Rehabilitation Institute of Chicago
Academy
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Rehabilitation Institute of Chicago has been ranked “Best Rehabilitation Hospital in America” every year since 1991 by U.S. News & World Report.

Wesley M. & Suzanne S. Dixon
Education and Training Center

March 12-14th, 2009
Magnuson Auditorium
Rehabilitation Institute of Chicago
345 East Superior Street
Chicago, Illinois
Vestibular Rehabilitation

THE BEST REHABILITATION HOSPITAL... MEANS THE BEST REHABILITATION EDUCATION.

The Rehabilitation Institute of Chicago (RIC) is ranked the “Best Rehabilitation Hospital in America,” in part because it fully integrates research, clinical care, and education, through the Continuing Education (CE) programs offered by the RIC Academy.

The RIC Academy CE programs help you keep abreast of changes in your field. The curriculum is grounded in evidence-based practice when appropriate as well as based on the collective clinical experience of our staff. RIC Academy courses are taught by interdisciplinary teams of recognized specialists from RIC and visiting experts from across the country and around the world.

COURSE DESCRIPTION

This course will provide therapists and physicians with the foundational information needed to efficiently evaluate and effectively treat patients with peripheral and central vestibular disorders and with intermediate level clinical decision-making skills. Emphasis will be placed on evidence-based practice and understanding the physiologic rationale for therapeutic interventions. This will enhance the clinician’s ability to evaluate the appropriateness and effectiveness of therapeutic interventions for common vestibular disorders. The course format will be lecture, demonstration with patient videotapes, and patient problem-solving sessions.

WHO SHOULD ATTEND

Physical Therapists and Physical Therapist Assistants; Occupational Therapy Assistants; Occupational Therapists

COURSE OBJECTIVES

Upon completion of this course, participants will be able to:

- Describe the normal anatomy and physiology of the vestibular system.
- Discuss the pathophysiology of common vestibular disorders.
- Demonstrate an examination and interpret the findings to determine the diagnosis of common vestibular disorders.
- Develop, implement, and progress an intervention program based on examination findings and knowledge of the vestibular system.

FACULTY

Robert Battista, MD
Assistant Professor of Clinical Otolaryngology in the Department of Otolaryngology Northwestern University Medical School. Dr. Battista is an otologist/neurotologist, which is a specialty devoted to the medical and surgical treatment of the ear, facial nerve and related structures. He has published over 20 articles or book chapters concerning various medical and surgical otologic/neurotologic topics.
Marcello Cherchi, MD, PhD.
Dr. Cherchi received his PhD in linguistics from the University of Chicago, and an MD from the University of Illinois at Chicago. He did his internship in internal medicine at Northwestern Memorial Hospital in Chicago, and remained there for residency in general neurology. Dr Cherchi is currently in a fellowship in otoneuology at Northwestern Memorial Hospital. During his fellowship he is studying vestibular neurophysiology by conducting a project on vestibular evoked myogenic potentials

Timothy C. Hain, MD
Professor of Neurology, Otolaryngology, and Physical Therapy/Human Movement Science, Northwestern University Medical School. Dr. Hain, known locally as the “dizzy” doctor, has a clinical practice that “revolves” around diagnosis and treatment of vertigo and related conditions. He has also published more than 80 papers and chapters, most of which concern dizziness.

Janet Odry Helminski, PhD, PT
Associate Professor of Physical Therapy, Midwestern University and a Physical Therapist, Chicago Dizziness and Balance. She received her doctor of philosophy degree from Northwestern University’s Institute for Neuroscience. In 1995, she was a recipient of the Doctoral Education Fellowship, Illinois Physical Therapy Association. She specializes in and has lectured extensively on the management of patients with vestibular dysfunction. In 1990, she received the Geraldine S. Taylor Fellowship for Physical Therapists at the Rehabilitation Institute of Chicago that enabled her to develop and establish a vestibular rehabilitation program. Her current research “Strategies to Reduce Dizziness in Older Adults” was supported by the National Institute of Health, National Institute on Aging.

