



# THE JOURNEY FRAME™

The Journey to  
Mobility Starts Here

The First Modular, Mobile,  
Customizable Body Weight  
Support Gait Training Frame

# TRANSFORMING REHABILITATION THROUGH INNOVATION

At **Neuro Rehab Recovery**, we understand that every patient's journey to mobility is unique. **The Journey Frame** represents our commitment to providing clinicians with the most versatile, practical, and effective partial body weight support system available today.

Developed by our founder Gary Viles, with over 25 years of experience launching multiple neurorehabilitation technologies in over 50 countries, **the Journey Frame addresses the real-world challenges clinicians face daily:** limited space, diverse patient needs, and the demand for measurable outcomes.

## Why Choose The Journey Frame?

- ✓ FDA Class I Technology
- ✓ Designed by clinicians, for clinicians
- ✓ Built for real-world rehabilitation
- ✓ No power required - always ready to use
- ✓ Modular - fits in your car trunk
- ✓ Indoor outdoor use (smooth surfaces)



# ENGINEERED FOR EXCELLENCE

## Versatility Without Limits

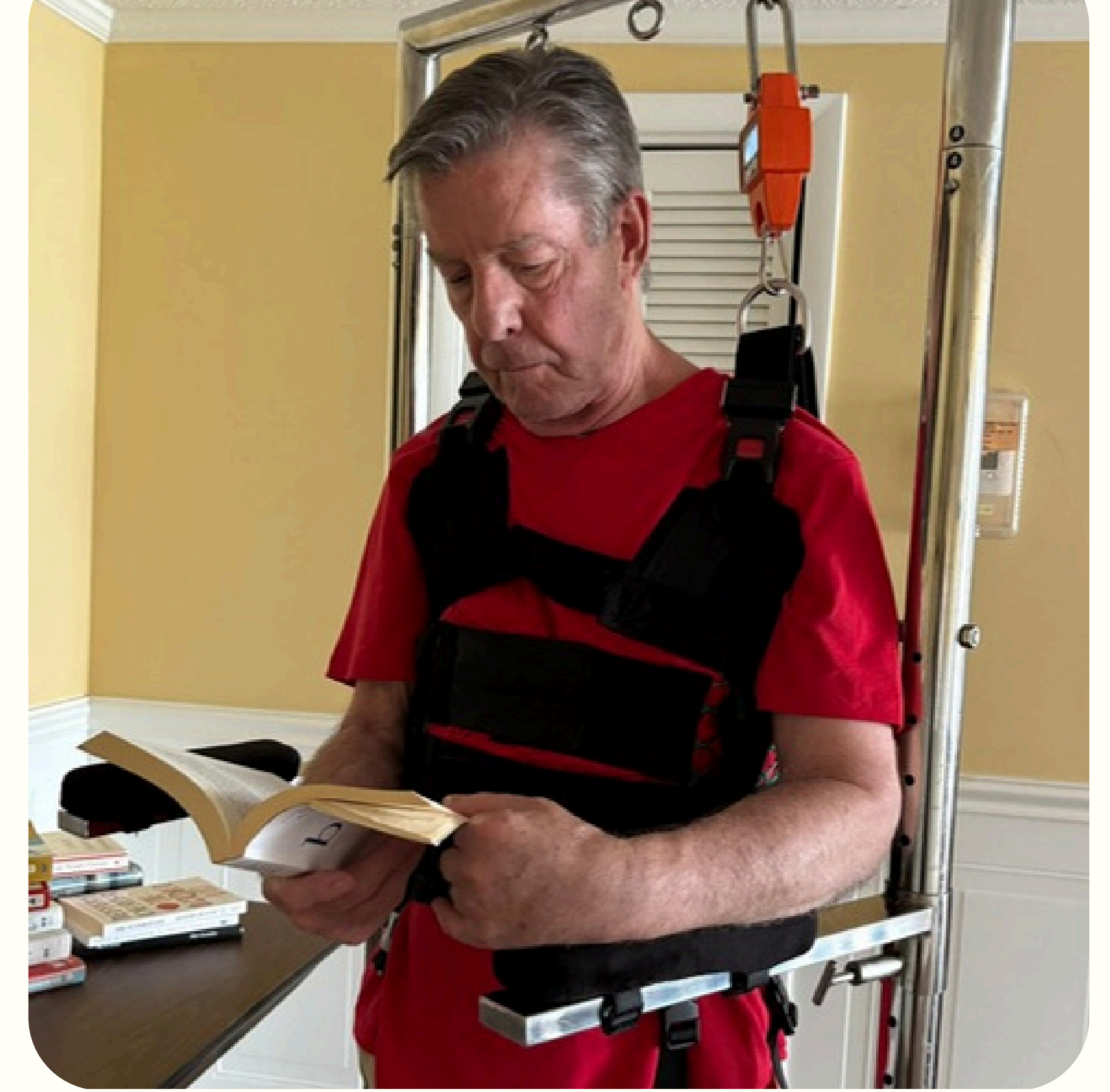
- Adult and Pediatric configurations
- 350 lb weight capacity
- Assembly in minutes
- Modular design adapts to any space
- Has both waist belt and complete body harness options
- Has sit to stand and exercise pulley accessories
- Adjustable arm supports

