The next step in balance training, the OmniStand® dynamic balance system gives therapists the freedom to work with individual patients to provide effective, progressive balance and gait-training. This fall-safe system provides adjustable, dynamic sway to challenge patients while keeping them safely supported. Therapists can unlock a patient’s potential within their cone of stability and beyond, improving patient outcomes efficiently and effectively.

**OmniStand gives therapists the confidence to work one-on-one with patients through:**

- Fall-safe design assists therapists in working with patients to perform balance, pre-gait, and standing tolerance exercises
- Adjustable postural support challenges patients in all planes, with or without resistance, within their cone of stability
- Dynamic support allows clinicians to engage, cue, and challenge patients during therapy
- Compliments OmniVR® Virtual Reality System to increase therapeutic challenges, duration and repetition
- Recommended for persons with the following conditions: Post-stroke, Parkinson’s disease, Chronic Heart Failure (CHF), Chronic Obstructive Pulmonary Disease (COPD), and muscle disuse atrophy.

**UNIQUE FEATURES:**

- Dynamic Support
- Fall-Safe Design
- Compliments OmniVR
“It got some patients out of a comfort zone that limited their progress. They could safely try something and succeed with the support the OmniStand provided.”
– THERAPIST, OMNISTAND TRIAL

ACP’s Evidence-Based Clinical Programs
Our customizable evidence-based programs combine innovative technologies like the OmniStand with customized clinical protocols and pathways, advanced therapist training and on-going support by ACP’s physical and occupational therapists to ensure you achieve better outcomes for your patients in the most efficient way.

Optional quick-release table top for therapeutic activities and patient comfort

Easy to use levers make resistance adjustments quick and easy

Adjustable hip and knee supports for patient safety and comfort (removable for stepping exercises)

Enables 0°, 6°, or 11° of sway in all planes, with or without resistance, to fully and safely challenge patients’ dynamic balance reactions

Mobile design allows movement through standard-width doors

Specifications
- Footprint Dimensions: 36” x 48”
- Maximum Patient Weight Capacity: 308 lbs
- Patient Height Range: 4’ 10” to 6’ 8”

Pelvic safety harness with single-click operation (optional saddle-style harness available for patients requiring more support)

Optional ramp to facilitate patient ingress and egress

Wheels move in all directions and lock for easy and safe setup

Let us help you get your patients better, faster
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ACP® Outcomes Accelerated

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