

Introducing the _____

4FRONT MED

Engineered for clinical accuracy and long-term durability, the 4Front Med combines Woodway's signature slat-belt technology with medical-grade safety and control.

Designed for rehabilitation, human performance, and biomechanical research, this model offers unmatched smoothness, adjustability, and data interfacing capabilities—all while meeting rigorous safety standards.

Whether in a clinical setting or a research lab, the 4Front Med delivers precision, reliability, and control.



Call 800-WOODWAY to speak to your sales rep or visit www.woodway.com

KEY FEATURES

INCLUDED IN BASE MODEL

Speed	0-12.5 mph (0-20 km/h)
Incline	0-25% <i>or</i> (-3)-22%
PT Display on Adjustable Swing Arm	Included
Reverse (0-5 MPH) *U.S. Only*	Included
Sport Handrails	Included
RS-232	Included
Hospital Grade Circuitry	Included
Emergency Stop (E-Stop)	Included

BASE MODEL SPECS

Width	35" (89 cm)
Length	72" (183 cm)
Height	64" (163 cm)
Running Surface	22" W x 68" L
Step Height	11.75"
Unit Weight	445 lbs. (201 kg)
User Weight	300 lbs. Running 800 lbs. Walking (4 MPH Max)
Electricity	115 VAC 20 Amp
Warranty	5 Years Drive, Motor, Belt; 4 Years Parts; 2 Years Labor

CUSTOMIZABLE FEATURES

Quick Set Display on Adjustable Swing Arm
0-15 mph (0-24 km/h)
0-16.5 mph (0-26 km/h) *Requires 208V/230V*
0-18 mph (0-29 km/h) *Requires 208V/230V*
Parallel Handrails - Fixed
Parallel Handrails - Gas Assisted and Adjustable
Electricity - 208/230 VAC 20 Amp

CLINICAL STABILITY AND SAFETY

The 4Front Med offers total platform customizability to meet the diverse demands of clinical and research environments. With multiple handrail configurations, built-in hospital-grade safety systems, and integrated control options, it adapts easily to both patient needs and therapist workflows. Its slat-belt design, advanced motor control, and RS232 connectivity make it equally suited for rehabilitation, biomechanics, and high-performance research.

PRECISION MOTOR SYSTEM

The 4Front Med's precision motor system features a true-zero start and 0.1 mph speed increments, offering the fine control essential for early-stage rehab and clinical gait protocols. The 2 hp continuous (5 hp peak) brushless servo motor ensures smooth, consistent performance at even the lowest speeds. This level of responsiveness supports progressive therapy plans and allows for accurate, data-driven assessments across a wide range of medical applications.

ORIGINAL SLAT BELT

Woodway pioneered treadmill innovation with its patented slat-belt design—engineered to reduce impact and maximize durability. The near-frictionless running surface minimizes joint stress and enhances comfort, making it ideal for rehabilitation and research. With consistent performance and exceptional longevity, the slat-belt platform remains the trusted standard in clinical environments worldwide.

