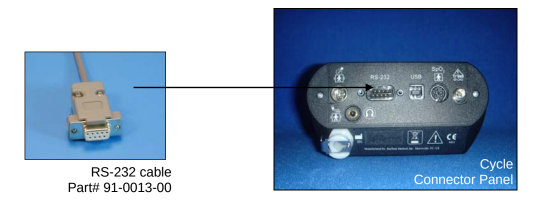
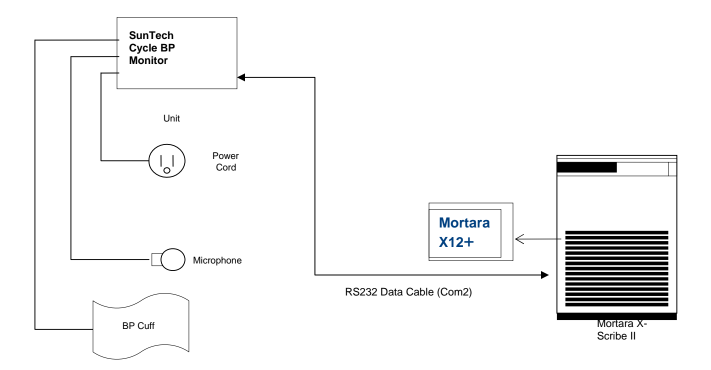
Mortara X-Scribe II Cycle Interface

You can setup the Cycle with your stress system using the following directions. You will need the RS-232 cable specified below. It establishes communication between the monitor and your stress system. This cable allows your stress system to prompt the monitor when it needs a BP measurement. In addition, it allows the BP measurements taken by the Cycle to be transferred to your stress system display and reports.



Connection diagram:



1. Plugging in the RS-232 cable

Connect: the RS-232 cable, SunTech part #91-0013-00 (9 pin female to 9 pin female)

From: the RS-232 connection on the connector panel of the Cycle

To: the Com2 port on the back of the X-Scribe II stress system. If a second serial port is

not available, a PC board to provide this 2nd serial port may be required (contact

Mortara for details).

2. Setting up the Cycle monitor

- a. From the measurement view, press and hold the **SELECT** and **ADVANCE** buttons simultaneously for 3 seconds. The System Menu will be displayed.
- b. Press the **MENU** button once to proceed to the Communication Screen. Press **ADVANCE** until *X-Scribe II* is displayed.
- c. Press **MENU** twice to return to the measurement view.

3. Setting up the Mortara X-Scribe II stress system

- a. Highlight and click on **Settings** from the X-Scribe II main menu. The Configuration Settings window will be displayed.
- b. In the Exercise Options Tab, click on the NIBP drop down menu
- c. Select SunTech Tango
- d. Highlight and click on the Save Profile button
- e. Select Yes, when prompted by "This profile will be overwritten Do you want to continue?"
- f. Repeat steps **b** through **e** for each Profile that you wish to utilize the SunTech Cycle automatic BP monitor.

Note: The X-Scribe II Blood pressure entry control or Exercise and Recovery protocols will now automatically initiate and acquire BP readings from the Cycle BP Monitor.

Mortara Instrument, Inc. Technical Support - (888) MORTARA