## Complete Mobility

- ✓ 360° movement freedom
- ✓ Indoor/outdoor capabilities (smooth surfaces)
- ✓ Fits through standard doorways (36")
- ✓ Lockable wheels for stability
- ✓ Water-resistant construction

## Intelligent Design

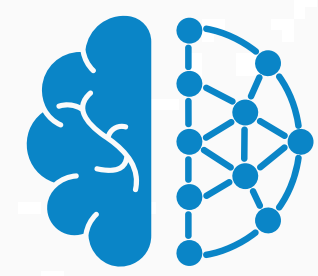
- Non-powered - no charging needed
- Lightweight yet incredibly strong
- Compact storage in carrying case
- Minimal maintenance required
- 1-year manufacturer warranty
- Adjustable lateral support rings to support the torso laterally



## Technical Specifications:

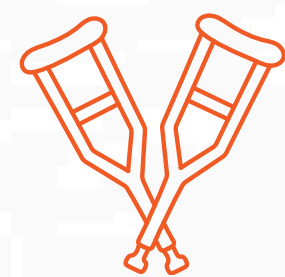
- ✓ **Weight Capacity:** 350 lbs
- ✓ **Frame Material:** Medical-grade aluminum
- ✓ **Assembly Time:** Under 10 minutes
- ✓ **Storage:** Fits in standard carrying case
- ✓ **Certification:** FDA Registered

# COMPREHENSIVE CLINICAL APPLICATIONS



## Neurological Rehabilitation

- Stroke recovery
- Spinal cord injury
- Traumatic brain injury
- Multiple sclerosis
- Parkinson's disease
- Cerebral palsy



## Orthopedic Recovery

- Post-surgical rehabilitation
- Joint replacement therapy
- Fracture recovery
- Sports injury rehabilitation
- Amputation/prosthetic gait training



## Specialized Populations

- Pediatric developmental delays
- Geriatric fall prevention
- Balance and gait disorders
- Vestibular rehabilitation



