Global Cardiovascular Risk Management

Cardiophone®
Anytime - Anywhere

TECHNICAL PARAMETERS

Cardiophone is enhanced with Arrhythmia Detection firmware which will capture and automatically record and transmit asymptomatic, infrequent, or elusive heart arrhythmia events.

- In case of emergency call 999 or go to the nearest hospital
- DO NOT use accessories other than those provided by the manufacturer.
- DO NOT subject the device to water and liquid spillage. DO NOT clean with alcohol, acetones or any other flammable chemical agents.
- DO NOT use with any lotions.
- DO NOT place the device and its accessories under direct sunlight or in harsh environments.
- DO NOT disassemble the Cardiophone; this may cause damage to the device.

PRECAUTIONS

- Patient leads must be removed from electrodes before defibrillation.
- Observe local laws for disposal of lithium batteries.
- Do not leave the batteries in the monitor when it is not in use.
- Damage from corrosion can occur, patient should avoid close proximity to heavy electrical equipment or other sources of electromagnetic interference.
- Device should be powered with manufacturer supplied battery packs only.
- Monitor is not for infant use.

www.cardiophone.ca  info@cardiophone.ca
1-888-TARHUNI

CANADA
6 - 130 Duquette Place
Windsor, ON N8X 1J8
Canada
T: 1-519-250-4449

QATAR
P.O. Box: 30188
Financial Square Building #1, Ground Floor Office #6, 271 street No. 230
C-ring Road, Doha, Qatar
Tel: +974 44567751/44567743 Fax: +974 44567747

CANADIAN CARDIAC CARE
Global Cardiovascular Risk Management

Enables Diagnostic Yield
Wireless Loop Recorder
Real Time Monitoring

Monitoring Every Heart Beat

PATIENT MANUAL
**WHAT DO I RECEIVE?**

The contents of the **Cardiophone** package:

1. **Cardiophone** device
2. 2 AA Lithium batteries
3. **Cardiophone** carrying case
4. Lead
5. Electrodes
6. Patient manual & diary
7. Package case

---

**HOW DO I TURN ON THE MONITOR?**

1. Patient leads should be connected to the electrodes.
2. Electrodes can be connected to the patient. (See diagram below).
3. Insert the patient cable into the monitor.
4. Insert **Cardiophone** batteries.
5. The monitor is ready to record events.

---

**WHERE SHOULD I RECORD MY HEART RATE?**

During the two weeks you are using the **CardioPhone**, the monitor records any abnormalities with the heart rhythm, 24 hours a day.

You can easily press record if you experience any cardiac symptoms such as:

- Heart palpitations
- Shortness of breath
- Chest pain
- Nausea
- Chest tightness
- Dizziness
- Flutter
- Irregular heartbeats
- Burning sensation

---

**HOW DO I RECORD MY HEART RATE?**

1. Press the **RECORD** button until an audible beep sound is heard.
2. “RECORDING” will flash in the upper left hand corner of the display.
3. Hold still during the recording, but continue breathing.
4. The display will show that an event is stored in the monitor, until it’s sent automatically to our monitoring centre.

*After a manual recording, enter a note into your diary. It is very important in assisting your physician in understanding your symptoms.*

If the monitor detects a lead loss during this recording, the monitor will produce an audible sound until the recording is complete.

---

**WHAT DO I RECEIVE?**

Right

Left

White

Red

---

**HOW DO I CONNECT TO THE MONITOR?**

1. Remove the lead from the electrodes.
2. Wash and dry the skin.
3. Place the new electrodes close to the original spot.
4. Connect the white contact to the electrodes on the right side and the red contact on the left side, as per the diagram.