



Bertec® Portable Functional

The Bertec® Portable Functional is a longer yet portable and highly sensitive balance force plate designed as a walkway for mobility assessment and training. The longer force plate allows the clinician to assess and train the patient on tasks that mimic daily walking, stair-stepping, and sit-to-stand activities.

- Objective assessment of functional movements
- Integrated high sensitivity dual-balance force plates
- Expanded assessment and treatment protocols
- Normative data ensuring evidence-based practice
- Low profile and light weight
- Functional training with biofeedback



Standard Package

Bertec® Balance Advantage® software

Dual balance plate, 500 lb. load capacity

Standardized protocols with normative data

Unsurpassed classroom education

20" x 60" plate with low 1.5" profile

One-year parts and labor with ongoing support

Assessment Protocols

Modified Clinical Test of Sensory Interaction on Balance (mCTSIB)

Limits of Stability (LOS)

Rhythmic Weight Shift (RWS)

Unilateral Stance (US)

Weight Bearing Squat (WBS)

Sit to Stand

Step Up and Over

Step Quick Turn

Tandem Walk

Walk Across

Forward Lunge

Featured Training

Quick Training

Mobility

Closed Chain

Weight Shifting

Seated Training

Included Accessories

Foam balance pad (18" x 20" x 4")

Stackable, interlocking blocks, 4", 8", 12"

Wooden rocker board

Specifications

Low 1.5" profile

20" x 60" walkway-style configuration

500 lb load capacity

Modular software design to fit your needs

Low profile extended 60" balance plate system providing functional movement assessments for balance and mobility patients

Functional movement assessment and training

Visual biofeedback

Patented and HIPAA compliant patient database with merge and sync capabilities across all Bertec® Balance Advantage® products

Portable system powered by USB providing assessments for patients with balance and/or mobility problems. Great for treatment using biofeedback!

Options

Utilize with Bertec® Computerized Dynamic Posturography (CDP/IVR™) to expand both assessment and training capability

For more information, contact Bertec at 614-543-8099 or by email at info@bertec.com