

# MTWA for Quinton® Q-Stress®

The gold standard in cardiac stress testing and Microvolt T-Wave Alternans™ systems

## Primary Users

Cardiology

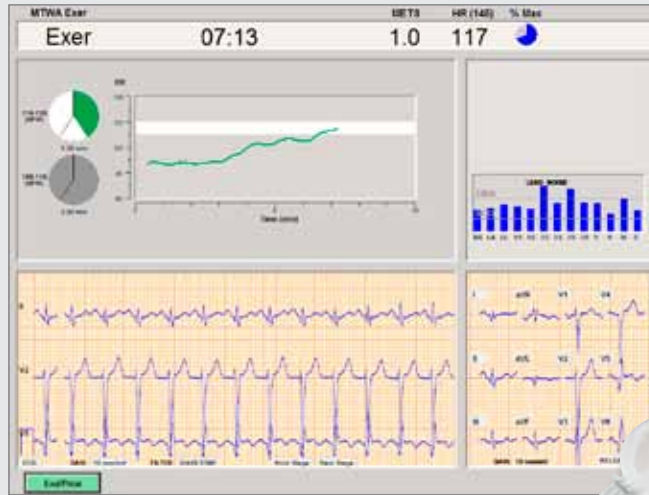
Hospitals

## Primary Benefits

**Quality.** With the MTWA option on Q-Stress 4.5, you have the most robust cardiac risk profiling system in the industry, along with a team of MTWA testing experts whose expertise you can leverage.

**Convenience.** The MTWA application launches from directly within Q-Stress – you don't need to maintain two separate databases of patient information.

**Connectivity.** MTWA reports export to your HeartCentrix and Pyramis data management systems.



## Identify sudden cardiac arrest risk

The Microvolt T-Wave Alternans™ for Q-Stress puts one of the most comprehensive cardiac risk profiling systems in the industry at your fingertips. It combines the industry-leading Q-Stress cardiac stress testing system with Cambridge Heart's® unique MTWA technology, creating a clinically proven, reimbursable diagnostic test to help identify patients at risk for sudden cardiac arrest.

- + Detects small variations in repolarization during mildly elevated target HR ranges.
- + The Analytic Spectral Method® (ASM) analyzes the ECG in the frequency domain to detect every-other-beat patterns unique to patients at increased risk.

## Clinicians now have a system to manage a patient's cardiovascular risk profile:

- + Post MI patients
- + Patients with ejection fraction (EF) > 40%
- + Heart failure patients
- + Syncope patients

## Efficient, reimbursable testing

- + Noninvasive – test ideal for cardiologists and hospitals
- + Convenient: test and bill the same day as a stress test
- + Q-Stress uses the only MTWA technology approved for reimbursement
- + MTWA testing is a AHA/ACC Class IIa testing guideline

