Cardiart Wireless 12-Lead Electrocardiograph Monitor User's Manual (Draft)

TOP SECRET

20190320 Ver. 2.0

Be sure to read the original manual and follow the instructions before use.

Content

Warning and Precaution2
Chapter 1 Outline4
Chapter 2 Composition5
Chapter 3 ECG electrode Hookup9
Chapter 4 Connecting setting12
Chapter 5 CaRDIaRT ECG APP Introduction13
Chapter 6 Environment and Maintenance17
Chapter 7 Product Specification20
Chapter 8 After-sales service and Warranty period
Chapter 10 FCC Compliance Statement

Warning and Precaution

Warning

- 1) It is not intended as a sole means of diagnosis.
- 2) Please remove the battery when not using for a long time, to avoid corrosion of the spring if the battery holder.
- 3) Do not use the product near any flammable gas (e.g., high concentrations oxygen, hydrogen or anesthetics), which can cause an explosion or fire.
- 4) To avoid electric shock, do not disassemble or modify the product of one's own.
- 5) This product is a portable device, but the safety of the instrument is not able to be ensured in the transport process with a strong impact or fall.
- 6) Avoid the product from water, or the patient and the operator may involve in electric shock and other dangers.
- 7) To avoid infection, please follow the instruction below;
 - Regularly clean the parts that contact with patients.
 - * Patients of open-type infectious disease do not use the product for testing.
- 8) When placing the wires or cables, be aware to avoid the possibility of tripping people or winding the patient's neck.
- 9) To ensure using the equipment safely, follow the maintenance procedures contained in the original manual.
- 10) Improper battery disposal may result in explosion or contamination. Please recycle the battery in accordance with local regulations, do not throw the battery as common trash.
- 11) Do not use the product with Pacemaker.
- 12) Materials meet the biocompatibility requirements that comes in contact with the patient's body.
- 13) The product is classified as CF type equipment; the product can be directly applied to the heart by using this product to be in contact with the patient to perform functions. Don not touch conductive parts and conductive parts of the system on the outside, including grounding wires.
- 14) Please use a defibrillation-proof wire to prevent burns which caused by the defibrillator discharge.

- 15) Limb lead and chest lead that do not recommend for use in newborns and child **Precaution**
 - 1) The conductor parts of the electrode of ECG signal record box and its connector (including the neutral electrode) should not contact with other conductor parts, including the earth.
 - 2) The factory will yearly check whether the ECG signal record box and the cable are damaged.
 - 3) Do not use the product with high frequency surgical equipment.
 - 4) The product is classified as CF type equipment; it is an anti-defibrillation device
 - 5) Do not use accessories that are not included in the product system. The use of non-original accessories may result in inaccurate patient data, damage to equipment, and invalid warranty.
 - 6) Do not use accessories that are not included in the product system. The use of non-original accessories may result in inaccurate patient data, damage to equipment, and invalid warranty.
 - 7) The electrodes is suggested to be placed by professional medical personnel.
 - 8) To avoid the possible damage, do not contact the product with sharp or hard objects.
 - 9) Do not expose the patient cable to strong ultraviolet radiation.
 - 10) Do not stretch the patient cable for this may cause mechanical or electrical malfunction. Before storing the patient cable should be wrapped as a loose circle.
 - 11) Avoid placing the patient cable where it may be caught, stretched, or stamped. Otherwise the results may be inaccurate and may require repair.
 - 12) The surface of disposal electrodes should be checked if lint or dust is on the surface before use to avoid collecting poor patient data.
 - 13) The product is protected against water and dust(IP33 classification, it's protected against solid objects of 2.5mm diameter and greater and spraying water 60 degrees from vertical)

Chapter 1 Outline

1.1 Product Introduction

CaRDIaRT Wireless 12-Lead Electrocardiograph Monitor (Model no. MCE12L001) is a compact, lightweight, easy carry, and agile product. The data is transmitted through bluetooth, avoided the inconvenience of the traditional data transmission; also making transmission space and distance more flexible, convenient and smooth. The software can be installed on iOS devices, users can view data on iPad / iPhone / iTouch; this kind of working mode is more flexible than the traditional system composed of personal, laptop, the record box (with data lines), and the printer (with data transmission cable).