LAB ASSISTANTS

Jonella Black, PT, MS
Program Coordinator for Vestibular Rehabilitation, NorthShore University HealthSystems in Evanston, IL. Jonella works in the outpatient clinic of Evanston Hospital specializing in the treatment of patients with vestibular and neurological disorders.

Kathy Martinez, PT, MA, NCS
Clinical Instructor, Department of Physical Therapy & Human Movement Sciences, Northwestern University, Feinberg School of Medicine. Kathy is a Board Certified Specialist in Neurologic Physical Therapy and has worked at the Chicago Dizziness & Balance Clinic specializing in the treatment of patients with vestibular and balance deficits. She has also worked on balance and falls research funded by the NIH (National Institute on Aging) with Mark W. Rogers, PT, PhD and has several publications and presentations on the topic.

AGENDA

Thursday, March 12, 2009
8:00 a.m. Registration
1st floor lobby
Rehabilitation Institute of Chicago

Continental Breakfast
Lobby, RIC Academy (16th floor)
Rehabilitation Institute of Chicago

8:30  Welcome and Opening Remarks
Melissa Kolski, PT, OCS, Cert MDT

8:45  Anatomy & Physiology of the Vestibular System
Janet Helminski, PhD, PT

9:45  System Model of Postural Control
Janet Helminski, PhD, PT

10:30  Break

10:45  An Overview of the Examination of the Dizzy Patient
Timothy C. Hain, MD

11:15  Non-Otologic Causes of Dizziness
Timothy C. Hain, MD

12:15 p.m.  Lunch (on your own)

1:15  Otologic Causes of Dizziness
Timothy C. Hain, MD

2:15  Pharmacological Interventions of the Dizzy Patient
Timothy C. Hain, MD

2:45  Break

3:00  Vestibular Function Tests
Timothy C. Hain, MD

3:30  Neuroradiology of the Dizzy Patient
Marcello Cherchi, MD, PhD.

4:00  Surgical Management of the Dizzy Patient
Robert Battista, MD

5:00 p.m.  Adjourn

Friday, March 13, 2009

7:30 a.m.  Continental Breakfast
Lobby, RIC Academy (16th floor)
Rehabilitation Institute of Chicago

8:00  Evaluation: Oculomotor Examination
Janet Helmsinki, PhD, PT

9:00  Evaluation: Postural Control Examination
Janet Helmsinki, PhD, PT

10:00  Break
10:15   Patient Problem-Solving Session: Evaluation  
Janet Helminski, PhD, PT

11:00   Rationale for Therapeutic Intervention and Factors that Influence Recovery  
Janet Helminski, PhD, PT

11:30   Intervention for Unilateral Peripheral Vestibular Disorders  
Janet Helminski, PhD, PT

12:00 p.m.   Lunch (on your own)

1:00   Intervention for Unilateral Peripheral Vestibular Disorders (continued)  
Janet Helminski, PhD, PT

1:30   Intervention for Bilateral Peripheral Vestibular Disorders  
Janet Helminski, PhD, PT

2:00   Intervention for Central Vestibular Deficits  
Janet Helminski, PhD, PT

2:45   Break

3:00   Intervention for Benign Paroxysmal Positional Vertigo (BPPV)  
Janet Helminski, PhD, PT

5:00 p.m.   Questions/Adjourn

Saturday, March 14, 2009

7:30 a.m.   Continental Breakfast  
Lobby, RIC Academy (16th floor)  
Rehabilitation Institute of Chicago

8:00   Intervention for Multisensory Deficits  
Janet Helminski, PhD, PT

8:15   Patient Problem-Solving Session: Therapeutic Intervention  
Janet Helminski, PhD, PT

