

## Teaching Feedback Form

1. Please rate your comfort level to treat patients with neck pain and dizziness?  
(Please answer this question before the lecture will be delivered.)

0      1      2      3      4      5      6      7      8      9      10  
*Novice      Advanced beginner      Competent      Proficient      Expert*

2. Did the lecture satisfy the objective to “describe diagnosis, etiology/mechanics, prevalence, and common signs and symptoms of conditions which cause dizziness with focusing on cervicogenic dizziness and reviewing other competing conditions (vestibular, CAD/VBI, central pathology)”?

0                      1                      2                      3                      4                      5  
*Not satisfied                      Somewhat satisfied                      Very satisfied*

3. Did the lecture satisfy the objective to “discuss the current available scientific evidence of screening and examination tools to make differential diagnosis between the competing conditions”?

0                      1                      2                      3                      4                      5  
*Not satisfied                      Somewhat satisfied                      Very satisfied*

4. Did the lecture satisfy the objective to “demonstrate clinical decision-making process with a pragmatic, step-by-step approach, to make PT diagnosis and consider potential intervention”?

0                      1                      2                      3                      4                      5  
*Not satisfied                      Somewhat satisfied                      Very satisfied*

**5. Did the lecture satisfy the objective to “*approach clinical examination techniques (CCFT, head and neck differentiation) through lab session to understand how to interpret and achieve sufficient competency*”?**

0                      1                      2                      3                      4                      5  
*Not satisfied*    *Somewhat satisfied*    *Very satisfied*

**6. Was the laboratory session helpful to understand the lecture further more?**

0                      1                      2                      3                      4                      5  
*Not helpful*    *Somewhat helpful*    *Very helpful*

**7. Was the case series helpful to understand the lecture further more?**

0                      1                      2                      3                      4                      5  
*Not helpful*    *Somewhat helpful*    *Very helpful*

**8. What is the most important/helpful point you learned today?**

Comments:

**9. Please rate again your comfort level to treat patients with neck pain and dizziness at this point after the lecture?**

0      1      2      3      4      5      6      7      8      9      10

**10. (T/F) When your patient complains of neck pain and dizziness, cervicogenic dizziness is always the reason of dizziness.**

True    False

**11. (T/F) It is not uncommon that vestibular pathologies are caused by neck trauma.**

True    False

**12. (choose one) When should you consider central pathology?**

- a. Negative Head Impulse Test (with acute vertigo)
- b. Direction alternating gaze-evoked nystagmus is observed
- c. Positive skew deviation
- d. All of the above
- e. None of the above

**13. (choose one) When your patient demonstrate symptomatic (i.e. dizziness) cervical extension, negative “Neck Still, Head and Neck Move Together (en bloc)”, and positive “Head Still, Neck Moves”, you should suspect which involvement?**

- a. Head (central/peripheral vestibular pathologies)
- b. Neck (cervicogenic)
- c. Both
- d. Neither

**14. Which test indicate upper cervical spine involvement?**

- a. Craniocervical Flexion Test
- b. Cervical Flexion Rotation Test
- c. Smooth Pursuit Neck Torsion Test
- d. Cervical Relocation Test