

The Pettibon System™

Proven spine and posture correction

X-ray Procedures & A-P Correction

Content Listing & Educational Objectives

- Review of posture patterns; marking and measure Neutral Lateral Skull-Cervical, Lateral Cervical Flexion, and Lateral Cervical Extension X-rays.
- Positioning, marking, and measuring Neutral Lateral Lumbo-Sacral, Lower Thoracic, A-P Lumbo-Sacral, Lower Thoracic, A-P Skull-Cervical, Upper Thoracic, and Base Posterior Cervical-Skull X-rays.
- Neurological leg check examination
- Mobilization procedures—spinal blocking; #1, #2, #3; using the Negative Z and MDT; manual upper angle; thoracic, and Y-Traction Strap™

X-ray Procedures & A-P Correction will enable participants to meet the following educational objectives:

- Mark and measure Neutral Lateral Lumbo-Sacral, Lower Thoracic, A-P Lumbo-Sacral, Lower Thoracic, A-P Skull-Cervical, Upper Thoracic, and Base Posterior Cervical-Skull X-rays.
- Conduct a neurological leg check examination.
- Apply spinal blocking.
- Apply #1, #2, and #3 mobilizations.
- Apply the Negative Z, MDT, and Y mobilization to correct the upper angle.
- Apply the MDT for an Alar ligament tear.
- Apply the Y-A mobilization by hand and with the Negative Z.
- Apply the anterior dorsal mobilization for Posture #2 and #3.
- Apply a right posterior atlas mobilization with the MDT.
- Apply mobilizations with the Y-Traction Strap.