NEXT STEP IN GAIT THERAPY

PHYSICAL THERAPY TREADMILL

The WOODWAY SPLIT-BELT is an advanced gate measurement and analysis tool used for synchronous or asynchronous running/walking. With its unique and innovative dual belt system, the “Split-Belt,” provides infinitely variable speed control of each leg independently. Used for gait rehab the gas-assisted, fully adjusted handrail options provide more room for therapists and patients.
## SPLIT-BELT

### For The Long Run

### SPECIFICATIONS

**Computer with Treadmill Control Software**

**RS 232 Serial Interface**

**Running Surface Dimensions**

**User Weight Capacity**

**Belt Type**

**Drive System**

**Running Surface**

**Drive Motor**

**Unit Weight**

**Width**

**Length**

**Height**

**0-25% Incline**

**0-12.5 MPH (0-20 km/h)**

**Reverse**

**115 Vac 20 Amp**

**208/230 Vac 20 Amp**

**Hospital Grade Circuitry**

**Therapist Side Seating**

**Front Mount Handrail**

**Warranty**

### SAFETY / RELIABILITY

- Emergency stop magnet and safety lanyard
- Hospital grade circuitry
- Advanced Slat Belt shock absorption
- Life expectancy of running surface 150,000 to 200,000 miles
- Extended warranty and factory renewal program

### CONVENIENT CONTROLS / ACCURATE CONSOLE

- Pre-programmed medical tests and protocols
- Time, speed, elevation, distance, pace, calories and MET digital feedback display
- WOODWAY computer software for operation

### WOODWAY SLAT BELT RUNNING SURFACE

- Individual slats with vulcanized rubber surface
- Zero stretch & Zero slip toothed, wire-reinforced lateral belts
- Near frictionless precision ball bearing rail guide

---

Treadmill specifications subject to change without written notice.
Warranties outside the U.S. may vary - Please contact your dealer for details.

FOR ADDITIONAL INFORMATION ABOUT THIS PRODUCT

VISIT WWW.WOODWAY.COM OR CALL 800.WOODWAY TO TALK TO A REPRESENTATIVE.

Rev. 11.06.15