

## Bertec® CDP/IVR™

Bertec's Computerized Dynamic Posturography (CDP/IVR™) combines immersive virtual environments with dual-balance force plate technology. The advancements in Bertec's technology increase the clinical value of CDP in both assessment and targeted therapy interventions, especially for patients suffering from dizziness, balance problems and/or motion sensitivity. Training with immersive, virtual stimuli can increase patient motivation, adaptability and variability – all factors that positively affect patient outcomes.

- Next generation CDP
- Immersive virtual reality training
- Expanded assessment and treatment protocols
- Enhanced visual stimulus
- Low profile for easy access
- Touch screen display and remote control





BERTEC® CPD/IVR™

80P-0019
2018-10

## Standard Package Assessment Protocols Immersive virtual environment with Color printer Dynamic: real-time adjustable parameters Dynamic base with dual-balance - Sensory Organization Test (SOT) - Motor Control Test (MCT) - Rock wall force plate - Adaptation Test (ADT) - Checkerboard Room Visual surround immersive screen - Optokinetic stripes (horizonal and (74"W x 42"D x 105"H) with LCD vertical, adjustable width and speed) Static: - Grocery aisle (real-time adjustable projector parameters) - Limits of Stability (LOS) Integrated safety harness structure - Rhythmic Weight Shift (RWS) - Flight simulator - Unilateral Stance (US) - Castle Corridor Height adjustable clinician - Weight Bearing Squat (WBS) workstation Bertec Balance Advantage Software Featured Training One-year parts and labor with Dedicated computer ongoing support - Quick Training Touchscreen monitor - Mobility

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

- Closed Chain

- Vision

- Weight Shifting

Specifications		Options
Expanded assessment and treatment protocols	Over 180 degree horizontal field of view, over 90 degree vertical field of view	Bertec® Vision Advantage™ Head- Shake Sensory Organization Test (HS-SOT)
Low 4" step height onto dual-		
balance force plate	18" x 20" balance plate level with 12"x 39" clinician standing area	Functional dual-balance force plate (20" x 60")
Low profile, easy access, open	J	•
space, no hinge obstruction	Modular software design to fit your needs	Pediatric safety harness
High-sensitivity dual-balance force		Bariatric safety harness
plate	Patented and HIPAA compliant	,
	patient database with merge and	Extended warranty
Clinician touch screen display for user-friendly experience	sync capabilities across all Bertec® Balance Advantage® products	

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



Intuitive, comprehensive clinical software for patient tracking

Wireless keyboard and pointing

device/mouse