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## TECHNICAL SPECIFICATIONS

<b>OPERATING SYSTEM</b>	Windows XP/Vista Ultimate/Windows 7 Ultimate	<b>TREADMILL DEVICE INTERFACES</b>	Quinton TM55/65 Trackmaster TMX425
<b>POWER REQUIREMENTS</b>	100/120 VAC 50/60 Hz 2.5 A nominal (Q-Stress host system)	<b>THERMAL PRINTER</b> TCR1000	High-resolution with automatic feed and continuous printing capability (Q-Stress host system)
<b>MTWA PROTOCOLS</b>	Treadmill, Paced, Pharmacological, and Custom (using the Protocol Editor)	<b>NETWORK INTERFACE</b>	Microsoft Compatible networking for file storage, distribution and email (Q-Stress host system)
<b>ECG</b> Gain Lead group Display Performance standard	5 mV/cm, 10 mV/cm, or, 20 mV/cm ±10% 14 lead wire set (Standard 12 lead plus Frank xyz) Up to 6 simultaneous leads of 6.5 seconds each, or 12 leads of 2.1 seconds each with 9.4 second rhythm lead Meets ANSI/AAMI EC11-1911 and ANSI/AAMI EC13-1992	<b>EXPORT/ COMMUNICATION PROTOCOL/FORMAT</b>	TCP/IP, HL7, DICOM, XML (via Q-Exchange), PDF
<b>DISPLAY AND ANALYSIS FILTERS</b> Baseline filter WaveSTar® signal processing technology Artifact filter	User-selectable time domain linear phase filter, meeting ANSI/AAMI EC 12:2000, section 4.2.9 requirements Isolates the high-frequency QRS complex and independently smoothes the low-frequency ST segment and T-Wave while maintaining ECG diagnostic integrity. WaveSTar® is applied independently to the recorder output and screen. Linear phase low-pass filter at 40Hz, baseline and WaveSTar®, applied independently to the printer or display outputs.	<b>REMOTE TECHNICAL SERVICE INTERFACE</b>	Remote service increases system uptime availability and decreases the user's requirement to assist the troubleshooting process. Available via network or desktop connections
<b>ECG COMPUTATIONS</b> Heart rate meter ST parameters ST-Slope measurement Isoelectric point Median beat detection Beat detection T-Wave Alternans™ Measurement	Within input range of 30-300BPM, exceeds requirements of EC13:2000 section 4.2.7 Average level of ST-segment relative to isoelectric point, continuously updated Most negative slope in any 40 msec interval between the J-point and 80 msec beyond the J-point. Automatic, based on ASVV (Absolute Spatial Vector Velocity) of median beat. Continuously updated. Incremental update of median QRS complexes with suppression of artifact, ectopy, and aberrancy in all leads. Threshold detection on bandpass-filtered ASVV. Automatic substitution of detection leads during leads-off or lead absence. Meets or exceeds EC13:2000 section 4.2.6 requirements. Calculated in microvolts using the Analytic Spectral Method®	<b>DISPLAY</b> <b>LANGUAGE</b> <b>ENVIRONMENTAL</b> Operating temperature Operating relative humidity Protective packaging Sensors kit storage	17 in to 19 in LCD flat panel (Q-Stress host system) English (available in US only) 50 °F - 104 °F (10 °C to 40 °C) 25% to 80% non-condensing Keep dry; fragile Store in cool dry place
<b>REPORTS</b> MTWA test report includes:*	Alternans Vector Trend Summary Alternans Precordial Trend Summary Exercise Summary	<b>SAFETY STANDARDS</b> <b>GENERAL</b> Dimensions (L x W x H) Patient module Data cable Belt and buckle (L x W) Weight <b>WARRANTY</b>	EN60601-1 Type CF with defibrillation protection EN 55011, Group 1, Class A EN 61000-4-2 5.2 in x 3.25 in x 1.2 in (13.2 cm x 8.25 cm x 3.0 cm) 15 ft (4.58 m) 16 in x 1.25 in (40.6 cm x 3.17 cm) < 22 oz (9.98 kg) 12 months parts and labor

\*MTWA trend summaries, including interpretation, are available for printing and/or editing.

## ORDERING INFORMATION

<b>MTWA OPTION</b>	
XKTMTWA01A	Patient module kit and software
<b>UPGRADE KITS</b>	
XKTMTWA02A	MTWA and Q-Stress 4.0-4.5 software upgrade
XKTMTWA03A	MTWA (T-Wave) and Q-Stress 3.x-4.5 software upgrade with installation
<b>ACCESSORIES</b>	
XELMTWA10A	Box of 10 MTWA (T-Wave) sensor kits
XCAMTWA01A	Replacement belt and buckle for MTWA patient module
XCLMTWA01A	Replacement MTWA (T-Wave) Patient lead cable – AHA

This product is available through:

**JRT Associates**

5 Nepperhan Avenue, Suite 2B  
Elmsford, NY 10523  
800-221-0111

