

Course Information

COURSE DESCRIPTION

This evidence-based course will provide clinicians the ability to evaluate and manage patients with vestibular disorders. A variety of education materials will be presented in order to enhance learning via lecture, video, and hands on lab sessions. The course is intended to enhance the clinician's ability to determine the appropriateness of vestibular rehabilitation and identify indications for further medical/ diagnostic consultation. The participant will learn examination and treatment progressions for patients experiencing dizziness from unilateral/bilateral vestibular loss, benign paroxysmal positional vertigo (BPPV), and central vestibular disorders. This is an introductory vestibular rehabilitation course intended for physical therapists, physical therapist assistants, occupational therapists, and occupational therapist assistants.

COURSE OBJECTIVES

Upon completion of this course, the participant will be able to:

1. Describe normal and patho-anatomy and physiology of the vestibular system
2. Describe mechanisms of postural control (connections between vestibular, oculomotor and somatosensory systems)
3. Recognize patients that have vestibular disorders but are not appropriate for treatment
4. Perform a vestibular examination procedures and be able to describe the purpose of each test
5. Identify appropriate outcome measures and be able to interpret findings
6. Interpret examination data and initiate an appropriate vestibular rehabilitation program.

C.E. Sponsor Licenses

IL PT #216.000134

IL OT #224.000056

IL SLP #202.000191

IL Nurses #236.000011

IL Social Worker #159.000904

IL Nursing Home Administrator #139.000184

Instructor's Biography

DR. MICKEY SHAH,
PT, D.Sc. OCS, FAAOMPT,
CERT.MDT, CERTIFIED VESTIBULAR
REHABILITATION SPECIALIST
UNIVERSITY LECTURER



Dr. Shah received his Master of Science Degree in Physical Therapy from D'Youville College in Buffalo, New York. After completing his physical therapy education he went on to the University of Maryland to complete his Doctor of Science Degree. Dr. Shah has served as an adjunct clinical professor at Governors State University, Northwestern University and Fox College. He is currently a part-time University Lecturer at Governors State University teaching several courses to entry-level physical therapy students. Dr. Shah is also the owner/director of GoodLife Physical therapy, an outpatient physical therapy setting primarily seeing patients with orthopedic and vestibular conditions. He also serves as a clinical instructor providing students with real life experience working with patients in the clinic. In 2013, Dr. Shah was awarded the prestigious outstanding clinical supervisor award for his work with students in the clinic. As an adjunct to physical therapy, Dr. Shah received his strength and conditioning certification (CSCS) from the National Strength and Conditioning Association. Dr. Shah has worked with various level athletes including those currently playing in the NFL, MLB and NHL, USA Olympic Hockey, NCAA, etc. Dr. Shah is proud to be certified in the McKenzie Method of Mechanical Diagnosis and Treatment (Cert.MDT). This approach promotes the body's potential to heal itself without drugs, surgery, needles, heat or ultrasound. It is about finding positions and movements the patient can perform them-selves to relieve pain and improve function. Dr. Shah completed his fellowship in orthopedic manual physical therapy from Daemen College in Buffalo New York and he is a board certified clinical specialist in orthopedics through the American Physical Therapy Association Board of Specialties. In addition, he has completed a vestibular rehabilitation certification course from Emory University.

Presented By:

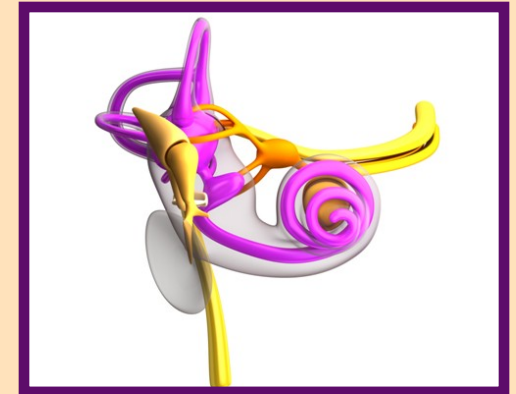
Healthcare Management Solutions
16170 South Kingsport Road
Orland Park, IL 60467

Sponsored By:

Quality Therapy & Consultation



Vestibular Rehabilitation: An Introductory Course



Saturday, September 17, 2016

8:30am - 5:30pm

Palos Park, IL

Instructor:

Mickey Shah

PT, D.Sc. OCS, CSCS, CERT.MDT,
OMPT, FAAOMPT

8.0 CE Hours

Appropriate For:

**Occupational and Physical
Therapists and Assistants**

(OT, OTA, PT, PTA)

Vestibular Rehabilitation: An Introductory Course — Saturday, September 17, 2016

SCHEDULE

8:00am Check-In/Breakfast	1:00pm Examination – Gait & Balance
8:25am Opening Remarks	1:30pm Workshop – Gait & Balance, Functional Outcome Measures
8:30am Anatomy & Physiology Review	2:15pm Break (15 minutes)
9:30am General Causes of Dizziness and Pathophysiology	2:30pm Vestibular Hypofunction Lecture and Lab
10:00am Critical Elements of the Exam & Patient History	3:30pm Central Vestibular Disorders
10:30am Break (15 minutes)	4:15pm Practical Cases - Videos Case Studies & Treatment progressions
10:45am BPPV Lecture	5:00pm Question & Answer
11:30am Workshop BPPV Management	5:30pm Conclusion
12:30pm Lunch On-Site (30 minutes)	

CE HOURS

8.0 hours, HMS is an IDFPFR licensed sponsor of C.E. for OT, OTA, PT, PTA, SLP, Nurses, Social Workers, and Nursing Home Administrators. If a registrant is late arriving to the course or leaves early, their certificate of course completion/CE hours will be adjusted accordingly.

REFUNDS/CANCELLATIONS

Any and all cancellations MUST be received on or before Friday, September 2, 2016 and are refundable less 20% of the original course fee paid (processing/supply charge) per registrant. Any cancellations received after 09/02/2016 will not be refunded. *Please note that if you register and do not attend, you are still liable for full payment.*

SEMINAR LOCATION

Holy Family Villa
12220 South Will Cook Road
Palos Park, IL 60439

ONLINE REGISTRATION

www.qtctherapy.com > Continuing Education > Course Registration Form

ADDITIONAL REGISTRATION OPTIONS

Mail: Healthcare Management Solutions
16170 South Kingsport Road | Orland Park, IL 60467

Email: CE@qtctherapy.com

Fax: (708) 326-1557

Phone: (708) 326-1550

REGISTRATION CONFIRMATION

If you have not received a confirmation within 5 days of the program, please email CE@qtctherapy.com.

Cost: \$250/pp (\$199/pp for groups of 3+)

Includes Breakfast, Lunch, Snacks and all course materials.

Name: _____

Address: _____

City: _____

State: _____ Zip Code: _____

Phone: _____

Email: _____

Employer: _____

Discipline: _____

Professional License Number: _____

Payment Methods

- Check (enclosed & payable to Healthcare Management Solutions)
 Credit Card (circle one: VISA *or* MasterCard)

Card Number: _____

Expiration Date: _____

CVC Security Code: _____

Name on Card: _____

Authorized Signature: _____

Billing Address: *(if different from above)*

City: _____

State: _____ Zip Code: _____