## Baxter

# **Q-STRESS** CARDIAC STRESS TESTING SYSTEM WITH ENHANCED SECURITY

#### **Product Features:**

#### SIMPLE

- Logical user interface with left-to-right navigation and intuitive controls guides users through procedures with ease
- The Source Consistency Filter (SCF) is Baxter's patented solution that minimizes noise and baseline artifact offering an accurate picture of the ECG waveform
- Wireless Acquisition Module (**WAM**) digitally transmits ECG data to help make exams easier and more comfortable for patients
- Best-in-class VERITAS algorithm<sup>1</sup> enables quick access to the diagnostic information needed to make the best clinical decisions

#### SECURE

- Encryption available to protect the information that matters most
- Flexible configurations enable over-reads, billing, and data storage that can all be tailored to your workflow
- Enhanced security configurations designed for the strengthened **Q-Stress** System

### CONNECTED

- Send data to virtually any EMR, ECG management system or PACS with our customizable, scalable platform
- Communicate bidirectionally using **HL7** or **DICOM** to reduce errors while providing an electronic, editable format to your team



|                                   | Concerned and Conce  |
|-----------------------------------|--|
|                                   | A  |
| 122 -1.5 MI - 1.59 STOP<br>BELT   | 04 - 00:25 main a fact   |
| 22750 10.9 97% BELT               | 4.2 - 16.0 - 09:25   |
|                                   | Starting of the start of the st |
|                                   | initian 1  |
|                                   | THEFT FLATEN   |
| Fire binesticies of               |  |
| Frank Proventer 14                | Manufacture of the   |
| and the many many many and a shed |  |
|                                   | dedaladdad The second  |
|                                   | man handler  |
| " <b>"</b> "                      |  |
|                                   | and a second sec |

QUINTON Q-Site

#### **Q-STRESS** CARDIAC STRESS TESTING SYSTEM

| SPECIFICATION                        | DESCRIPTION   |
|--------------------------------------|---|
| Operating System                     | Microsoft Windows 10 Pro 64-bit   |
| Power Requirements                   | 100/120 VAC 50/60 Hz 2.5 A nominal; 200/240 VAC 50/60 Hz 1.3 A nominal  |
| Protocols                            | Standard: Bruce, Modified Bruce, Modified Balke, Naughton, USAF/SAM 2.0, USAF/SAM 3.3,<br>Ramped-low, Ramped-medium, Ramped-high, Time-Ramp, and METs Ramp, Astrand<br>(ergometer), pharmacological and more. Custom: Up to 100 custom protocols supported  |
| Front-End Module                     | AM12Q with AHA 10-electrode-pinch or snap connectors. AM12Q with IEC 10-electrode-pinch or snap connectors. Wireless<br>Acquisition Module <b>(WAM)</b> for wireless ECG acquisition with AHA 10-electrode-pinch connectors. Wireless Acquisition<br>Module <b>(WAM)</b> module for wireless ECG acquisition with IEC 10-electrode-pinch connectors                                     |
| ECG                                  | Lead Groups: Cabrera 12-lead. Display Format: 3, 6, 6 x 2 or 12 x 1 channels. Performance Standard: IEC 60601-2-25: gain accuracy, frequency response, CMRR, system noise, dynamic range and input impedance  |
| Display and Analysis Filters         | Source Consistency Filter (SCF), muscle artifact, baseline wander, 40 Hz low pass, line frequency   |
| Reports                              | In-Test: 12-lead, average beat report, 1-page write screen, continuous rhythm, arrhythmia events<br>Final: Summary, tabular, worst case, average beats by stage or by minute, in-test ECG reports, trend graphs and peak<br>exercise. Reports can be viewed, printed, saved in PDF format, emailed or exported in PDF, XML and <b>DICOM</b> . Custom:<br>Unlimited customizable reports |
| Outputs                              | TTL pulse and analog signals for QRS detection synchronization using any ECG lead   |
| External Device Interfaces           | Ergometers: Compatible with Ergoline and Lode communication protocols. Blood Pressure Monitors: <b>SunTech Tango+</b> and <b>Tango</b> M2   |
| Printers                             | Thermal: High-resolution Z200+ with automatic feed and continuous printing capability<br>(requires additional network port). Laser: Optional compact HP M501dn laser printer with high-quality print (recommended).<br>Paper: 8.5 x 11 in (letter) or 210 x 300 mm (A4)   |
| Network Interface                    | Microsoft-compatible networking for storage, distribution and email; 100 Mbps connection or better is required  |
| Paper                                | Smart (210 x 280 mm), perforated Z-fold thermal cued paper with full grid; 250 sheets stored in paper tray  |
| Export/Communication Protocol/Format | TCP/IP, PDF, XML, <b>HL7, DICOM</b>   |
| Remote Technical Service Interface   | Remote service increases system uptime availability and decreases the user's requirement to assist the troubleshooting process. Available via network or desktop connections (only in the US).  |
| Display                              | 24 in (609 mm) flat panel LCD; 24 in touchscreen display is optional  |
| System Dimensions and Weight         | Height: 62.5 in (159 cm) floor to display top. Width: 24.6 in (63 cm) desktop only; 32.6 in (83 cm) with paper tray; 50 in (127 cm) with side shelf and paper tray. Depth: 22.5 in (57 cm). Weight: Approximately 270 lbs (122.5 kg)  |
| Warranty                             | 13 months parts and labor   |
| Options                              | Networking, Resting ECG Analysis, ST-segment Re-Analysis, TTL Trigger, WAM  |

#### **ORDERING INFORMATION – ACCESSORIES**

| PRODUCT NUMBER | DESCRIPTION   |
|----------------|---|
| QS6-STTD1      | Pro Level <b>Q-Stress</b> System with Enhanced Security, Touch Monitor, <b>DICOM</b> Connectivity, Treadmill  |
| QS6-STTDX      | Pro Level Q-Stress System with Enhanced Security, Touch Monitor, DICOM Connectivity   |
| 9922-019-50    | SunTech Tango M2 BP Monitor Kit for Q-Stress  |
| 9922-017-52    | SunTech Tango + and Tango M2 $\text{SpO}_2$ option  |
| 41000-036-51   | Wireless Acquisition Module Kit with AHA Short Lead Set ( <b>WAM</b> + AHA Lead Set + UTK + USB Cable + Belt Pouch + <b>WAM</b><br>Holder for Cart) |
| 9100-026-60    | Thermal Paper, Z-Fold, 8.5 in x 11 in (216 mm x 279 mm), 250 sheets/pack, 12 packs/case. Price per case.  |
| 9911-023-33    | SunTech Tango Mount Kit for use with ELO 24" Touch Monitor  |

Specifications are subject to change without notice.

#### For more information, please contact your local Baxter representative or visit hillrom.com/en/products/q-stress-system.

Baxter.com | Baxter International Inc.

References:

1. De Bie J., Martignani C., Massaro G., Diemberger I. Performance of Seven ECG Interpretation Programs in Identifying Arrhythmia and Acute Cardiovascular Syndrome. J Electrocardiol. 2020;58:143-149. doi:10.1016/j.jelectrocard.2019.11.043

Microsoft and Windows are trademarks of Microsoft Corporation. HL7 is a trademark of Health Level Seven, Inc. DICOM is a trademark of the National Electrical Manufacturers Association. SunTech and Tango are trademarks of Suntech Medical, Inc. EL0 is a trademark of EL0 Digital Office GmbH.

Baxter, Q-Stress, VERITAS and WAM are trademarks of Baxter International Inc. US-FLC143-230003 V1 07/23