

CONTINUING EDUCATION FOR PHYSICAL THERAPISTS

# Effortless Spinal Manipulation: Cervical and Thoracic Region

Learn cutting-edge techniques from EIM to get your patients better, faster.


This Effortless Spinal Manipulation course is designed to enhance the participant's knowledge and skill level in the evidence-based management of individuals with cervical-thoracic spine and ribcage disorders and dysfunction.


Course material is delivered in a blended learning fashion, combining an online cervical and thoracic evidence review with a two-day on-site weekend intensive filled with hands-on demonstrations and practice of key interventions.


Upon completing this course, participants will be able to use knowledge related to classification systems, diagnosis, outcomes tools and evidence-based practice to enhance physical therapy outcomes for patients with neck or upper back disorders. *Prerequisite:* EIM ORPT 6530WI Cervical & Thoracic Weekend Intensive or specific coursework in manipulation



## Course Features

 Online curricula is available 30 days prior to and following the on-site portion of the course

 Courses are taught by “clinical scientist” faculty who are experts in spinal manipulation

 Participants will be able to apply course learning to clinical practice immediately following the course



**EVIDENCE  
IN MOTION**

## Course Details

Credits: **24** contact hours (8 online and 16 on-site)

Course Cost: **\$540**

Faculty: Dr. Jeff Moore

Course Date: January 20-21, 2018

Course Location: Bradley University Olin Hall, Room 338, 827 N. Elmwood Ave, Peoria, IL 61606



| [www.evidenceinmotion.com](http://www.evidenceinmotion.com) | [info@eimpt.com](mailto:info@eimpt.com) | 888-709-7096