

Interacoustics Sponsors Vestibular Assessment Courses

A Clinician's Approach to Balance Function Testing

With guest speakers Gary Jacobson, Ph.D. and Devin McCaslin, Ph.D.

**Chicago, IL
October 14-15, 2010
The Palmer House Hilton**

The purpose of this meeting will be to reinforce concepts learned during formal training. Further, we will introduce concepts not traditionally addressed in audiology training programs that will augment the practitioner's current understanding of assessment and management of the vestibular system and balance disorders.

Learner Outcomes

By completing this course the participants will be able to:

- Describe the normal and abnormal function of the peripheral and central vestibular systems.
- Define the processes underlying central vestibular compensation.
- Describe the importance of the structured dizziness case history.
- Demonstrate how "bedside" tests can be used effectively in the clinic to provide estimates of what might be the results obtained from of formal quantitative testing.
- Describe how self-report measures of dizziness handicap provide data that cannot be estimated with measures of vestibular system impairment.
- List Contemporary techniques for conducting the VNG examination and describe the interpretation of data obtained from that examination.
- List contemporary techniques for conducting rotational testing and describe the interpretation of data obtained from that examination.
- List contemporary techniques for conducting the vestibular evoked myogenic potential examination and describe the interpretation of data obtained from that examination.
- Describe how results from the quantitative vestibular/balance assessments form diagnostic patterns.

It's not too early to start pre-registering for the October 14-15 course in Chicago. Early bird registration discounts apply. **[Register by July 14, 2010 to receive \\$100 off of registration!!!](#)**

**Vestibular Course Promotion:
FREE registration with Interacoustics VO425 VNG purchase**

SIGN UP

Sign up via online secure registration at:

<http://events.constantcontact.com/register/event?oeidk=a07e2n2e6vif575ae62>

Or contact

Tierney Doherty

(952) 278-4412

ted@interacoustics-us.com