## From Dependency to Independence

### 1 Initial Support

Sit-to-stand training with full body weight support

### 2 Progressive Loading

Gradual weight-bearing with controlled assistance

### 3 Advanced Training

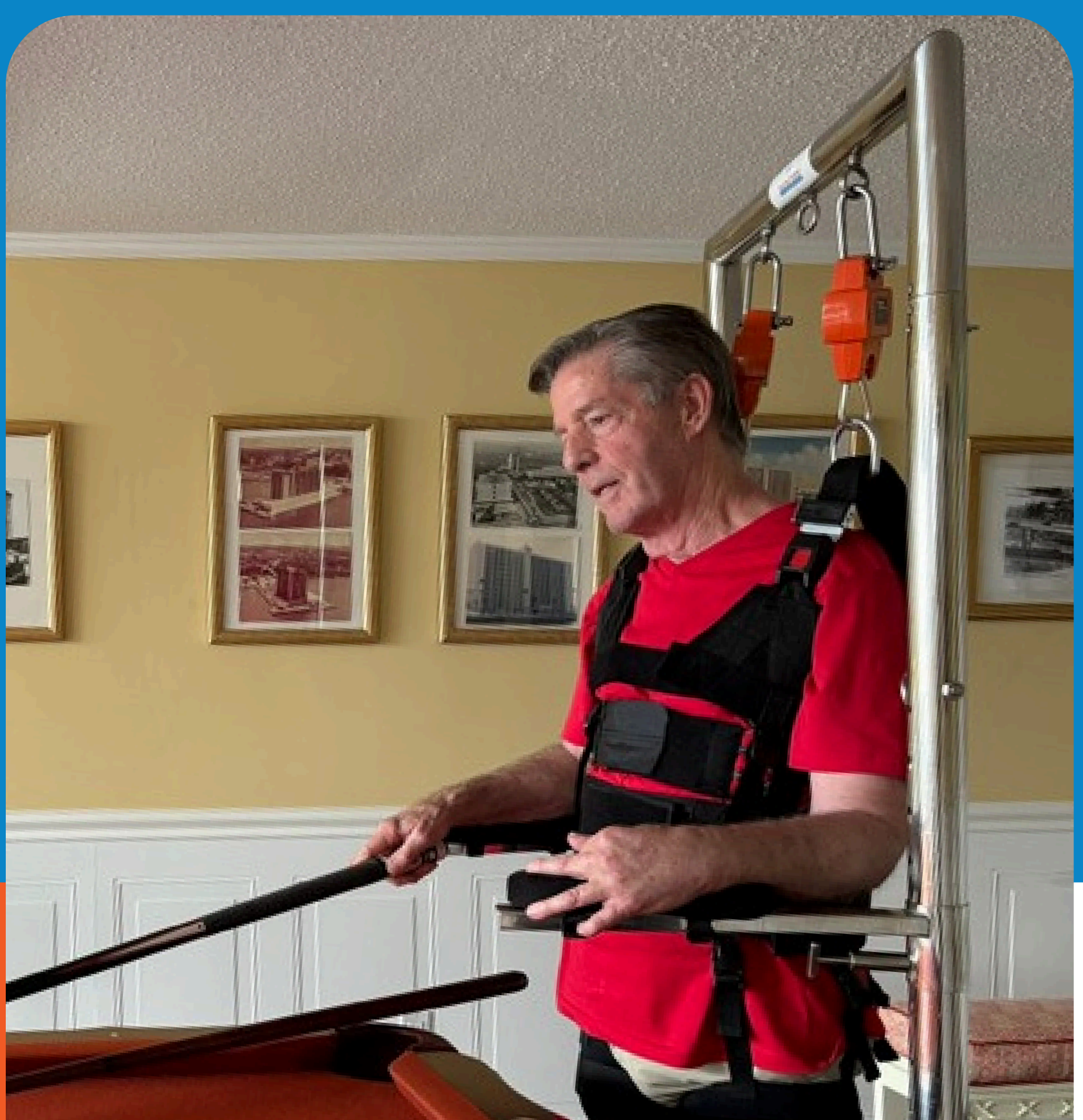
Complex mobility tasks and obstacle navigation

### 4 Community Reintegration

Real-world environment preparation



## ENHANCE YOUR THERAPEUTIC CAPABILITIES



### Sit-to-Stand Training System

Enable progressive weight-bearing exercises with controlled support for patients transitioning from wheelchairs to walking



### Force Sensor Weight Shifting Module

Track weight shifting in real-time with objective data



### Off-Loading

Body weight support adjustment (0-100%) for optimal therapeutic loading and progression tracking



### Workout Station Pulley System

Integrate upper extremity strengthening into mobility training for comprehensive rehabilitation



### Treadmill Conversion Kit

Transform any Journey Frame into a Treadmill Journey Frame with our vertical and horizontal bar accessories. Perfect for high-intensity gait training in clinical settings.

## Versatile Use Across All Environments

- Acute care hospitals
- Inpatient rehabilitation facilities
- Outpatient clinics
- Skilled nursing facilities
- Home health settings
- Research institutions

