

MEDICAL

bari-mill⁵⁵

I AM HERE FOR COMFORT

THE ULTIMATE MEDICAL TREADMILL

You want the best for obvious reasons. The Bari-Mill is the ideal machine for patients requiring walking support. The fully adjustable handrails provide infinite possibilities in width and height and are great for children due to their lowering capabilities. Remote pendant controls and the adjustable touch screen display board provide convenient access for users and supervisors alike.

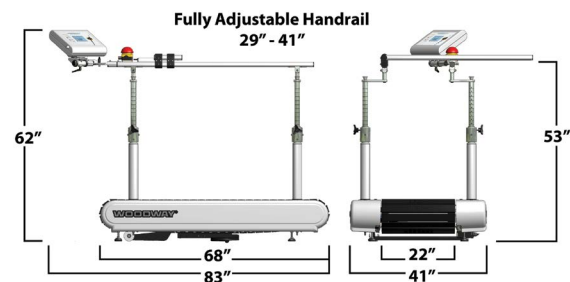
PATIENT SAFETY & USABILITY

Our patented Slat Belt running surface helps absorb more of the impact than any other treadmill preventing further deterioration of bones, tendons, ligaments and muscles of the lower extremity, pelvis and lower back.

The Bari-Mill is the ideal machine for patients requiring walking support. The medical grade, fully adjustable handrails are infinitely possibilities in width and height to provide a comfort level that is unmatched by stationary parallel bars. Beneficial for pediatrics use for its lowering capabilities for children.

CONVENIENT CONTROLS/ACCURATE CONSOLE

Pre-programmed medical tests and protocols on the external touch screen console give doctors and therapists quick and clear results of each Bari-Mill user.



RELIABILITY

The Slat Belt running surface also has distinct advantages for you and your facility. Lasting up to 150,000 miles without a single belt change or deck swap, it was designed to make up for conventional treadmills shortcomings, most notably wear and friction. The rubberized slats are built like a tank, literally. With 114 ball bearings the belt glides, which results in years of life with very little maintenance and up to 50% in electrical savings. There is no need to adjust and tension the belt, our design utilizes tracking rollers and a toothed pulley. The result, the lowest maintenance and lowest total cost of ownership of any treadmill.

BARI-MILL



WOODWAY USER SYSTEM (WUS) DISPLAY

- 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



(**OPTIONAL) ARM SUPPORTS

Lower-arm/Under arm supports 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.



● Standard Feature ○ Optional Feature

USER INTERFACE	
Coded/Non-Coded Polar Heart Rate Pick-up	●
Wireless Remote	○
RS-232 Serial Port Interface	●
PT Pro Software Package (Includes RS 232 Interface)	○

Warranty: 5 year drive, motor & belt
3 year all components
1 year labor

PERFORMANCE SPECIFICATIONS	
0-25% Incline	●
(-5%) - (+20%) Incline	○
0-11 MPH (0-18 km/h)	NA
0-12.5 MPH (0-20 km/h)	●
0-15 MPH (0-24 km/h)	○
0-16.5 MPH (0-26 km/h) (Requires 208V/230V)	NA
0-18 MPH (0-29 km/h) (Requires 208V/230V)	NA
115 Vac 20 Amp	●
208/230 Vac 20 Amp	○
Medical Package (Hospital grade circuitry, reverse & 4 year parts warranty)	●
Reverse (0-5 mph)	●

PHYSICAL SPECIFICATIONS	
Running Surface Dimensions	28" W x 68" L (70 x 173 cm)
User Weight Capacity	Run: 400 lb. / Walk: 800 lb. (4 mph max)
Belt Type	60 Individual Slats
Drive System	114 Precision Ball Bearings with 12 Roller Guides (4 mm lateral tolerance)
Running Surface	Vulcanized Rubber (38-43 shore hardness)
Drive Motor	2 hp Continuous (5 hp peak) Brushless Servo
Unit Weight	490 lb. (Shipping Weight 575 lb.)
Width	41" (104 cm)
Length	73" (185 cm)
Height	62" (158 cm)
Power Supply	115 Vac 20 Amp Power Supply (Dedicated Circuit & NEMA 5-20R Outlet Receptacle Required)
Slate White Handrails	●
Efficient AC Brushless Servo Motor	●
Combination Arm Support/Underarm Supports	○

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