

4.2 Quick Guide for using the Rosetta-Lt

□ Sending a 12-Lead ECG Report

- Connect the Rosetta-Lt to the monitor with the correct monitor cable
- Press the *Start/Stop* button to power the Rosetta-Lt

Note: This step is not required for monitors that can auto-power on the Lt
- Acquire a 12 Lead on the monitor and transmit it to the Rosetta-Lt
 - Some monitors will automatically transmit ^{Note1} to Rosetta-Lt
 - Rosetta 12 lead is ready for transmission when the beeps stop and *Tx/Rx* is lit (solid) green
- If desired, you may disconnect from the monitor (if a good battery is installed) and move to a convenient location for transmission
- Connect to Radio or Phone (either by patch cable or acoustic coupling)
- Press the *Start/Stop* button
 - Rosetta-Lt will transmit 12-Lead and data in about 75 seconds
 - When transmission is complete, Lt gives 3 beeps and *Tx/Rx* is lit green

□ Stopping or Re-Sending a 12 Lead

- Press the *Start/Stop* button
 - The *Stop/Start* button “wakes” the unit after auto turn-off
 - The *Stop/Start* button “toggles” the transmit operation

□ Clearing a 12 Lead From Memory

- Press-and-hold the *Start/Stop* button for 5 seconds
 - Lt gives long beep and *Tx/Rx* LED goes off

□ Sending Single Lead ECG

- Connect the Rosetta-Lt to the monitor’s 1Volt ECG jack with the appropriate monitor Cable
- Press the *Start/Stop* button
 - Rosetta-Lt will transmit a 20 second strip
 - When transmission is complete, Lt gives 3 beeps and *Tx/Rx* LED goes off

Notes: 1) Automatic transmission to the Lt depends on monitor type and configuration settings. Refer to Appendix B for more information on monitor settings and operation.

End