

**BARBEAU, H, et al.**

WALKING AFTER SPINAL CORD INJURY: CONTROL AND RECOVERY  
Neuro Scientist 4(1): 14-24 / 1998  
Biodex #91-119

A NOVEL INTERACTIVE LOCOMOTOR APPROACH USING BODY WEIGHT SUPPORT TO RETRAIN GAIT IN SPASTIC PARETIC SUBJECTS

Wernig A (ed) Plasticity of Montoneuronal Connections  
Amsterdam: Elsevier Science Publishers: 461-474 / 1991  
Biodex #91-166\*

NEW EXPERIMENTAL APPROACHES IN THE TREATMENT OF SPASTIC GAIT DISORDERS

Med Sport Sci 36: 234-246 / 1992  
Biodex #91-167\*

**BEHRMAN, A L, et al.**

LOCOMOTOR TRAINING AFTER HUMAN SPINAL CORD INJURY: A SERIES OF CASE STUDIES  
Physical Therapy: Vol. 80 (7):688-700 / July 2000  
Biodex #91-174

**da CUNHA, IT, et al.**

GAIT OUTCOMES AFTER ACUTE STROKE REHABILITATION WITH SUPPORTED TREADMILL AMBULATION TRAINING: A RANDOMIZED CONTROLLED PILOT STUDY  
Arch Phys Med Rehab, Vol. 83:1258-1265, September 2002  
92-238

**DeBRUIN, E, et al.**

CHANGES OF TIBIA BONE PROPERTIES AFTER SPINAL CORD INJURY: EFFECTS OF EARLY INTERVENTION  
Arch Phys Med Rehabil 80: 214-220 / 1999  
Biodex #91-120

**DOBKIN, B, et al.**

RECOVERY OF LOCOMOTOR CONTROL  
The Neurologist, 2(4): 239-249 / 1996  
Biodex #91-168\*

SENSORY INPUT DURING TREADMILL TRAINING ALTERS RHYTHMIC LOCOMOTOR EMG OUTPUT IN SUBJECTS WITH COMPLETE SPINAL CORD INJURY

Proceedings of the Annual Meeting of the Society of Neuroscience  
Anaheim, CA - 1403, 1992  
Biodex #91-169\*

TRAINING INDUCES RHYTHMIC LOCOMOTOR EMG PATTERNS IN SUBJECTS WITH COMPLETE SCI

Neurology, 42 (Supp 3): 207-208 / 1992  
Biodex #91-170\*

MODULATION OF LOCOMOTOR-LIKE EMG ACTIVITY IN SUBJECTS WITH COMPLETE AND INCOMPLETE SPINAL CORD INJURY

J. Neuro Rehab - 9(4): 183-190 / 1995  
Biodex #91-171

**FINCH, L, et al.**

HEMIPLEGIC GAIT: NEW TREATMENT STRATEGIES  
Physiotherapist, Canada - 38: 36-41 / 1986  
Biodex #91-172

**GARD, SA, et al.**

THE INFLUENCE OF STANCE-PHASE KNEE FLEXION ON THE VERTICAL DISPLACEMENT OF THE TRUNK DURING SPINALCORD INJURY: A SINGLE SUBJECT EXPERIMENTAL DESIGN  
Arch Phys Med Rehabil - 80: 26-32 / 1999  
Biodex #91-121

**GARDNER, M, et al.**

PARTIAL BODY WEIGHT SUPPORT WITH TREADMILL LOCOMOTION TO IMPROVE GAIT AFTER INCOMPLETE SPINAL CORD INJURY: A SINGLE SUBJECT EXPERIMENTAL DESIGN  
PT, 78: 361-374 / April 1998  
Biodex #91-122

**HESSE, S, et al.**

TREADMILL TRAINING WITH PARTIAL BODYWEIGHT SUPPORT COMPARED WITH PHYSIOTHERAPY IN NON  
AMBULATORY HEMIPARETIC PATIENTS

Stroke 26(6): 976-981 / 1995  
Biodex #91-162

TREADMILL WALKING WITH PARTIAL BODY WEIGHT SUPPORT VERSUS FLOOR WALKING IN HEMIPARETIC SUBJECTS

Arch Phys Med Rehabil, Vol. 80: 421-427 / April 1999  
Biodex #91-123

**HODGSON, J, et al.**

CAN THE AMMALIAN LUMBAR SPINAL CORD LEARN A MOTOR TASK?

