

PARKINSON'S DISEASE



This continuing education course provides an in-depth information on pathophysiology, clinical presentation, evaluation and treatment of patients with Parkinson's disease. Provides current evidence-based treatment and rehabilitation of patient with Parkinson's disease. This course enables the clinician to identify impairments and functional limitations of patients with Parkinson's disease and then implement an effective treatment plan to achieve optimal outcomes.

Upon completion of this course, you will be able to learn:

- Prevalence of Parkinson's Disease (PD) in the United States
- Physiology of Parkinson's Disease
- Etiology of Parkinson's Disease
- Clinical signs of Parkinson's disease
- Clinical evaluation of patient with Parkinson's Disease
- Diagnosis, treatment and management of Parkinson's Disease
- Physical therapy, Occupational therapy and therapeutic interventions of patient with Parkinson's disease
- Patient education

Author: Elizabeth Anderson, MPT, MPH

Contact Hours : 3 Hours / 3 PDR

Teaching Method : Online Independent Self-Study (Training + Post-Test)

Course Starting-Ending Time: Participant will be provided with unique training link to access the course any-time from anywhere. The course can be completed in more than one sitting (in-built bookmark feature remembers last point of visit). The course access and post-test data is recorded in real time for score submission.

Target Audience: PTs, PTAs, OTs, OTAs, Nursing and Other Healthcare Professionals

Cost: \$20 / Participant

Course Completion Certificate : A Printable (Pdf) Certificate By Email / Mail (If Requested, we will mail printed certificate at no additional cost)

Cancellation / Refund Policy: By completing your purchase from Biologix Solutions LLC through PayPal, you agree that you are purchasing digital, non-tangible product / service / training courses, and as such are not entitled to a refund once accessed. If you have any questions, please feel to contact us by phone or email before purchasing online course.