

The Pettibon System™

Proven spine and posture correction

Pediatrics

Content Listing & Educational Objectives

- Clinical history requirements for pregnancy, infancy, and children
- Prenatal care: nutrition and exercise
- Mobilization procedures during pregnancy
- Development of spinal curves and fetal development overview
- Birth trauma, including clinical significance of breech positions
- Mobilizing a newborn
- Neurological evaluation of infants and toddlers
- Introduction to pulse oximetry and its use in neurological evaluation
- Pulse oximetry in pediatric pre and post mobilization
- Infant reflexes
- Pettibon System examinations adapted to infants and toddlers
- The Pettibon System X-ray Procedures adapted for infants and children
- Mobilization procedures for infants, including using the Baby Negative ZTM and MDTTM
- Hip dysplasia, positional plagiocephaly, celiac disease/poor digestion, food allergies, common children ailments, and Attention Deficit Disorder
- Child's Wobble Chair™
- Pediatric injury prevention

Pediatrics will enable participants to meet the following educational objectives:

- Treat pregnant women, including applying appropriate mobilization procedures.
- Mobilize a newborn.
- Conduct neurological evaluations of infants and toddlers.
- Conduct adapted Pettibon System examinations to infants and toddlers.
- Apply pulse oximetry for neurological evaluation and for pre and post mobilizations.
- Apply adapted Pettibon System X-ray Procedures for infants and children.
- Apply appropriate mobilization procedures using the Baby Negative Z and MDT.
- Apply appropriate mobilizations for the skull in flexion and extension on C1; C1 for rotation and lateral flexion, and the sacrum.
- Apply mobilizations with the Y-Traction Strap.