

TREADMILL

One-Stop Shop for All Your Cardiology Needs



Elite 400x Stress Treadmill



Compatible with the following stress system manufacturers:

Edan
Welch Allyn
Schiller
Mortara*
Quinton*

www.cardiacdirect.com

5963 Olivas Park Drive, Suite F
Ventura, California 93003



Call Our Toll Free Number

1.888.EKG2YOU

3 5 4 2 9 6 8



We built the Elite 400x Stress Treadmill to be the best stress treadmill in the industry. We did so by making it smoother, quieter and more reliable than any competitor, while centering the design on the absolute safety and comfort of the patient.

The Elite 400x Stress Treadmill is self-calibrating, virtually maintenance-free and the safety features include a low profile deck, incredibly smooth belt operation and an easy-to-reach emergency stop switch. The large 21 3/4" x 60" deck absorbs impact while providing plenty of room to run or walk, and ergonomically designed handrails inspire patient confidence. It is one of the most durable, easy to use treadmills providing great performance and improved accuracy at any speed.

Designed for heavy commercial use and powered by a brawny 3 HP AC - drive motor, this treadmill elevates to 25%, absorbing years of pounding workouts and always starts at a safe 0.1kph speed. It is our best full featured treadmill with Rs-232 port, current leakage protection. The Elite 400x Stress Treadmill is compatible with most Stress test software.

TECHNICAL SPECIFICATIONS

Speed Range: 0.1 to 12 kph.

Overall Dimensions: 30" x 79 1/2" x 52"

Walking Surface: 21 3/4" x 60"

Running Belt: Self-Aligning

Weight: 375 lb.

User Capacity: 400 lbs.

Voltage: 220v / 60Hz

Drive System: Enclosed AC Drive / 3 HP

Motor/Service Factor: 2hp

Fuses: 10A mp

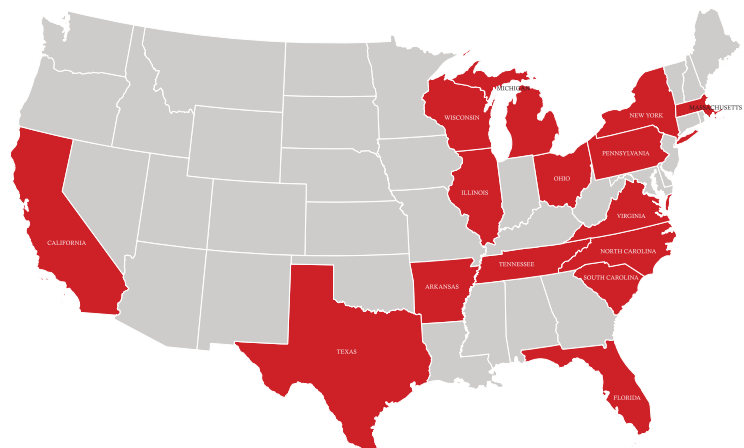
Communications: RS-232 Port

Emergency switch: Available

System control: Digital

Elevation Range: 0 to 25% (0-15)

LOCAL SERVICE & SUPPORT COVERAGE MAP



www.cardiacdirect.com

5963 Olivas Park Drive, Suite F
Ventura, California 93003



Call Our Toll Free Number

1.888.EKG2YOU

3 5 4 2 9 6 8