



# OmniStand®

## Fall-Safe Dynamic Balance System

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

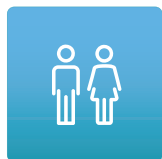
Our customizable evidence-based programs combine innovative technologies like the OmniStand with customized clinical protocols and pathways, advanced therapist training and on-going support by ACP’s physical and occupational therapists to ensure you achieve better outcomes for your patients in the most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



Fall Prevention & Balance



Pain Management



Continence Improvement



Neuro Rehab



Orthopedic

**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



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