Join us and experience a unique course developed and taught by husband/wife PTs with two different backgrounds
You don't want to miss how we combine the two disciplines in a 2-day course in the diagnosis and treatment of Cervicogenic Dizziness. The course helps you maximize results on your patients with BPPV, Concussion, Whiplash and the elderly with balance disturbances!

**DAY 1**

- **CERVICAL ORIGIN**
  - Cervical Artery Dysfunction
  - Cervical Instability
  - Cervical Myelopathy
  - Peripheral Disorders
  - Cervical Fracture
  - Central Disorders

**DAY 2**

- **FREE BLEND**
  - Manual Therapy & Exercise
  - Vestibular Rehabilitation
  - Postural & Rehabilitation Training
  - Signature Soft-Tissue Approach
  - Oscillatory & Sustained Mobilization
  - Pain Relieving Exercises

Course Registration at www.iccseminars.com
Upon completion of this course, the learner will be able to:
1. Define cervicogenic dizziness with understanding of history & progression of the definition.
2. Describe the pertinent anatomy of the upper cervical spine.
3. Describe the upper cervical spine’s role in dizziness.
4. Understand differences in subjective signs / symptoms between cervical, peripheral and central disorders.
5. List the differential diagnoses for dizziness related to cervical pathology.
6. Perform an appropriate examination based on current EBP to rule out peripheral and central disorders.
7. Understand the role of the haemodynamics for the differential diagnosis of vascular conditions, including vertebrobasilar and internal carotid arteries.
8. Compare and contrast the signs and symptoms of cervicogenic dizziness to benign paroxysmal positional vertigo and to other possible causes of dizziness related to cervical spine pathology.
9. The participant will be knowledgeable of the biomechanics of the upper cervical spine and discuss how it differs from the lower cervical spine.
10. Utilize the knowledge of anatomy and biomechanics to perform an orthopedic examination of the upper cervical spine.
11. Perform an appropriate examination for cervicogenic dizziness including assessment of the orthopedic and vestibular components.
12. Understand and apply current published evidence on the examination and intervention of cervicogenic dizziness.
13. Demonstrate appropriate soft tissue and joint mobilization/manipulation interventions for cervicogenic dizziness.
14. Demonstrate appropriate therapeutic exercises for cervicogenic dizziness.
15. Demonstrate appropriate vestibular rehabilitation techniques for cervicogenic dizziness.

Benefits to Attending

- **Differential Diagnosis** through the Optimal Sequence Algorithm to rule out central, vascular and peripheral disorders
- Review the latest **evidence-based treatments** for cervicogenic dizziness
- **70% lab time** for both differential diagnosis and treatment of the upper cervical spine
- Master the **Physio Blend** --- the combination of manual therapy and exercises for optimal treatment of cervicogenic dizziness

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**Topic Articles written by instructors:**

- **Should you manipulate a patient with Cervicogenic Dizziness?**

- **HINTS Exam:**
  https://intouchpt.wordpress.com/2017/05/31/cervicogenic-dizziness-hints-exam/

- **Controversial entity between professions:**
  https://intouchpt.wordpress.com/2017/05/22/cervicogenic-dizziness-controversial-entity-between-professions/

- **How effective is treating the trapezius?**
  https://intouchpt.wordpress.com/2017/05/09/cervicogenic-dizziness-should-you-treat-the-upper-trapezius/

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Learn more about the Authors @ iccseminars.com

Approved by Arkansas State Board of PT for **16 contact hours (1.6 CEUs)**