# Quinton Q-5000 Tango+ Interface Notes

To setup Tango+ with the Q-5000 stress system, simply follow the directions below.

## 1. Verify Correct RS-232 and ECG Trigger Cables

- RS-232 Cable used to communicate with the Q-5000. This cable enables the Q-5000 to prompt Tango+ when it needs a BP measurement, and allows the Tango+ BP reading to be transferred to the Q-5000 display and reports.
  - SunTech Part Number = 91-0020-00
  - o Connection Ends:

Q-5000 Connection 9 pin male

Tango+ Connection 9 pin female





- ECG Trigger Cable provides the ECG signal from the Q-5000 to the Tango+.
  - SunTech Part Number = 91-0018-00
  - Connection Ends:

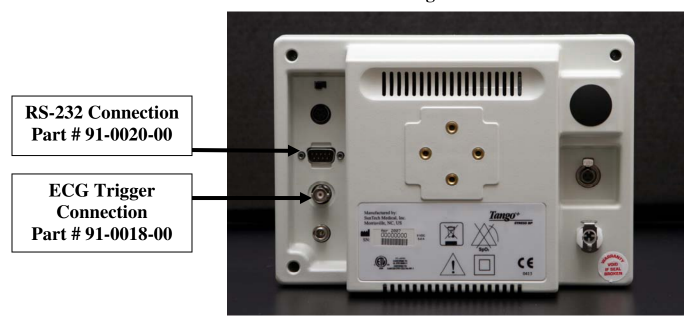
Q-5000 Connection 1/8" phono plug

Tango+ Connection BNC male





## **Tango+ Monitor**



## 2. Connect the RS-232 Cable

From: the RS-232 connection on the rear panel of the Tango+.

To: the AUX 1 connection on the back of the Q-5000.

## 3. Connect the ECG Trigger Cable

From: the BNC External ECG connection on the rear panel of the Tango+.

To: the QRS SYNC connection (1/8" phono plug) on the back of the Q-5000. If this connection is occupied, then use either:

- A dual mini phone jack adapter to allow two connections to the QRS SYNC connection
- The connection labeled CHANNEL ONE OUT

# 4. Tango+ Monitor Setup

- a. When the operating screen is displayed, press the **SELECT** button 2 times. This will bring up the **MAIN MENU** screen.
- b. Using the UP or DOWN arrows, highlight **MONITOR SET UP** and press the **SELECT** button.
- c. Using the UP or DOWN arrows, highlight **STRESS SYSTEM** and press the **SELECT** button.
- d. Using the UP or DOWN arrows, scroll through the list until **Q-5000** is highlighted and press the **SELECT** button to confirm the choice.
- e. Using the UP or DOWN arrows, select **EXIT** twice to return to the operating screen.

# 5. Q-5000 System Setup

- a. Select **SET UP** at the master menu, then **SERIAL PORT CONFIGURATION**.
- b. Select AUX1/BP with 410/412 BP MONITOR as the set up.
- c. Select **PREVIOUS MENU**, then **MASTER MENU** to go to the main screen.
- d. To program the Q-5000 when to take BP readings, choose **SELECT PROCEDURE** from the master menu.

- e. Select **EDIT PROCEDURE** twice in the upper right corner and then the procedure you wish to edit.
- f. Select **NEXT MENU** twice, scroll through the menu to **SELECT TIMED EXERCISED EVENTS**. Use the up and down arrows to select the time intervals at which you would like to take BP readings, or type in actual times.
- g. Select **BP** for adding the event.
- h. Select **NEXT MENU**, then **RECOVERY EVENTS**, and follow the steps g and h to setup similarly.
- i. Select **SAVE**, then go to **RECOVERY MENU**, and then **to MASTER MENU** to return.
- j. Start a test or use the keyboard command to initiate a BP reading using the Q-5000 to complete the setup.

#### FAQs for Tango+

- Q. The Tango+ displays a status message. What does it mean and what do I do?
- **A.** See the Quick Set-Up guide (that is attached to your Tango+) or the Troubleshooting section in your User's Guide for details on the Status Message and solution.
- Q. The Tango+ monitor returns results of 0/0 after blood pressure measurements. What do I need to do to get a BP reading?
- A. There are certain noisy conditions where the Tango+ cannot accurately measure BP. When the Tango+ encounters these situations, it returns a reading of 0/0. Placement of the microphone attached to the cuff is critical for reliable operation of the Tango+. Follow the instructions in the Cuff Tutorial (located on the SunTech Medical website under Products → Tango+) for correct microphone placement. Follow steps 1 and 2 in Conducting the Stress Test in the User's Guide to provide the best conditions to obtain a measurement.
- Q. Can I use a heart rate or blood pressure simulator to test whether the Tango+ is working correctly with my stress system?
- **A.** You cannot use a heart rate or blood pressure simulator to test whether the Tango+ is working with your stress system. The Tango+ monitor requires that the ECG signal and the Korotkoff sounds, collected by the microphone in the cuff, originate from the same source, meaning the patient.
- Q. I cannot clearly see the Tango+ display. How do I fix this?
- **A.** If you cannot clearly read Tango+, you can adjust the contrast of the display by following these steps:
  - 1. When the operating screen is displayed, press the **SELECT** button 2 times. This will bring up the **MAIN MENU** screen.
  - 2. Using the UP or DOWN arrows, highlight **MONITOR SET UP** and press the **SELECT** button.
  - 3. Using the UP or DOWN arrows, highlight **CONTRAST** and press the **SELECT** button.
  - 4. Using the UP or DOWN arrows, modify the contrast of the screen. When you are finished, and press the **SELECT** button to confirm the choice.
  - 5. Using the UP or DOWN arrows, select **EXIT** twice to return to the operating screen.

# Q. My Tango+ displays a message, "Please VERIFY CALIBRATION" or "Equipment Maintenance and Calibration Required." What do I do?

#### A. Verification of Pressure Calibration

### **Equipment Required:**

- 1. Calibrated electronic manometer or equivalent.
- 2. 500mL volume or the Orbit-K Adult Plus cuff wrapped around something that will not break or crush (no glass).
- 3. Hand Inflation Bulb with bleed valve.
- 4. Tubing, Tee pieces, and miscellaneous connectors or you can order the T-Tube Kit (SunTech Part # 98-0030-00).

#### Procedure:

- 5. When the operating screen is displayed, press the **SELECT** button 2 times. This will bring up the **MAIN MENU** screen.
- 6. Using the UP or DOWN arrows, highlight **MONITOR SET UP** and press the **SELECT** button.
- 7. Using the UP or DOWN arrows, highlight **VERIFY CALIBRATION** and press the **SELECT** button. The monitor will close its bleed valves and will display on its screen the pressure applied to the patient hose connector.
- 8. Verify the Tango+ calibration by manually inflating and checking the manometer against the pressure reading on the Tango+ display.
- 9. Once the calibration has been completed, use the UP or DOWN arrows to select **EXIT** twice and return to the operating screen.