



International Vestibular Rehabilitation Certificate

A message from Richard E. Gans, PhD, founder and CEO

Dear friends and colleagues,

During the past 25 years, I have had the great pleasure to travel to 30 countries, providing 150 lectures, workshops, and presentations on topics ranging from pediatric balance assessment to our main focus of vestibular rehabilitation therapy (VRT). During this time The American Institute of Balance has become a well-respected global leader in clinical protocols, education, and research. The Institute has trained over 13,000 professionals from around the world. With a database of more than 150,000 patients we have had the opportunity to develop gold standard evidence-based protocols, which we are pleased to say are used worldwide. Our dozens of research articles and textbook chapters appear as references for leading authorities in numerous specialties.

Now, I am very pleased, to now bring our classroom to you, anywhere in the world, at any time of the day. The Online Vestibular Rehabilitation Certificate is a culmination of years of research and proven effective evaluation and therapy protocols for patients with dizziness, vertigo, and imbalance. We are committed to you, our friends, and colleagues around the globe to help you better serve your patients.

Sincerely,









Become Part of the World's *Largest*Network of Balance Specialists

Register Online at dizzy.com/international

The American Institute of Balance (AIB) is pleased to offer the online International Vestibular Rehabilitation Certificate to healthcare professionals in multiple languages with access at any time of the day, anywhere in the world. This is an Online Certificate and is intended only for those professionals living and practicing outside the United States of America.

This comprehensive Online Certificate Program was developed in response to the growing need to reach the millions of children and adults around the world who are in need of rehabilitation from vestibular and balance disorders

Currently, the Certificate Program is available in **English and Mandarin** and soon it will be available in Spanish and Portuguese.

Did you know?

Since 1992, the AIB has provided more than 150 programs in 25 countries and trained over 13,000 practitioners in Vestibular Rehabilitation in its well-respected, live on-site workshops. As one of the USA's largest dizziness and balance facilities with a database of over 150,000 patients, AIB's impact on clinical practice, education, and research has been significant. Plus, our staff and faculty have published dozens of research articles, textbook chapters, and have developed numerous, widely used diagnostic and rehabilitation protocols.







This is the most comprehensive Online Vestibular Rehabilitation Certificate Program of its kind. It is the same content as the well-respected AIB live Vestibular Rehabilitation Certification Workshop, which has been attended by thousands of professionals from around the world. At the end of the course, there will be an examination. To earn a certificate, a satisfactory score of 76% or better is required. For your records, the certificate may be printed from your personal computer.

Certification Renewal is available every two-years

for a small fee and successful completion of a new examination, based on a selection of scientific articles from the AIB online library.

Includes:

- + 13 hours of lectures from AlB's world-class interdisciplinary faculty presented in 7 Modules
- Self-directed learning. Stop and start anytime.
 Watch it at your convenience.
- + 325 PowerPoint slides with embedded videos, figures, and graphics.
- 80 Video demonstrations of nystagmus, abnormal eye movement, patients, all Canalith Repositioning Maneuvers (CRM), and Vestibular Rehabilitation Therapies (VRT).
- + 70+ Vestibular Rehabilitation Therapy exercises and protocols for clinician and home-based therapy programs.
- + Patient Education materials for common conditions.
- + Patient self-assessment tools and forms.
- Unlimited access the AIB Online Library of more than 3,000 scientific articles, with 270+ added each year.

Objectives, Prerequisites, & Tuition——>

Objectives, Prerequisites, & Tuition Cost

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Learning Objectives

At the conclusion of the Certificate Program, attendees will be able to...

- Describe peripheral and central vestibular anatomy and physiology.
- Explain the concept of central compensation and those factors affecting it.
- Name the most common otologic and non-otologic conditions which may cause dizziness, vertigo, and imbalance.
- Demonstrate the most sensitive bedside/clinical evaluation protocols which identify candidates for treatment and proper triage.
- Select the appropriate Canalith Repositioning Maneuvers for all forms of BPPV.
- Describe the relationship of the cervical spine in the management of the "dizzy" patient.
- Perform diagnosis-based adaptation-habituation and substitution VRT protocols and outcome measures.

Tuition Cost

Your tuition will range from \$150 to \$400 USD based on the country you reside in and recommendations provided by the World Health Organization (WHO). Our goal is to make the Certificate Program available to all appropriate healthcare professionals without the barriers of cost.

