GAIT TRAINER™ 3 (v3.X software)

REFERENCES AND BIBLIOGRAPHY

950-400	
950-401	
950-402	
950-403	
950-404	
950-405	
950-406	
950-407	
950-408	
950-413	
950-414	





GAIT TRAINER™ 3 (v3.X software)

This instructions for use document covers safe operation of the Gait Trainer 3.

Additional information and resources are available upon request or directly from the Biodex website: www.biodex.com/gait.

Here, the user can find information from compliance to clinical support, and if the desired information is not found, Biodex can be contacted directly at supportservices@biodex.com.

Thank you,

Biodex Medical Systems, Inc.

Contact information



Manufactured by:

Biodex Medical Systems, Inc. 20 Ramsey Road, Shirley, New York, 11967-4704

Tel: 800-224-6339 (Int'l 631-924-9000)

Fax: 631-924-8355

email: supportservices@biodex.com

www.biodex.com

References:

Burchfeild, JB.

READING THE BODY'S GAS GAUGE. Advance for Providers of Post-Acute Care. April, 1999, pp: 57-72.

Whittle, MW.

GAIT ANALYSIS: AN INTRODUCTION. Butterworth - Heinemann, Second Edition, 1997.

Sekiya, N., et al.

OPTIMAL WALKING IN TERMS OF VARIABILITY IN STEP LENGTH. JOSPT, Vol 26 (5): 266-272, Nov. 1997.

Thaut, M. H. (2005).

RHYTHM, MUSIC AND THE BRAIN. New York and London: Taylor and Francis Group.

Bibliography:

BARBEAU, H, et al.

WALKING AFTER SPINAL CORD INJURY: EVALUATION, TREATMENT, AND FUNCTIONAL RECOVERY Arch Phys Med Rehabili (80) 225-235, February 1999 Biodex #91-132

BEHRMAN, AL, 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

BOND, JM, et al.

GOAL-DIRECTED SECONDARY MOTOR TASKS: THEIR EFFECTS ON GAIT IN SUBJECTS WITH PARKINSON DISEASE Arch Phys Med Rehabil, Vol. 81, January 2000 Biodex #91-149

BROUWER, B

STROKE SURVIVORS BENEFIT FROM STRENGTH TRAINING Biomechanics, Jan 2000 Biodex #91-147

CHIU, CC, et al.

INFLUENCING FACTORTS AND AMBULATION OUTCOME IN PATIENTS WITH DUAL DISABILITIES OF HEMIPLEGIA AND AMPUTATION Arch Phys Med Rehabil, Vol. 81, Jan 2000 Biodex #91-144

DEAN, CM, et al.

TASK-RELATED TRAINING IMPROVES PERFORMANCE OF SEATED REACHING TASKS AFTER STROKE, Vol. 28(4):722-728

Biodex #91-155

THAUT MH, et al.

RHYTHMIC AUDITORY STIMULATION IN GAIT TRAINING FOR PARKINSON'S DISEASE PATIENTS. Mov Disord 1996;2:193–200.

WHITTLE, MW

GAIT ANALYSIS - AN INTRODUCTION (SECOND EDITION) ISBN 0 7506 2222 9 Butterworth-Heineann / Linacre House / Jordan Hill, Oxford OX2 8DP div. of Reed Educational & Professional Publishing Ltd.

Biodex #92-233

WOLFF, M, et al.

BEYOND STRIDE - OTHER CONSIDERATIONS WHEN DECIPHERING GAIT OF PEOPLE WITH AMPUTATION Advance for Physical Therapists: 28-32 / March 9, 1998 Biodex #91-140

Copyright Notice of Music Compositions:

Music Therapy Compositions provided with Biodex Medical Systems, Inc. products are protected under U.S. Copyright laws. Use of these compositions is restricted to clinical application only. Use in any public domain is strictly prohibited.

"Silvery Moon Medley" is a music therapy arrangement.

Copyright © 2016 The Center for Music Therapy, Inc.

Phonorecord © 2016 The Center for Music Therapy, Inc.

NOTE: "Silvery Moon Medley" is a Music Therapy arrangement from three compositions:

- 1. "By The Light of the Silvery Moon" © 1909; original music by Gus Edwards.
- 2. "Shine On Harvest Moon" © 1908; lyrics by Jack Norworth, music by Nora Bayes-Norworth, copyright Jerome H. Remick of New York and Detroit.
- 3. "On Moonlight Bay" © 1912; lyrics by Edward Madden, music by Percy Wenrich.

"Street Walking" is an original Music Therapy composition.

Copyright © 2015 The Center for Music Therapy, Inc.

Phonorecord @ 2015 The Center for Music Therapy, Inc.

"Animals Everywhere" is an original Music Therapy composition.

Copyright © 2015 The Center for Music Therapy, Inc.

Phonorecord © 2015 The Center for Music Therapy, Inc.