9:15   Group A: Oculomotor Examination – Lab and Problem-Solving Session  
Timothy C. Hain, MD
Group B: Evaluation and Treatment of BPPV – Lab and Problem-Solving Session  
Janet Helminski, PhD, PT
Group C: Postural Control Examination – Problem-Solving Session  
Kathy Martinez, PT, MA, NCS
Group D: Intervention for Unilateral and Bilateral Vestibular Deficits – Lab and Problem-Solving Session  
Jonella Black, PT, MS

10:15   Break

10:30   Group D: Oculomotor Examination – Lab and Problem-Solving Session  
Timothy C. Hain, MD
Group A: Evaluation and Treatment of BPPV – Lab and Problem-Solving Session  
Janet Helminski, PhD, PT  

Group B: Postural Control Examination – Problem-Solving Session  
Kathy Martinez, PT, MA, NCS  

Group C: Intervention for Unilateral and Bilateral Vestibular Deficits – Lab and Problem-Solving Session  
Jonella Black, PT, MS  

11:30  
Group C: Oculomotor Examination – Lab and Problem-Solving Session  
Timothy C. Hain, MD  
Group D: Evaluation and Treatment of BPPV – Lab and Problem-Solving Session  
Janet Helminski, PhD, PT  
Group A: Postural Control Examination – Problem-Solving Session  
Kathy Martinez, PT, MA, NCS  
Group B: Intervention for Unilateral and Bilateral Vestibular Deficits – Lab and Problem-Solving Session  
Jonella Black, PT, MS  

12:30 p.m.  
Lunch  

1:30  
Group B: Oculomotor Examination – Lab and Problem-Solving Session  
Timothy C. Hain, MD  
Group C: Evaluation and Treatment of BPPV – Lab and Problem-Solving Session  
Janet Helminski, PhD, PT  
Group D: Postural Control Examination – Problem-Solving Session  
Kathy Martinez, PT, MA, NCS  
Group A: Intervention for Unilateral and Bilateral Vestibular Deficits – Lab and Problem-Solving Session  
Jonella Black, PT, MS  

3:30  
Outcome Measures  
Janet Helminski, PhD, PT  

3:45  
Establishing a Vestibular Rehabilitation Program  
Janet Helminski, PhD, PT  

4:00 p.m.  
Adjourn  

TUITION  
To qualify for group discount rates (you do not need to be from the same facility), students must mail or fax the group’s registrations together.  

<table>
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<tr>
<th>Number of Students</th>
<th>Tuition</th>
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<tbody>
<tr>
<td>Single</td>
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<td>2 to 4</td>
<td>$655</td>
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<td>5 or more</td>
<td>$645</td>
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LOCATION
The program will be held at the Rehabilitation Institute of Chicago. The conference site is wheelchair accessible. Accessible materials, sign language interpretation and personal assistance are available with at least 45-days advance notice.

HOUSING
Rooms have been reserved at the Avenue Hotel Chicago, 160 East Huron Street, Chicago, Illinois and the Homewood Suites by Hilton Chicago – Downtown, located at 40 East Grand Avenue, Chicago, Illinois.

The Avenue Hotel is located 1½ blocks from RIC. Please contact their reservations department from 9:00 am until 5:00 pm at (312) 787-2900 and indicate that you are attending this course in order to receive the corporate rate of $169 for a single or double occupancy (one king size bed), $189.00 for a double double (two queen beds in the room), or $269 for a corner suite, plus 15.4% tax. The daily rate for parking at the Avenue is $49.00/day. The cut-off date for room reservations is February 10, 2009.

The Homewood Suites is located 8 blocks from RIC (1 block west of The Magnificent Mile). Please contact their reservations department at (800) 225-5466 or register using their web site at http://www.homewoodsuiteschicago.com. When making reservations by phone, please provide the reservationist with account #0002653310 to receive the corporate rate of $139 for a king suite, plus 15.4% tax. The daily rate for parking at Homewood Suites is $38.00/day. The cut-off date for room reservations is February 10, 2009.

