System
	Non-Vestibular Sources of Imbalance
	& Dizziness
2:30	EVALUATION - Medical
3:00	BREAK
3:15	EVALUATION Cont.
	Therapy (Instruction & Lab)
	Cervical Spine Assessment and Pre-screening
	Positional Testing (for Particulate Matter)
	Sensation Testing
	Posture and Balance Assessment
	Non-particulate Vestibular Tests
	Standardized Balance and Vestibular Screens & Tests
5:30	Q/A , Adjourn
5.50	SUNDAY
8:00	Peripheral Vestibular System Anatomy &
0.00	Pathophysiology
	Diagnostic Algorithm & Case Scenarios
9:30	TREATMENT - Medical and Surgical
10:00	BREAK
10:15	TREATMENT (Lecture and Lab)
	Vestibular and Neurological Rehabilitation
	Canalith Repositioning Techniques
12:00	LUNCH - ON YOUR OWN
1:00	TREATMENT (Lecture and Lab)
	Vestibular and Neurological Rehabilitation
	Adaptation - Substitution - Habituation
2:30	BREAK
3:00	TREATMEMT (Lecture and Lab)
	Special Cases
	Concussion Related Dizziness &
	Disequilibrium
	Cervicogenic Dizziness
4:00	Treatment Algorithm and Case Studies
4:45	Suggested Tools to Have in the Clinic
5:00	Q/A, Adjourn

#### SEMINAR DESCRIPTION

This hands-on course is designed to bridge the gap between evaluation and treatment of adult patients with balance disorders associated with vestibular dysfunction. A structured method of examination involving the components of movement and mobility will be presented in conjunction with treatment paradigms specific to the diagnosis and impairments. Functional testing procedures and evidenced-based treatment techniques will be demonstrated and reinforced with hands on practice time to allow for integration of the material. All course materials have been carefully designed to serve as a life long resource in the clinic.

#### **OBJECTIVES**

\*Identify anatomy and pathophysiology as it relates to balance control

\*Identify the factors that make the older adult more prone to falls

\*Identify distinctions of patient reports of dizziness into one of three possible etiologies: vestibular dysfunction, disequilibrium, or non-vestibular dysfunction

\*Identify vestibular and/or non-vestibular causes for dizziness and possible treatment options

\*Demonstrate skill in the use of the (1) special vestibular tests, (2) motion sensitivity tests and (3) standardized balance and mobility tests.

## PARTICIPANTS COMMENTS

"Has helped me immensely in connecting the dots in my 13 year VRT career."

"One of the best courses I have been to - very informative, applicable, -great presentation, sense of humor"

"The humor and knowledge made a confusing topic more easily understood."

"One of the better vestibular courses I have attended"

#### REGISTRATION

The NeuroVestibular Complex

Please note the location you will be attending

Bring a Buddy Registration: \$445 p/p (No Deadline) Must be done simultaneously Early Registration: \$495 Postmarked 30 days prior to date of course Late Registration: \$545 Postmarked within 30 days of course date

#### **4 WAYS TO ENROLL**

BY MAI	Mail registration and payment to: Therapy Network, Inc. 217 Paragon Pkwy, #201 Clyde, NC 28721
BY PHO	NE 1.828.452.0068
BY FAX	(Credit Cards Only)
ON-LINI	www.TNSeminars.com
Name:	РТ РТА АТ ОТ ОТА
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