

The Pettibon System™

Proven spine and posture correction

Scoliosis

Content Listing & Educational Objectives

- Terminology
- Review of inter-disciplinary research on treatment; a video of scoliosis surgery; flexion fixation in C0-C1 (present in 80% of scoliosis patients), and dynamics of the scoliotic curve (spinous into concavity)
- Variations in The Pettibon System protocols and use of instruments—PTLMS; smaller head shared loading for children; cervical extension mobilization with Y-Traction Strap (for DUD angles), and DUD Drop Piece (modified Negative Z)
- Muscle and balance testing and training
- Relevant blocking procedures
- Sideline traction exercises
- Nutritional considerations
- Dealing with difficult patients
- Dealing with parents of children affected with scoliosis
- Inter-professional communications

Scoliosis will enable participants to meet the following educational objectives:

- Identify the newest advancements in treating and correcting scoliosis.
- Apply multiple valid outcome measures to determine progress.
- Apply the adaptations to The Pettibon System protocols and use of instruments.
- Evaluate and treat the physiological conditions commonly affected by scoliosis such as respiratory function, digestive function, and rib cage dysfunction.
- Identify the integrative techniques used to treat a higher-degree scoliosis.
- Identify the most effective ways to be credible in communications with other healthcare providers.