

The WOODWAY PPS Med is designed for the Medical Field

Patient Safety and Usability

- Dual handrail support system
- Advanced SlatFlex® shock absorption with non-slip vulcanized rubber surface
- Emergency stop magnet and safety lanyard

Convenient Controls/Accurate Console

- External WUS touch screen console
- Pre-programmed medical tests and protocols
- Time, speed, elevation, distance, pace, calories, and MET digital feedback display
- Contact heart rate monitoring
- Remote control of speed, elevation, and stop

Reliability

- Life expectancy of running surface 240,000 - 320,000 km
- Extended warranty and factory renewal program
- Zero stretch and Zero slip toothed, wire-reinforced lateral belts
- Near frictionless precision ball bearing rail guide



WOODWAY User System (WUS) Display (Pictured Left)

- Hospital grade circuitry
- LCD touch screen operator panel
- Menu driven operation
- Remote speed, stop and elevation control
- 18 pre-set programs (ability to create/store up to 200 custom programs)
- Medical Test Cycles (e.g. Conconi, Cooper, Bruce...)
- Automated pulse monitoring
- Speed, distance, elevation, pulse, time and calorie readout

Physical Specifications

Belt Type	60 individual slats
Drive System	116 precision ball bearing with 10 guide bearings (4 mm lateral tolerance)
Running Surface	Vulcanized rubber (38-43 shore hardness)
Drive Motor	2 hp continuous (5 hp peak) brushless servo
Unit Weight	222 kg (shipping weight 261 kg)
Power Supply	110 V power supply (dedicated circuit and NEMA 5-20R outlet receptacle required)

Performance Specifications

User Weight Capacity	Running 225 kg Walking 350 kg. (7 km/h max)
Running Surface Area	55 cm X 157 cm
Speed Range	0 - 20 km/h, zero start 0.1 km/h resolution
Elevation Range	0 - 20%
Warranty	7 year running surface wear warranty 5 year drive and motor 3 year all components 1 year labor



Lower-arm/Under arm Supports (pictured)
Promote physiological exercise and provide optimal stabilization for the patient. Fully adjustable and secure both horizontally and vertically. Also double as under arm supports with simple padding rotation.

The PPS Med can be customized with the following options:

- Arm supports (shown above)
- Negative Elevation (-5%) -(+15%)
- 0 – 24 km/h speed ran
- Unweighting system