The room block could reach its maximum before the above cut-off dates. Rooms and rates revert to a space-available basis after the room block has reached its maximum or after the cut-off date.

REFUND POLICY
All cancellations must be in writing. Refunds less a 20% administrative charge will be given until March 5, 2009. RIC reserves the right to cancel or change any programs for due cause. Cancellation of a program by RIC will result in a full refund of tuition. RIC is not responsible for the refund of travel or hotel expenses under any circumstance.

IMPORTANT REGISTRATION INFORMATION
Registrations will be taken in the order in which tuition checks or credit card information is received. We highly encourage you to register online as these are processed more quickly than mailed or faxed registrations. Full Tuition must accompany the registration form in order to confirm a place in this course. Until you receive your confirmation letter you are not officially registered for the course. For online registrations you will receive email confirmation within one week of the date you registered. For registrations received by standard mail or fax the confirmation may take up to 3 weeks after we receive your registrations. If you do not receive confirmation within this time period, please call 312-238-6042.
Do not make airline reservations that have cancellation penalties until we confirm your registration. However, you should make hotel reservations as soon as possible.

One week prior to the course only internet registrations and faxed registrations that include an email will be accepted. Please note that the course could reach its maximum enrollment before this time.

CONTINUING EDUCATION CREDIT

This course has been approved by the Illinois Physical Therapy Board for 21 Contact Hours. Approval #216-000069

The Rehabilitation Institute of Chicago is an approved provider for the American Occupational Therapy Association to offer continuing education in occupational therapy. This intermediate level program awards occupational therapists 2.1 CEUs or 21.0 contact hours. The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA.
REGISTRATION ONLINE at www.ricacademy.com
or clip and return this form with payment

Vestibular Rehabilitation: Theory, Evidence, and Practical Application
March 12-14, 2009

Group Discount Policy
To qualify for group discount rates (you do not need to be from same facility), students must mail or fax the group’s registrations together.

☐ Single Registration Tuition: $675
☐ 2 to 4 Tuition per registrant: $655
☐ 5 or more Tuition per registrant: $645

Make check payable to: REHABILITATION INSTITUTE OF CHICAGO

Mail to:   RIC Academy
345 E. Superior Street, Suite 1641
Chicago, Illinois 60611

Please TYPE or PRINT your name and professional initials (OT, PT) as you would like them to appear on your continuing education certificate.

Name ____________________________________________
First Name ______________________________________
Last Name ______________________________________

Home Phone ( ) ________________________________ Prof. Initials ________________

Home Address ______________________________________________________________

City________________________________ State____________ Zip__________

Organization/Facility__________________________________________________________

Work Address ______________________________________________________________

City________________________________ State____________ Zip__________

Work Phone ( ) ________________________________ Fax ( ) ______________________

Position _________________________________________________________________

E-mail ________________________________________________________________

☐ Send me information about other CE Courses ☐ Do not send me information

(We encourage you to use email – it allows us to respond much faster to your registration. Thank you)

Please note: registration will not be processed without full payment.

Method of Payment: ☐ Check enclosed ☐ Credit Card

Credit Card Users Must Complete the Following Information:

1) ☐ Personal Credit Card ☐ Corporate Credit Card
2) □ MasterCard □ VISA

Credit Card # __ __ __ - __ __ __ - __ __ __ - __ __ __

Expiration Date __ / __

Name on Card________________________________________

Billing Address_______________________________________

City_________________________________________ State________ Zip________

Cardholder's Signature________________________________

Credit card registrations may be faxed to: 312-238-4451. If you fax your registration, do not send another registration by mail.

For official use #______________________ CC_MK200907 D __________

A_________________________ LMS ________________ DL __________

RIC Academy
Wesley M. & Suzanne S. Dixon
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345 East Superior Street, Suite 1641
Chicago, Illinois 60611

Rehabilitation Institute of Chicago

An Academic Affiliate of
Northwestern University
Feinberg School of Medicine