## PIONEER BIOMEDICAL PATIENT MONITORING EQUIPMENT

REPAIRS Parts Free Loaners



SALES INSTALLATIONS RENTALS TECH SUPPORT



www.piobio.com

SUPPORTING THE FUTURE REPAIRING THE PAST 1-888-644-3274

PHILIPS

## <u>NOTE:</u> Do not have a lead set in the transmitter while assigning a label.

## Assigning an Equipment Label on a Philips M4841A or similar wireless device

## Step/Action

- 1. At the Philips Information Center, select All Controls, then Label Assignment.
- 2. Enter password. " tele "

*Note*—The remaining screens will be in English only.

- Insert batteries into the device.
  All transceiver indicators should flash, and you should hear a double tone repeated every 3 seconds, indicating that the transceiver has no Equipment Label assigned.
- 4. Select Refresh. (this will allow the MAC address to appear in the "New Devices" box

**5.** Select (click) the "MAC address" of the device from the "New Devices" list. [*Note*—The transceiver "MAC address" is located inside the battery compartment.]

- 6. Select (click) the Equipment Label that is to be assigned from the "Equipment Labels" list.
- 7. Select (click) "Assign Label" to initiate programming of the Equipment Label into the replacement telemetry device. Tone and sounds on transmitter will change, until the following occurs:
- Within 10 seconds, press the Check button on the telemetry device.
- [Note—If 10 seconds pass without a button push, and then repeat this step.] When the label assignment is complete, the assignment will be verified in the "Status" field and the transmitter will give a different tone to verify acceptance.
- 8. Go back into Sector Setup, and select the Bed Label and Equipment Label, followed by OK. The transceiver goes through the normal startup sequence and starts monitoring. Verify the signal in the appropriate Patient Sector. Test with simulator.