



## Automated blood pressure monitor for stress exercise testing

Accurate, handsfree blood pressure monitoring for stress exercise testing; designed for seamless integration with GE Healthcare's CASE\* and CardioSoft\* Diagnostic System stress exercise testing systems.

The Tango M2 automated blood pressure monitor allows you to focus on your patient during stress testing rather than spending valuable time taking manual measurements. Tango M2 can add automated BP and SpO<sub>2</sub> data to your stress ECG system, creating a complete and seamless diagnostic procedure.





| Features and  | benefits  |  |
|---|---|--|
| Seamless<br>Integration                                       | Automated communication with your<br>stress system reduces the risk of<br>transcription errors          |  |
| Non-Exercise<br>BP Mode                                       | Allows BP measurement during patient set-up and recovery without an ECG signal                          |  |
| Stat Mode   | Rapidly repeated automatic BP<br>measurements for time sensitive and<br>emergent situations             |  |
| Color LCD   | Improved usability with a new 7" color<br>LCD display   |  |
| Verify<br>Measurements  | See and hear the Korotkoff sounds using<br>the on-screen display and the included<br>headphones         |  |
| Data Retrieval  | Easier troubleshooting with 300 BP<br>reading history and USB capabilities for<br>measurement retrieval |  |
| Field Upgrades  | USB port allows for field upgrades,<br>making sure end-users always have the<br>current software        |  |
| E-Library   | Onboard E-Library, including step-by-step interface notes and tutorials                                 |  |
| Options   |   |  |
| Single Patient Use (SPU) kits for increased infection control |   |  |
| Pulse oximetry (SpO2)   |   |  |

| Specifications           |  |  |
|--------------------------|--|--|
| BP Measurement           | Auscultatory R-wave gating using K-<br>sound analysis, for all static and active<br>phases of stress testing   |  |
|                          | Oscillometric using pneumatic pressure for static measurements only  |  |
| Measurement<br>Range     | Pressure (DKA Mode) Systolic: 40-270<br>mmHg, Diastolic: 20-160 mmHg<br>(OSC Mode) Systolic: 40-260 mmHg,<br>Diastolic: 20-160 mmHg; Heart Rate:<br>40-200 bpm                     |  |
| Interfaces               | Integrates with CASE and CardioSoft<br>Diagnostic Systems using RS-232 and<br>BNC connections  |  |
| ECG Source               | CASE System or CardioSoft Diagnostic<br>System ECG trigger point   |  |
| Power                    | Input - 100-240 VAC @ 1.5A max, 50-60 Hz.<br>Output: +9 VDC @ 5A<br>IEC 320 type input connector   |  |
| Classification           | Class I, continuous  |  |
| BP Sampling<br>Intervals | From integrated stress ECG system or 1-20 minute intervals   |  |
| Dimensions               | 24.0 cm x 17.4 cm x 11.5 cm<br>(9.5" x 6.9" x 4.5")  |  |
| Weight                   | 1.68 kg (3.725 lb) (59.6 oz)   |  |
| Warranty                 | 2-year standard warranty on monitor  |  |
| Accuracy                 | "Equivalent to a trained observer using a cuff/stethoscope auscultation method" per ANSI/AAMI/ISO 81060-2  |  |
| Standards                | IEC 60601-1:2005, IEC 60601-1-2:2007<br>(EMC), IEC 80601-2-30:2009,<br>ISO 80601-2-61:2011, ISO 10993-1:2009,<br>ISO 10993-5:2009, ISO 10993-10:2010,<br>FDA 21CFR801.5, MDD, WEEE |  |

GE Healthcare 9900 Innovation Drive Wauwatosa, WI 53226 U.S.A.

www.gehealthcare.com



## imagination at work

©2014 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

\*GE, GE Monogram, CardioSoft and CASE are trademarks of General Electric Company.

GE Healthcare, a division of General Electric Company.

SunTech and Tango are trademarks of SunTech Medical Inc.

Tango M2 is manufactured by SunTech Medical Inc. distributed by GE Healthcare.