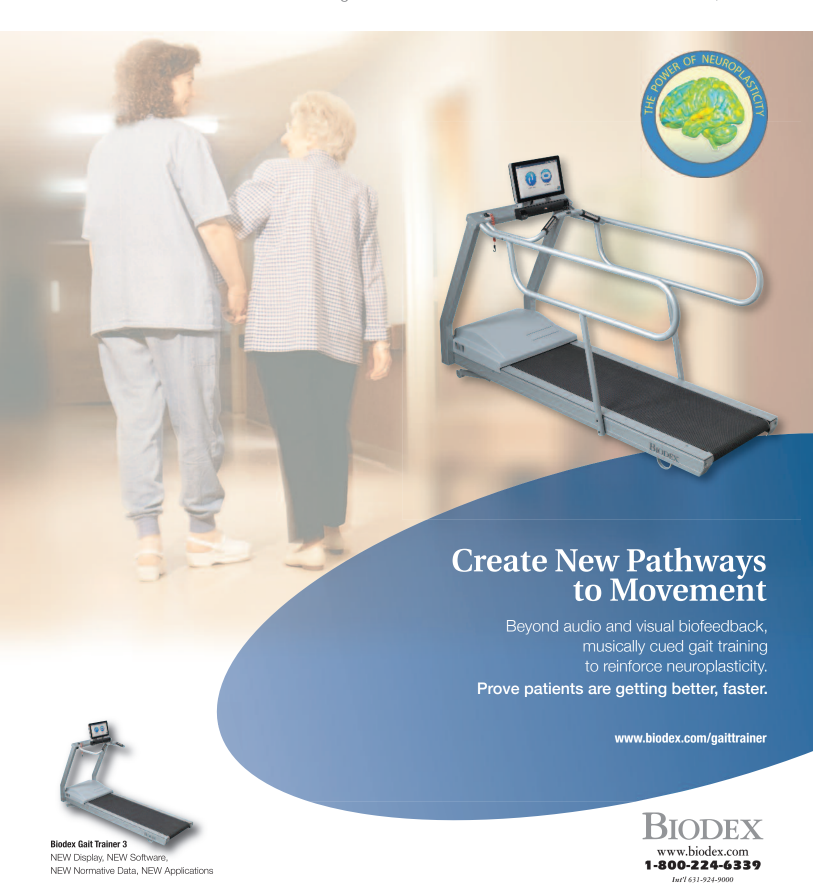
"The Clinical Advantage"

TM

Treadmill Training + Biofeedback + Informed Music = Better Outcomes, Faster

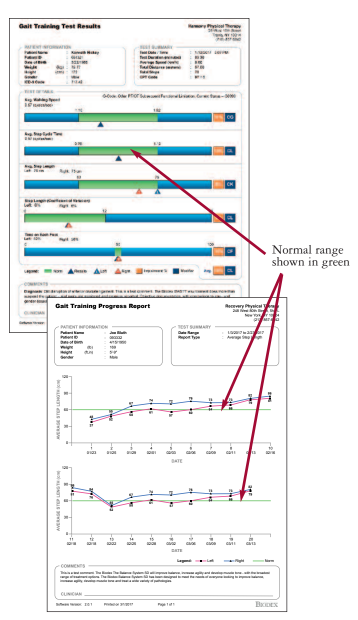


## **FEATURES**

- Instrumented Deck the only treadmill with an instrumented deck
  that monitors and records step length, step speed and right-to-left
  time distribution (step symmetry).
- **Open Platform** enables patient access for therapist interaction; easily accommodates BWSTT with the Biodex Unweighing System.
- NEW Software and Larger Display intuitive navigation, 15.6" touch-screen display for improved user experience. Also accommodates external keyboard and a mouse.
- Audio and Visual Biofeedback motivates patients with real-time biofeedback, prompting proper gait patterns. Biofeedback helps patients stay on target in each phase of rehabilitation.
- NEW Music-Assisted Therapy Package Rhythmic Auditory Cueing (RAC) is available with optional music therapist-informed compositions. High-quality recordings use specific musical components and correct beats per minute to facilitate desired gait patterns and enhance neuroplasticity. Results of music-supported therapy can be documented.
- NEW Microsoft SQL Database allows clinician to easily store and retrieve patient data, multiple tests per patient. Export to Excel® for reporting and analytics.
- Objective Documentation lets you quantify patient progress and demonstrate the benefits of treatment. Biodex technology helps accelerate positive patient outcomes, and then lets you prove it.
- G-Code Reporting improve documentation of rehab effectiveness with automated G-code calculations and impairment level reports.
   These efficiencies foster continuity of care, simplify audits and reduce claims denial.
- **Enhanced Normative Data** robust database of healthy population by age and gender for comparative patient assessment.
- **Heart Rate Monitoring** Polar® contact handgrips (telemetry compatible) ensures proper training intensity.
- **Connect & Engage** system allows connection to larger monitors and projectors to enhance interaction for visually impaired patients.

