

Locomotor Training Principles Practice Susan Harkema

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Locomotor Training: Principles and Practice - Oxford ...

Locomotor Training: Principles and Practice is the first comprehensive book describing the scientific foundation for this therapy; the principles guiding locomotor training; the specific hands-on-skills, decision-making, and progression of recovery applied across three training components: step training on the treadmill, over ground assessment, and community integration.

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1. Author(s): Harkema,Susan J; Behrman,Andrea L; Barbeau,Hugues,1953- Title(s): Locomotor training : principles and practice/ Susan J. Harkema, Andrea L. Behrman ...

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This chapter reviews physical rehabilitation for posture, standing, and walking from an historical perspective, and provides a context for the emergence of locomotor training as an activity-based therapy after spinal cord injury (SCI) and stroke by implementing evidence-based practice. The chapter is not intended to be a comprehensive review of the functional consequences after injury or ...

Evidence-Based Practice and Activity-Based Therapy for ...

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Locomotor Training | 9780195342086, 9780199711864 ...

A brand new approach developed from animal studies now applied in humans. Locomotor Training. Principles and Practice. Susan Harkema, PhD, Andrea Behrman, PhD, PT, and Hugues Barbeau, PhD. Description. Physical rehabilitation for walking recovery after spinal cord injury is undergoing a paradigm shift. Therapy historically has focused on compensation for sensorimotor deficits after SCI using wheelchairs and bracing to achieve mobility.

Locomotor Training - Susan Harkema, PhD; Andrea Behrman ...

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Locomotor Training Principles And Practice [PDF]

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This chapter presents locomotor training as an emerging rehabilitation intervention for recovery of function after neurologic injury or disease and the physiological basis and scientific evidence supporting its use. As an activity-based therapy, locomotor training provides activation of the neuromuscular system below the level of lesion with the goal of retraining the nervous system to recover ...

Evidence for Locomotor Training - Oxford Scholarship

Locomotor training is based on providing appropriate sensory information specific to locomotion to the neuronal circuits in the spinal cord. This sensory feedback can be interpreted and integrated by the neural circuitry in the human spinal cord and alter the efferent motor patterns during stepping.

Susan Harkema, Ph.D. — Kentucky Spinal Cord Injury ...

Locomotor training (LT) is a rehabilitation intervention that aims to restore walking after incomplete SCI. 7 The principles of LT are based on basic and translational

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investigations of spinal pattern generators and walking recovery. 8 Afferent sensory information critical for producing a basic stepping pattern is optimized in a permissive ...

Ongoing Walking Recovery 2 Years After Locomotor Training ...

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A finding of improved walking ability after 45 sessions of locomotor training that applied an integrated continuum of training progression is consistent with previous case reports and work examining the effect of locomotor training in people with chronic SCI. 8- 10, 35, 36 Although the FIM score for walking improved from a 4 (walk 45.7 m [150 ...

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