

T655MS TREADMILL

The T655MS is rated for high workloads, long hours and specifically designed for cardiac and physical rehabilitation. This treadmill comes loaded with unique features, programs and user amenities to help treat more patients more effectively.

KEY FEATURES

- Bi-directional belt motion for retro walking and gait observations
- Decline to -3% grade for back and knee rehab
- Meets UL requirements for current leakage in a medical setting
- Full length medical side rails with pediatric lower sections for better patient stability
- ECO-Glide auto lubrication system



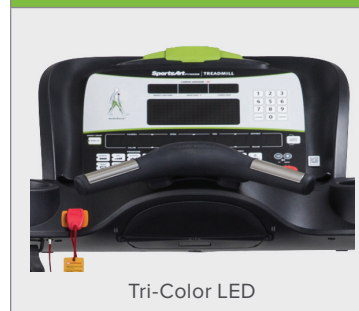
TECHNICAL DETAILS

Unit Weight	390 lbs / 177 kg
Dimensions (LxWxH)	86.6 x 37.5 x 56.7 in / 220 x 95.5 x 144 cm
Running Area (LxW)	62x 22 in / 158 x 56 cm
Speed Range	Reverse: 0.1–3 mph / Forward: 0.1–12 mph
Incline Range	-3 to 15%
Drive Motor	5.0 HP AC-Servo
Power Requirements	20A / 120v / 60Hz - Dedicated Circuit
Plug Requirements	NEMA / 5-15P
Max User Weight	500 lbs / 227 kg
Step Up Height	8.75 in / 22.23 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	Manual, Random, Interval (x3), Glute (x2), Hill (x3), Track, Track 5K, Track 10K, Fat Burn, HRC (x3), Fitness Test (Bruce, Gerkin)
Features	CSAFE port Sturdy frame with integrated medical handrails 0.1 SafeStart™ speed (forward & reverse) Contact and telemetry heart rate Multi-ply 62 x 22 in. belt ECO-Glide™ auto lubrication system Dual headphone jack with built-in volume control Emergency stop Centered contact heart rate MyFlex deck cushioning system
Optional Features	Wired controller remote SA Well +™ workout tracking function Equipment mat: 3' x 7.5' 3-speed fan

WARRANTY

Type	Full Commercial - no usage limit
Frame	Lifetime
MyFlex Plus™	Lifetime
Motor	Lifetime
Parts	5 Years*
Wear Items	5 Years*
Labor	3 Years*
High Wear Items	90 days, no labor*

CONSOLE



OPTIONAL FEATURES



SPECIAL FEATURES

