

# **Learning Objectives**

### MedBridge

Understanding the Interconnectivity of the Body's Connective Tissues and Articulations and Their Interdependency for Efficient Function
Gregory S. Johnson, PT, FFFMT, FAAOMPT

## **Course Objectives:**

- Demonstrate a three part assessment of a complex patient, including his case history, subjective report, and a hands on objective evaluation including mechanical tests
- Demonstrate manual treatment techniques including soft tissue mobilization, joint mobilization, and specific mobilizations of the coccyx, psoas, and the viscera
- Demonstrate re-assessment of a patient to assess progress gained during treatment

#### **Chapter 1: Assessment**

The first chapter of this course features a three-part breakdown of the assessment of a complex patient, focusing on his case history, subjective report, and an objective evaluation incorporating specific and functional mechanical tests.

## **Chapter 2: Treatment**

This chapter focuses on treatment techniques applied immediately after the objective evaluation in chapter two. Gregory S. Johnson applies manual treatments focusing on soft tissue mobilization, joint mobilization, and specific mobilizations of the coccyx, psoas, and the viscera.

#### **Chapter 3: Re-assessment**

The final chapter of this course demonstrates a brief re-assessment of the patient, incorporating the same tests (with split screen shots of before and after) from the assessment phase in chapter two to demonstrate the patient's progress.