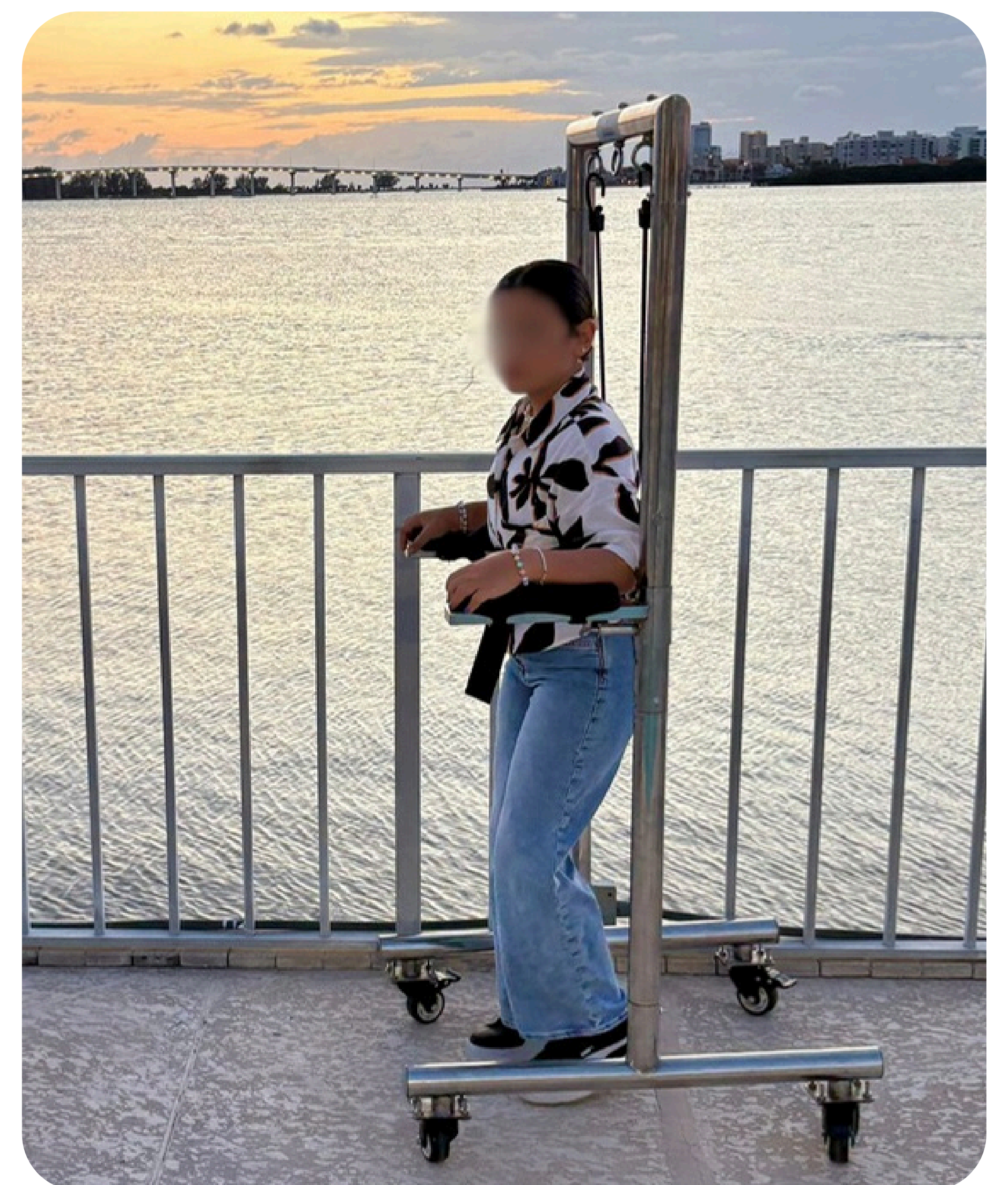
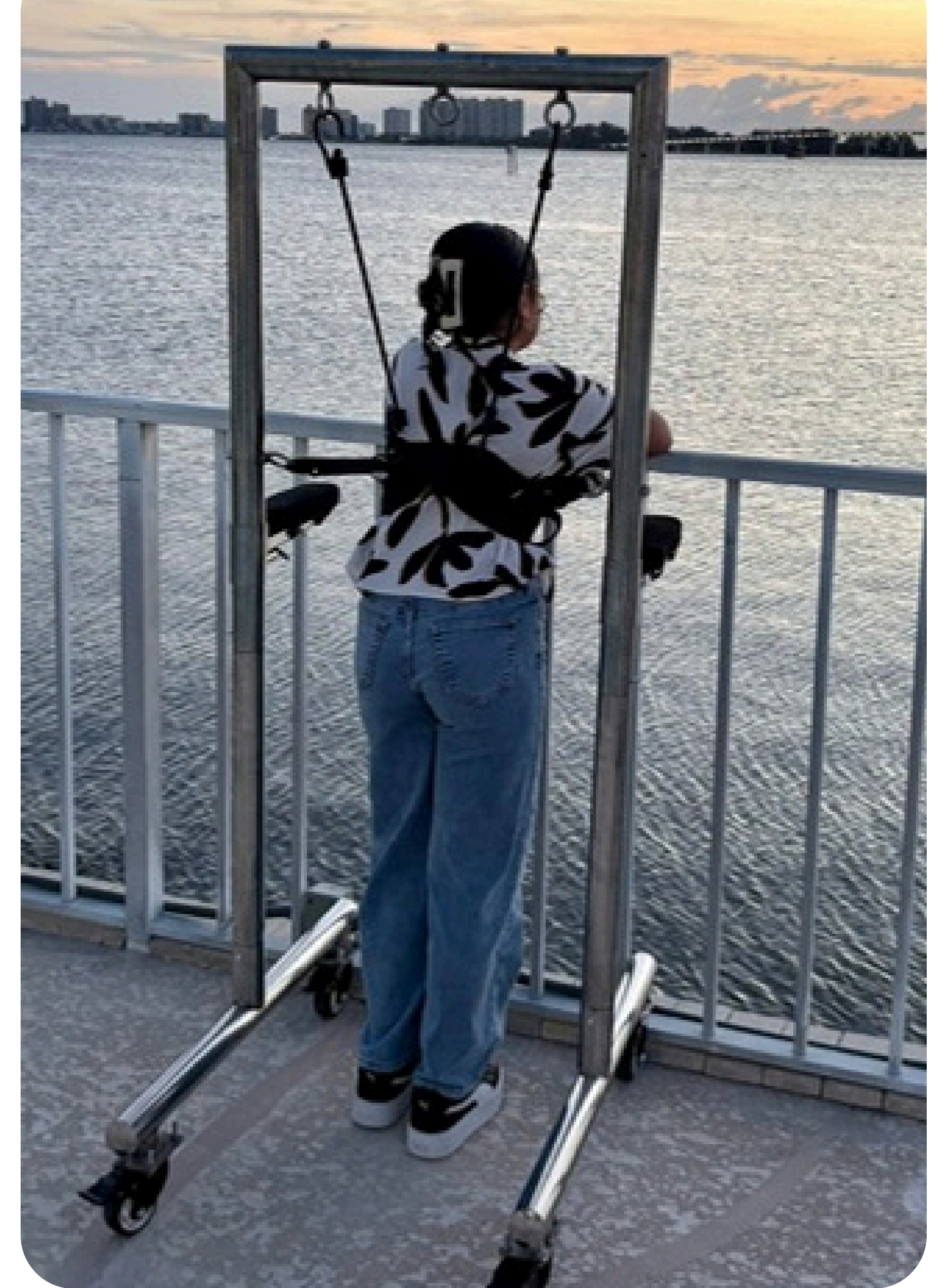
# PEDIATRIC JOURNEY FRAME

