

## The Next Step in Balance Training

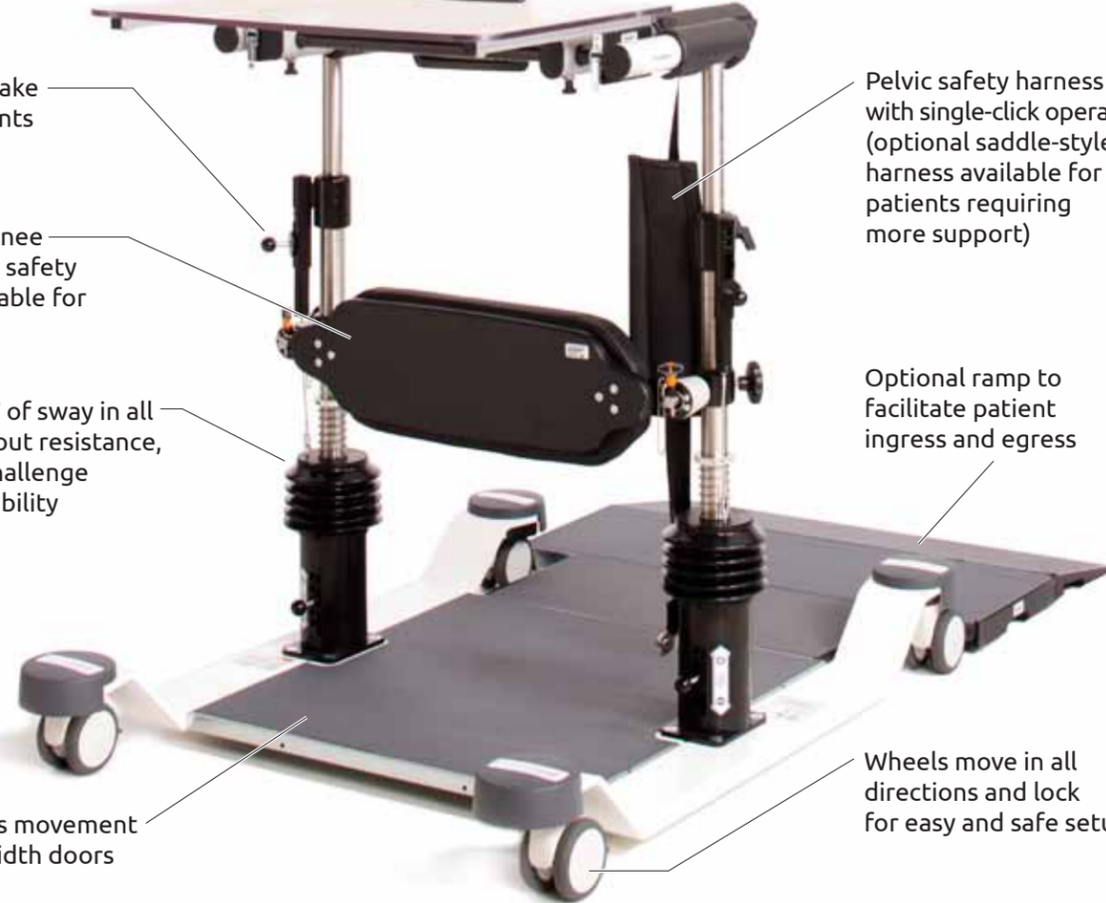
Optional quick-release table top for therapeutic activities and patient comfort

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' cone of stability

Mobile design allows movement through standard-width doors



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

## Specifications

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

Contact your ACP representative or visit [acplus.com/products/pages/omnistand.aspx](http://acplus.com/products/pages/omnistand.aspx)

# OmniStand™ Dynamic Balance System



*Revolutionizing  
Rehabilitation®*

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**Unlocking Patients' Potential**

## The OmniStand by ACP

Imagine a standing frame that can be unlocked to provide body sway on a fixed platform, just like balancing in the real world. That's the concept behind ACP's new OmniStand Dynamic Balance System.

### A Step Ahead

The OmniStand provides adjustable, dynamic sway to challenge patients beyond static frames, while keeping them safely supported. Finally, therapists have the freedom to work with patients one-on-one to provide effective, progressive balance and pre-gait training, instead of needing to focus just on keeping them upright.

### Efficient, Effective, Progressive

With the OmniStand's three sway settings, therapists can quickly and easily unlock patients' potential within their cone of stability and beyond. They can confidently work with patients to evoke ankle, hip, and/or stepping balance responses, and even use the OmniStand to incorporate changes in balance conditions (vision, base of support, surface, etc.), improving patients' outcomes creatively and effectively.



### Features

- Dynamic support allows therapists to engage, cue, and challenge patients
- Fall-safe design assists therapists with balance, pre-gait, and standing tolerance exercises
- Complements ACP's OmniVR® to increase therapeutic challenges, duration and repetition



### Clinical Benefits

- Standing tolerance
- Weight bearing stimulation (bone and muscle health)
- Posture training
- Static and Dynamic Balance
- Ankle flexibility
- Dual-tasking
- Balance responses: ankle, hip, stepping
- Proprioceptive and kinesthetic awareness

### Operational Benefits

- Improves labor efficiency
- Increases patient and staff safety
- Purchase and lease options available
- Increased therapy procedure/activity times
- Greater patient and clinician satisfaction
- Complements a comprehensive balance/fall program