The CARDIAC SCIENCE™ TM55 and TM65 Treadmills

Gold-standard medical treadmills that are among the best selling in the world

Primary Users

Hospitals, cardiology clinics, and physician practices

Primary Benefits

Ease of use. The treadmill is easy to use, and the whisperquiet Ultradrive™ ensures a slow, safe start.

Integration. The treadmills offer full integration with our Quinton® Q-Stress®, Quinton™ 9500 series, Burdick® Quest®, and Burdick® HeartStride™ stress testing systems so you can start and stop the treadmill and adjust speed and grade.

Power. The Ultradrive system provides exceptionally smooth power and accuracy even at slow speeds and with patients up to 500 lb (227 kg).

Reliability. The treadmills have very few moving parts so there is minimal maintenance and less downtime.

Safety. The TM55 and TM65 treadmills meet all major safety and regulatory requirements worldwide.

Support. We provide full technical support and service, including a 13-month parts-and-labor warranty, national direct service networks, and annual maintenance programs.



The TM55 and TM65 ensure a comfortable and quiet treadmill experience

Your patients will appreciate the solid and secure feeling the TM55 and TM65 provide while you will appreciate their ease of use.

- + The treadmills are designed to let patients feel confident and secure, starting gently and slowly increasing speed.
- + Our easy-to-read exercise stress systems make it simple for you to start, control, and stop the treadmill.
- + Clear displays let you quickly find test duration, speed, and grade.
- + The exercise system allows you to bring your patients to a comfortable stop, gradually reducing speed and lowering the grade to zero.
- + We've included a rapid deceleration option for situations (such as peak exercise imaging for stress echo) when you want to slow and stop the treadmill quickly.

The Ultradrive system is the power behind the TM55 and TM65 treadmills

Ultradrive is a digitally-controlled AC-drive system that delivers greater performance, improved accuracy, and increased reliability.

- + The treadmills deliver high torque for accurate speed control, even at lower speeds.
- + Patients enjoy a natural walking/running sensation with no lag when the foot strikes the belt. Cardiac Science medical treadmills have been the industry's gold standard for more than three decades and are among the best selling in the world.



The CARDIAC SCIENCE™ TM55 and TM65 Treadmills

TECHNICAL SPECIFICATIONS	
DIMENSIONS	
Overall (H x L x W)	
TM55	46.5 in x 80.2 in x 29.9 in (118 cm x 204 cm x 75.9 cm)
TM65	46.5 in x 90.2 in x 29.9 in (118 cm x 229 cm x 75.9 cm)
Running Surface (H x L x W)	
TM55	6.3 in x 55 in x 20 in (16 cm x 140 cm x 51 cm)
TM65	6.3 in x 65 in x 20 in (16 cm x 165 cm x 51 cm)
WEIGHT	
Treadmill	
TM55	352 lb (160 kg)
TM65	375 lb (170 kg)
Shipping	
TM55	500 lb (227 kg)
TM65	525 lb (238 kg)
USER WEIGHT CAPACITY	500 lb (227 kg)
SPEED RANGE	0.8 mph to 9.6 mph (1.3 km/h to 15.4 km/h) in 0.1 mph increments
INCLINE RANGE	0% to 25%, in 0.5% increments
WARRANTY	13 months parts and labor
REQUIREMENTS	1
POWER	
Low voltage	100/120 VAC @ 20 A; 50/60 Hz; NEMA 5-20R non-locking receptacle;
3	Single-phase dedicated circuit
High voltage	200/230 VAC @ 10 A; 50/60 Hz; NEMA 6-15R non-locking receptacle;
	Single-phase dedicated circuit

ORDERING INFORMATION	
AVAILA	ABLE OPTIONS
E-Stop	
Rapid D	ecel
CE Mar	ked
	e: English, French, Italian, German, Russian, Portuguese, Chinese, Japanese
Handrai	ls: Short or Long

Cardiac Science Corporation • 3303 Monte Villa Parkway, Bothell, WA 98021 USA • 425.402.2000 • US toll-free 800.426.0337 • Fax: 425.402.2001 • care@cardiacscience.com
Orders and Customer Care (US and International) • 425.402.2000 • US toll-free 800.426.0337 • Fax: 425.402.2001 • care@cardiacscience.com
Technical Support • (US) Fax: 425.402.2022 • technicalsupport@cardiacscience.com • http://websupport.cardiacscience.com/webchat/ • (International) internationalservice@cardiacscience.com
Cardiac Science International A/S • Kirke Vaerloesevej 14, DK-3500 Vaerloese, Denmark • +45.4438.0500 • Fax: +45.4438.0501 • international@cardiacscience.com
United Kingdom • The Manse, 39 Northenden Road, Sale, Manchester, M33 2DH, United Kingdom • +44.161.926.0000 • uk@cardiacscience.com
France • Parc de la Duranne, 565, Rue René Descartes, F-13857 Aix-en-Provence Cedex 3, France • +33.4.88.19.92.92 • france@cardiacscience.com
Central Europe (D, A, CH) • Oskar-Schindler-Strasse 3, D-50769 Köln, Germany • +49.221.33734.300 • centraleurope@cardiacscience.com
China • 6/F South Building, 829, Yi Shan Road, Shanghai 200233, China • +86.21.6495.9121 • china@cardiacscience.com

