

Joint Mobilization for the Neurologically Involved Child

On-Line text and lecture designed to provide comprehensive instructional detail for students pursuing higher education in professional health related programs



Step by step guide to theory and application



Video demonstration of joint function



Video demonstration of proper mobilization techniques



Comprehensive text and practice exams

Lecture and demonstration in streaming Video



Scroll to Read More





- Chapter by chapter guide is combined with instructional video.
- Video demonstrates proper positioning, glide and direction of mobilization techniques.
- Joint mobility factors and contraindications.
- Lecture and demonstration of joint properties, angles, and ranges of movement.

Mobilization for the neurologically involved child presents two basic concepts. Proper mobilization can improve mobility and proper assessment of each joint's contributions to mobility is the only way to achieve proper mobilization. No longer can there be an assumption that neurological damage exclusively causes motor deficit, but that immobility contributes and causes significant motor deficits.

Read More



Course Contents

- Chapter 1: Pathology & Resultant Mobility
- Chapter 2: Principles of Mobilization
- Chapter 3: System Assessment
- Chapter 4: The Hip
- Chapter 5: The Knee
- Chapter 6: The Ankle-Foot
- Chapter 7: The Shoulder
- Chapter 8: The Elbow
- Chapter 9: The Wrist and Hand
- Chapter 10: The Spine
- Chapter 11: Skill Development

Scroll to Read More



Sandy Brook-Scott, MS, PPT, PCS, is a physical therapist practicing in St. Louis, MO. She holds a BSPT from the University of Missouri, and MSPT from the University of North Carolina, and is a PHD candidate at St. Louis University. She is certified in Sensory Integration and Neurodevelopmental Treatment for both pediatrics and baby treatment, and is an APTA board certified pediatric specialist. She is the author of a book and several videos on joint mobilization and has presented numerous seminars and courses across the country.