Med Sci Sports Exerc 26: 1491-1497 / 1994  
Biodex #91-173

**HUNTER, DL, et al.**

ENERGY EXPENDITURE OF BELOW THE KNEE AMPUTEES DURING HARNESS SUPPORTED TREADMILL AMUBLATION

Platform Presentation – APTA, CSM, 1994  
Biodex #91-124

THE EFFECTS OF HARNESS SUPPORT ON LOWER EXTREMITY MUSCLE ACTIVITY OF ABLE BODIED AND TRAUMATIC  
BRAIN INJURED SUBJECTS DURING GAIT

Abstract, PT – 77 / May 1997  
Biodex #91-125

**MacKAY-LYONS, M, et al.**

EFFECT OF 15% BODY WEIGHT SUPPORT ON EXERCISE CAPACITY OF ADULTS WITHOUT IMPAIRMENTS

Physical Therapy, Vol. 81, No. 11:1790-1800, Nov. 2001  
Biodex #92-235

**MALOUIN, F, et al.**

USE OF AN INTENSIVE TASK-ORIENTED GAIT TRAINING PROGRAM IN A SERIES OF PATIENTS WITH ACUTE  
CEREBROVASCULAR ACCIDENTS

Physical Therapy 72(11): 781-793 / 1992  
Biodex #91-157

**MASSION, J, et al.**

COORDINATION BETWEEN POSTURE AND MOVEMENT: WHY AND HOW?

NIPS, 3: 88-93 / 1988  
Biodex #91-175\*

**MULCARE, JA, et al.**

PHYSIOLOGICAL RESPONSES DURING UNWEIGHTED AMBULATION: A PILOT STUDY

Abstract PT – 78(5) / May 1988  
Biodex #91-126

**NELSON, AJ, et al.**

USING THE BIODEX UNWEIGHING SYSTEM, BALANCE SYSEM AND GAIT TRAINER IN AN INTEGRATED  
REHABILITATION PROGRAM

Abstract, May 2001  
Biodex #92-217

**NORMAN, K, et al.**

A TREADMILL APPARATUS AND HARNESS SUPPORT FOR EVALUATION AND REHABILITATION OF GAIT

Archives Phy Med Rehab – (76): 772-778 / August 1995  
Biodex #91-165

**SCHINDL, MR, et al.**

TREADMILL TRAINING WITH PARTIAL BODY WEIGHT SUPPORT IN NONAMBULATORY PATIENTS WITH CEREBRAL  
PALSY

Arch Phys Med Rehabil March 2000, Vol. 81:301-206  
Biodex #91-181

**SIMPSON, S, et al.**

UNLOADED TREADMILL TRAINING THERAPY FOR LUMBAR DISC HERNIATION INJURY

J Athletic Training, Vol. 31(1):57-60 / March 1996  
Biodex #91-128

**SULLIVAN, KJ, et al.**

STEP TRAINING WITH BODY WEIGHT SUPPORT: EFFECT OF TREADMILL SPEED AND PRACTICE PARADIGMS ON  
POSTSTROKE LOCOMOTOR RECOVERY

Arch Phys Med Rehabil, Vol. 83, May 2002 - 683-691  
Biodex #92-242

**SVENDSEN, B**

TREATMENT OF THE HEMIPLEGIC PATIENT: NEW STRATEGIES FOR GAIT TRAINING

Phys Ther Prod: 32-34 / March 1996

Biodex #91-129

**VAN EMMERIK, R, et al.**

IDENTIFICATION OF AXIAL RIGIDITY DURING LOCOMOTION IN PARKINSON'S DISEASE

Arch Phys Med Rehab - 80: 198-191 / 1999

Biodex #91-131

**VISINTIN, M, et al.**

A NEW APPROACH TO RETAIN GAIT IN STROKE PATIENTS THROUGH BODY WEIGHT SUPPORT AND TREADMILL STIMULATION

Stroke - 29: 1122-1128 / 1998

Biodex #91-130

**WERNIG, A, et al.**

IMPROVEMENT OF WALKING IN A SPINAL CORD INJURED PERSON AFTER TREADMILL TRAINING

In: Wernig A (ed.) Plasticity of Motoneuronal Connections

Amsterdam: Elsevier Science Publishers: 475-485 / 1991

Biodex #91-176\*