

New Automated BP Monitor for Stress Tests from SunTech Medical - Tango® M2



SunTech Medical has updated its line of automated blood pressure monitoring with the Tango® M2 cardiac stress BP monitor. The new product provides accurate BP measurements during exercise and cardiac stress testing where noise and motion often make manual measurements difficult.

The Tango M2 uses the SunTech Medical proprietary DKA™ algorithm to filter out noise and motion artifact to accurately identify Korotkoff sounds and produce a reliable BP measurement. Automated communication with the stress system assures adherence to BP measurement protocol without staff assistance, reducing the risk of transcription errors and allowing clinicians to focus on patient safety.

Tango M2 builds on the success of the SunTech Medical Tango+ monitor, with new features such as dual modes to allow BP measurements with or without an ECG signal for pre-test and recovery. The Tango M2 has improved usability with a 7-inch color LCD display, expanded BP history view and a USB port for data retrieval and field upgrades. SunTech Medical's patented Orbit-K cuff will continue to be offered with the Tango M2 to help maintain proper cuff placement during patient movement in cardiac stress testing.

Published on : Mon, 1 Apr 2013