## Objective Documentation - with G-Code reporting

- Impairment percent with associated modifier code
- Functional Limitation G-code categories
- Patient Status: (Current and Discharge Status)

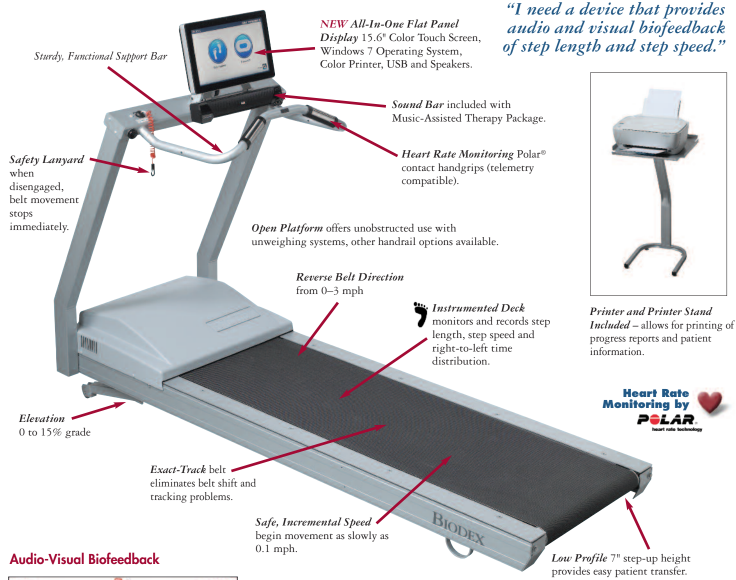


**Progress Report** – perfect for showing need, progress and outcome for specific gait parameters:

#### Specific Gait Parameters:

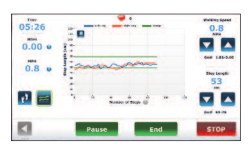
- Average walking speed over time
- Total exercise time
- Total distance and steps taken
- Average step length: RT vs. LT
- Step length variability: RT vs. LT
- Time on each foot: RT vs. LT

For sample reports, CPT codes, testimonials, applications, bibliographies and warranty information, click in at <a href="https://www.biodex.com/gait">www.biodex.com/gait</a>.





Footfall Screen



Histogram Screen - plots right and left step lengths / symmetry

# NEW Music-Assisted Therapy: Harness the Power of Music for Movement Disorders



Because you believe in better patient outcomes, Biodex brings the Music-Assisted Therapy option to the Gait Trainer 3. Music-based therapy is well researched for its powerful effects in treatment of movement disorders. With the rate of Parkinson's, stroke and cerebral palsy diagnoses on the rise, so is the need for better treatment options. We equipped the Gait Trainer 3 with informed compositions written and performed by music therapists to revolutionize gait therapy. The right music, biofeedback and repetition help reinforce neuroplasticity and get patients better, faster. Documented.

**BIODEX** 

### **APPLICATIONS**

**Goal:** Develop symmetrical gait by improving step length, step speed and right to left time distribution.

**Older Adult Orthopedic Patients** Stroke/Traumatic Brain Injury **Spinal Cord Injury Amputation of a Lower Extremity** Parkinson's Disease **Neurologic Patients** 



#### HANDRAIL CONFIGURATIONS:

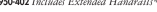
**Vestibular Patients** 

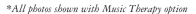






950-402 Includes Extended Handrails\*







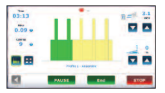
950-406 Includes Geriatric/Pediatric Handrails\*

#### **Multiple Applications with a Single Investment**

Beyond the many features and applications for gait training, this dual mode device can also be used as a traditional rehabilitation treadmill with speed range up to 10 mph.



Quick-start Gets you up and going fast with 1/4 mile scaled track views



Pre-programmed and Custom profile modes allow patientspecific treatment protocols freeing up valuable therapist time.



Large Print Screen option, simple to use, easy to see... perfect for the older adult.

#### SPECIFICATIONS:

- Dimensions: 86" | x 27" w (218 x 69 cm) Walking Area: 64" Lx 20" w (160 x 51 cm) Printer Stand: 24" | x 24" w (61 x 61 cm)
- Deck: 1" thick (2.5 cm) reversible Teflon™ impregnated high-density composite fiber
- Motor: 2 HP with 4Q-Pulse Width Modulation Control
- Speed Range:

Forward: 0-10 mph (0-16 km/h) Reverse: 0-3 mph (0-4.8 km/h) in 0.1 mph (.16 km/h)

Gait Trainer Mode: Speed limited to 3 mph (4.8 km/h)

- Elevation: 0-15% Grade
- Heart Rate Monitoring: Polar® contact handgrips (telemetry compatible)
- All-In-One Flat Panel Touchscreen Display with Windows 7 Operating System and USB connectivity.
- Printer: HP DeskJet
- Power: 115 VAC, 50/60 Hz, 20 AMP dedicated line, or 230 VAC, 50/60 Hz, 20 AMP dedicated line Includes hospital grade plug with 12' (3.7 m) power cord
- User Capacity: 400 lb (182 kg)
- Weight: 395 lb (179 kg)
- Certification: ETL listed to UL 60601-1 and CAN/CSA C22.2 No.:601.1-M90.CE conformity to EN 60601-1, EMC compliance to EN 60601-1-2.
- Warranty: Two-years parts; one-year labor







950-400 Gait Trainer™ 3, 115 VAC\*, 50/60 Hz

Includes Support Bar **950-402** Gait Trainer<sup>™</sup> 3, 115 VAC\*,

50/60 Hz Includes Extended Handrails

950-406 Gait Trainer™ 3, 115 VAC\*, 50/60 Hz

Includes Geriatric/Pediatric Handrails

\*Includes printer and printer stand

#### Optional

950-413 Music-Assisted Therapy Package Compatible with Biodex

Gait Trainer 3 featuring Windows 7 OS. Includes music library and sound bar with input for headphones and microphone.

Export models available. U.S. Patent No. 6,645,126 B1



# www.biodex.com/gait