Who Should Register?

The world does not have one sole profession identified to evaluate and treat (non-medically) individuals with equilibrium disorders. Each country may have numerous and varied healthcare providers who fill this role. Therefore, in recognition of this variation, the minimum requirement, is at least an earned bachelor's degree or professional certificate in one of the following specialties:

- Audiologists
- + Hearing & Speech Specialists
- Kinesthesiologists
- Occupational Therapists
- Physicians
- Physical Therapists
- Physiotherapists
- Physical Medicine
- Rehabilitation Specialists

Go to <u>dizzy.com/international</u> to register.

Course Syllabus



Richard E. Gans, PhD Course Director



Kim Rutherford, PT DSc., COMT



Joseph Sakumura, AuD CCC-A, FAAA



Steven Spinks, PTDPT, OCS, COMT, FAAOMPT

Welcome from Dr. Gans

Module 1: Anatomy and Physiology of the Vestibular System

- + Welcome and Introduction
 - Statement of need and demographics
 - Historical perspective
- + Anatomy and Physiology of the Vestibular System
 - Peripheral
 - Central
- + Understanding Sensory Integration of Equilibrium
 - Eye movements
 - Pendular Pursuit
 - Saccades
 - Optokinetic
 - Corrective Saccades
 - Nystagmus
 - Vestibular Reflex systems
 - Vestibulo-ocular (VOR)
 - Vestibulo-collic (VCR)
 - Vestibulo-spinal (VSR)
- + Central Vestibular Compensation: How and Why VRT works

Module 2: Common Disorders Affecting Vestibular and Balance Function

- + Common disorders affecting vestibular and balance function
 - Benign Paroxysmal Positional Vertigo (BPPV)
 - Migraine
 - Psychological Considerations
 - Concussion
 - Otologic
 - Trauma
 - Toxicity
 - Neurologic
 - Rheumatology/Autoimmune
 - Cervicogenic
 - Other

Course Syllabus

Module 3: Evaluation and Assessment Protocols - Vestibulopathy

- + Evaluation & assessment protocols
 - · Stabilized vs. Non-stabilized
 - Compensated vs. Non-compensated
 - Goals and plan of care
 - ICD-10 and CPT codes
 - Evaluation Interview
 - Clinical Pathways
 - Pertinent medical history
 - Selecting appropriate vestibular evaluation tests
 - Clinimetrics
- + Evaluation Postural Stability
 - Gans SOP
- + Evaluation Oculomotor & VOR
 - Bedside gaze assessment
 - Head Thrust/Impulse Test
 - Dynamic Visual Acuity
 - Post headshake nystagmus
 - Optokinetic test
 - Motion Sensitivity Index

Module 4: Cervicogenic Considerations

- + Evaluation Cervicogenic Considerations
 - Vertebral artery compromise
 - Cervical Dizziness and Joint Position Sense Test(s)
 - Manual Practice

Course Syllabus

Module 6: Vestibular Rehabilitation Therapy Protocols

- + Vestibular Rehabilitation Therapy (VRT)
 - Diagnosis Based Strategies
 - Theories of Adaptation, Habituation and Substitution
 - Role of Attention and Cognition
 - Evidence-based Clinical Pathways: Using VRT protocols and creating patient-centered therapy
 - Identification of functional impairment by categories
 - Oscillopsia
 - Vestibular Recruitment
 - Vestibular visual integration-vision/surface dependence
 - Building and Implementing VRT Protocols
 - Manual Practice
 - Precautions to VRT
- + Summary and Concluding Remarks

Module 7: Patient Care Resources

- + Self-directed Case Studies
- + Vestibular Evaluation and Clinical Forms
- + Balance and Equilibrium Outcome Measurement Tools
- + Patient Education Forms
- + Self-directed Vestibular Rehabilitation Program and Protocols
 - Includes 30 patient education forms with pictures and written instructions
- + Clinician-directed Vestibular Rehabilitation Program and Protocols
 - Includes 40 patient education forms with pictures and written instructions

Closing Remarks from Dr. Rutherford

Online Examination



Leading the World in Vestibular & Equilibrium Education

Visit dizzy.com/international to learn more