

B.6 Philips HeartStart MRx Configuration and Operation

□ Configuration instructions for the HeartStart MRx for use with Rosetta-Lt:

No user configuration settings are required. HeartStart MRx monitors equipped with the Rosetta option are pre-configured.

Note: The HeartStart MRx must have software version 9.00 or newer with the “B11 Rosetta-Lt Integration” option enabled to be compatible. Contact your Philips representative to obtain software/option updates.

❑ Transferring a 12 Lead with Vital Signs to Rosetta-Lt from the MRx:

- Connection to the HeartStart MRx
Connect the Rosetta-Lt to the monitor with the monitor cable as shown below;
 - Telephone style connector to the Rosetta-Lt's **Monitor** jack
 - D9 plug to the HeartStart MRx's RS-232 jack



Note: The HeartStart MRx monitor utilizes “soft key” controls associated with on-screen menus. The following instructions assume familiarity with the MRx monitors operation. Refer to HeartStart MRx user instructions for more info.

- 12-Lead Acquisition
Perform a 12 lead acquisition
On the HeartStart MRx:
 - Press **12 Lead**
 - Press **Start Acquire**
 - Enter age & sex as necessary
 - After Acquisition, and Analysis, wait for the summary information screen to appear
- Transfer (Send) 12 Lead to Rosetta-Lt
On the HeartStart MRx:
 - Press **Menu**
The **Main Menu** will appear
 - Select & press **Send**
The **Send To** menu will appear
 - Select & press **Rosetta-Lt**
The connection and sending status will be displayed

Rosetta-Lt will beep and **Tx/Rx** LED will blink green as 12L and current vital signs data is transferred. The transmission to Rosetta takes about 35 seconds.

When transfer is complete;

- Beeping will stop and
 - **Tx/Rx** LED will light solid green
 - Rosetta-Lt is now ready for transmission
- Refer to Section 4 for instructions to send (transmit) from the Rosetta-Lt to the hospital receiving equipment. End.