

## T663M TREADMILL

Make rehabilitative workouts more effective with the T663M Treadmill. With a durable 3.2 HP DC motor and a maintenance-minimizing ECO-GLIDE™ auto-lubrication system, it is a standout in value and technology. Extended medical handrails, MyFlex+cushioning system, reverse speed capability and microamp leakage filter make this the perfect treadmill for rehabilitation settings. With a speed range from -5.0 to 16 kph, a starting speed of 0.2 kph, and a variety of preset workouts, it offers a great fitness experience at an exceptional price.

## **KEY FEATURES**

- Bi-directional belt motion for retro walking and gait observations
- Isolation components meet UL requirements for current leakage in medical settings
- Full length medical side rails with pediatric lower sections for better patient stability

TECHNICAL DETAILS	
Unit Weight	367.4 lbs / 167 kg
Dimensions (LxWxH)	83.3 x 38.6 x 58.3 in / 211.4 x 97.9 x 147.9 cm
Running Area (LxW)	61 x 22 in / 155 x 55.9 cm
Speed Range	Reverse: 0.2–5.0 kph / Forward: 0.2–16 kph
Incline Range	0–15%
Drive Motor	3.2 HP DC
Power Requirements	15A / 120v / 60Hz - Dedicated Circuit 220V / 50HZ
Plug Requirements	International compatibility
Max User Weight	400 lbs / 180 kg
Step Up Height	8 in / 20.4 cm
Micro Amp Leakage Components	Medical Grade ≤ 300μA, Green Dot Power Cord
Readouts	Calories, Speed, Time, Distance, Cal/HR, METs, Pace, Incline, Heart Rate, Weight Loss Zone, Cardio Zone, ActivZone
Workout Programs	Quick Start, Manual, Random (x 10,000), Interval (x3), Glute (x2), Hill (x3), 5K, 10K, Fat Burn, HRC (x3), Fitness Test (Bruce, Gerkin)
Features	CSAFE port  Medical handrails  0.2 SafeStart™ speed (forward & reverse)  Contact and telemetry heart rate  4-Ply 61 x 22 in. belt  USB port for device charging  ECO-GLIDE™ auto lubrication system  Center handle bar with contact heart rate  Emergency stop  MyFlex+ omni-directional cushioning system
Optional Features	Wired controller remote 3-speed fan SA WELL <sup>+</sup>





