

REGISTRATION FORM:

Name: _____

Address:

City: _____

Zip: _____

Phone#: _____

**PLEASE CIRCLE ONE: OT,
COTA, PT, PTA**

Space is limited, please register early.

TUITION: \$275.00 if paid by Jan. 28,
2009 300.00 after Jan.28

Please make checks payable and mail
to:

South Florida Rehabilitation
Consultants, Inc.

9055 SW 87 Ave. Suite 312 Miami, FL.
33176

For your convenience you may also
register using Visa or MasterCard by
calling us or visit our website
www.floridarehab.net

7 CEH's for OT's/ 8 CEH's for PT's
applied for in the State of Florida

South Florida Rehabilitation Consultants, Inc.
9055 SW 87 Ave. Suite 312
Miami, Florida 33176

**PHYSICAL REHABILITATION FOR
PEOPLE WITH PARKINSON'S
DISEASE: EVIDENCE BASED
EXAMINATION AND
TREATMENT CONSIDERATIONS**

PRESENTED BY:

South Florida Rehabilitation
Consultants, Inc.

And

BAPTIST HOSPITAL OF MIAMI

DATE: February 28, 2009

FOR INFORMATION CALL:

Phone: 305-412-9099

Fax: 305-412-9098

INSTRUCTOR:

David A. Lehman, PT, Ph.D, Dr .
Lehman has been involved in academia for more than 17 years, serving as a faculty member at Florida A and M University, the University of St. Augustine, and currently teaches the Neurological Rehabilitation curriculum and Research curriculum for the Tennessee State University Physical Therapy program. He has been a member of the APTA since 1987 and has served on two national level boards within the APTA. Dr. Lehman has published and presented peer reviewed research on improving the gait and balance of people with Parkinson's disease at national, regional and local levels. He serves as the President of the board of the Middle Tennessee Chapter of the American Parkinson's Disease Association.

Course Location:

Baptist Hospital of Miami -Auditorium
8900 North Kendall Drive Miami, FL
33176 305-596-1960. From the North;
take I-95 to US1 go west on Kendall
Drive. Or take Turnpike: South to
Kendall Drive (88th Street) exit. Exit
East 33 blocks to 89th Avenue first right
entrance to hospital at light. From West:
take I-75 South to Palmetto to North
Kendall Drive and exit west to hospital.
Follow signs to Auditorium, 3rd floor of
the South Building. Free parking
available at the Medical Arts Building
parking garage.

Day One

Schedule

8:00-8:30 Registration

8:30-9:30 Neuroanatomy
review/Motor Control and
Learning

9:30-10:00 Surgical and
Pharmaceutical Treatments

10:00-10:15 BREAK

10:15-12:00-The Examination
of Function and Assessment
of Impairments

12:00-12:30 LUNCH

12:30-2:30 The Examination
of Function and Assessment
of Impairments (continued)
Treatment Options

2:30-2:45 Break

2:45-4:00 Treatment Options

4:00-4:30 Case Study
Discussion

Course Objectives:

1- Explain how the basal ganglia is involved in movement learning and control

2- Explain current theories in the rehabilitation of people with PD.

3-Describe and demonstrate examination techniques of people with PD focusing on the assessment of functional movement strategies including balance and gait.

4- Describe and demonstrate evidence based rehabilitation techniques effective in the rehabilitation of people with Parkinson's disease, particularly the improvement of functional mobility, balance and gait..

Course Description: This seminar will discuss the neurological structures involved in Parkinson's disease and the current rehabilitation strategies for PD. Assessment of functional movement strategies and evidence based rehabilitation will be described and demonstrated including functional mobility strategies, balance and gait.

