

OSTEOARTHRITIS OF THE KNEE



This course is developed to provide physical therapy, nursing and other healthcare professionals with an overview of Osteoarthritis of the knee and evidence-based interventions that can diminish pain, enhance function, and provide evidence-based guidelines for the management of osteoarthritis of the knee.

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

- Prevalence of Osteoarthritis of the Knee.
- Etiology and pathogenesis of Osteoarthritis of the Knee.
- Clinical presentation of Osteoarthritis of the Knee
- Risk factors for the development of Osteoarthritis of the Knee.
- Diagnostic criteria for Osteoarthritis of the Knee
- Diagnosis of Osteoarthritis of the Knee
- Medical and alternative management of Osteoarthritis of the Knee
- Role of physical therapy in management of Osteoarthritis of the Knee
- Surgical treatment and post-surgery rehabilitation of patients with Osteoarthritis of the Knee
- Patient education

Author: Elizabeth Anderson, MPT, MPH

Contact Hours : 3 Hours (0.3 CEUs)

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: \$25 / 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.