

Tango M2

Automated Blood Pressure Monitor

for cardiac stress and exercise testing



Features & Benefits

Seamless Integration: Automated communication with your stress system reduces the risk of transcription errors.

Non-Exercise BP Mode: Allows BP measurement during patient set-up and recovery without an ECG signal.

Stat Mode: Rapidly repeated automatic BP measurements for time sensitive and emergent situations.

Color LCD: Improved usability with a 7" color LCD display.

Verified Measurements: See the Korotkoff sounds using the onscreen display.

Data Retrieval: Easier troubleshooting with 300 BP readings stored in memory and USB capabilities for measurement retrieval.

Field Upgrades: USB port allows for field upgrades, making sure end-users always have the current software.

Our cardiac stress blood pressure (BP) monitoring products give you the confidence to know that patient movement, mechanical vibration and observer variability won't interfere with an accurate reading. Your focus can be where it matters most - on your patient.

Whether performing a test using a treadmill, ergometer, or pharmacological stress testing, the Tango M2 reliably monitors BP allowing you to focus on your patient. The Tango M2 was specifically designed to overcome noise, motion and physical difficulties associated with cardiac stress and exercise testing. The hands-free interface and SpO2 measurement option make the Tango M2 a comprehensive cardiac testing center.

Recording an accurate and reliable BP measurement at the correct intervals during a test can be difficult and stressful for clinicians and lab technicians. That's why the Tango M2 can be programmed to take an accurate reading at the proper time and initiate readings at the precise moment during each stage, increasing reliability of the measurements. Designed to be used with our Orbit-K Cuff, the Tango M2 utilizes our proprietary DKA algorithm,

Options

- ✓ Single Patient Use (SPU) Kits for increased infection control
- ✓ Pulse oximetry (SpO2)
- ✓ Internal ECG

Orbit-K BP Cuffs

SunTech's patented Orbit-K™ BP cuff is designed specifically for cardiac stress and exercise testing applications. This sleeve enables the BP measurements to be repeatable and more reliable by maintaining proper BP cuff placement during the entire length of the cardiac stress test.

Orbit-K BP cuffs enable repeated, reliable BP measurements to be taken by maintaining proper placement for the length of the cardiac stress test while also ensuring patient comfort. The Orbit-K Cuff comes standard with our Tango M2 monitor and is designed to secure the microphone along the brachial artery.



General Specifications

BP Measurement:	Auscultatory R-wave gating using K-sound analysis, for all static & active phases of stress testing. Oscillometric using pneumatic pressure for static measurements only.
Measurement Range:	DKA Mode Systolic: 40 - 270 mmHg Diastolic: 20 - 160 mmHg OSC Mode Systolic: 40 - 260 mmHg Diastolic: 20 - 160 mmHg Heart Rate: 40 - 200 bpm
Interfaces:	Integrates with all popular stress ECG systems using RS-232, BNC, ECG cable only for internal ECG & USB connections.
ECG Source:	Primary - From integrated stress ECG system or other external source. Secondary - Internal ECG option using V2, V6, RL
Power:	Input - 100-240 VAC @ 1.5A, 50-60 Hz. Output: +9 VDC @ 5A IEC 320 type input connector. Classification - Class I, continuous
BP Sampling Intervals:	From integrated stress ECG system or other external source, or 1 -20 minute intervals.
Dimensions:	24.0 cm x 17.4 cm x 11.5 cm (9.5" x 6.9" x 4.5")
Weight:	1.68 Kg (3.725 lb)
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 (EMC), IEC 80601-2-30:2009, ISO 80601-2-61:2011, ISO 10993-1:2009, ISO 10993-5:2009, ISO 10993-10:2010, FDA 21CFR801.5, MDD, WEEE