## Supporting Young Patients on Their Journey

The Journey Frame adapts to serve our youngest patients with the same quality and safety standards as our adult configuration.

- ✓ Adjustable sizing for growing children
- ✓ Same modular, portable design
- ✓ Safe for developmental mobility training
- ✓ Ideal for cerebral palsy and developmental delays
- ✓ Suitable for home and clinical use

Available in pediatric sizes to accommodate patients from early childhood through adolescence.



# INVESTMENT IN BETTER OUTCOMES

## Clinical Value

- Reduce fall risk during therapy
- Increase therapy intensity safely
- Treat more patients efficiently
- Improve patient satisfaction scores
- Enhanced clinical outcomes documentation
- Improve independence and reduce caregiver burden at home and in the community

## Comprehensive Support Program

- On-site installation and training
- Online training modules available
- Clinical application guidance
- Ongoing technical support
- Annual maintenance options

## Peace of Mind Guarantee

- 1-year frame warranty
- 1-year accessory warranty
- Replacement parts availability
- Dedicated technical support team
- Responsive customer service



# Transform Your Rehabilitation Practice Today

## *Empowering Lives Through Advanced Neuro Rehabilitation*

- ➔ Request a virtual or in person demo
- ➔ We have try before you buy programs
- ➔ This is a FDA registered Class I gait training technology
- ➔ We offer multiple accessories and financing
- ➔ Use with high intensity gait training programs



## Contact Information

 **1 (866) 476-6897**

 [info@neurorehabrecovery.com](mailto:info@neurorehabrecovery.com)

 [www.neurorehabrecovery.com](http://www.neurorehabrecovery.com)