1.2 Intended Use

It is mainly used for 12 leads on the front and horizontal planes. It records the electrical and physiological activities of the heart in twelve different directions. The depolarization waveform is observed from twelve different angles and transmitted to the software application via bluetooth. An electrocardiogram was generated, and changes in myocardial damage were observed with an electrocardiogram. This product cannot be used as the sole means for disease diagnosis.

1.3 Principle

The product collect the ECG signal through limb and chest limbs, initially amplifies the signal through preamplifier, and filter out the polarization voltage, baseline shift, and high frequency noise. Amplify the signal with the use of secondary amplification circuit, and convert the analog signal to digital signal with the A / D converter. Then transmit the signal to iOS mobile system through Bluetooth, at the same time, display on the screen for clinicians to diagnose and study.

1.4 Features

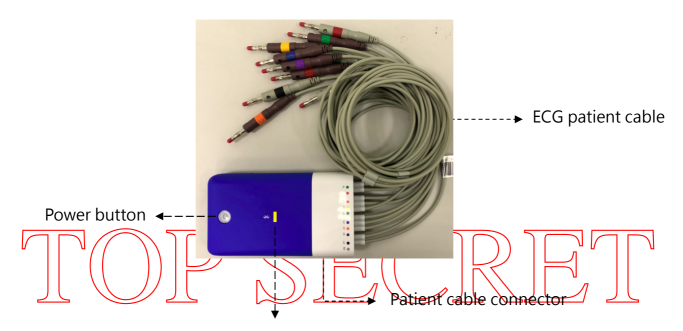
- Compact, lightweight and easy carry
- > Bluetooth low energy
- > Personalization report for storage and delivery
- Cloud ECG Transmission System
- > Real-time data transmission, shortening ECG interpretation time

TOP SECRET

Chapter 2 Composition

The product is composed of ECG acquisition recorder, ECG patient cable, limb leads/ chest leads and instruction manual.

2.1 Appearance



Power indicator :

Green light indicates power on;

- (1) Flashing green every 5 seconds indicates the battery power is 10%-19%, it is recommended to replace the battery;
- (2) Flashing green every 1 second, please replace the battery immediately (the battery power is 0%-9%)
- Bluetooth repairing:

When Bluetooth pairing or data transmission has been completed, green light on and flashing blue light.



ECG Acquisition Recorder (Back)







Chest leads

Limb leads

Caution: If there's any damage between the connection of the patient cable connector and ECG acquisition recorder, please replace with the specified lead wire.

2.2 Content

Item No	Name	Amount	
1	ECG acquisition recorder and	1	
2	Ten-wire patient cable	1	
3	User's manual	1 4	
4	Limb leads		
5	Chest limbs 6		
6	AA 電池	2	
7	Warranty card	1 1	
8	Color box		
	Optional		
1)	ECG electrode with snap end	10pcs/package	
2)	ECG electrode with clip end	10pcs/package	
4) ecommended su	Waterproof sleeve Wire organizer itable ECG electrode	1 pcs 2 pes	

3M RED DOT MONITORING ELECTRODE	
TFDA License number: MOHW-MD-No.006097 moh	
"COVIDIEN" KENDALL ECG ELECTRODES	

TFDA License number: MOHW-MD-No.012713 moh

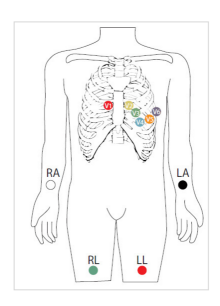
The ECG electrode is a consumable and is purchased by the user



- 1. ECG electrode is a disposable of device and single-use. Please read its user's manual carefully before using it.
- 2. Do not place disposable ECG electrode on any injured area of human skin.
- 3. If the ECG electrode is not used, it should be put in original package.
- 4. Disposable of ECG electrode according to local disposable and recycling laws.

Chapter 3 ECG electrode Hookup

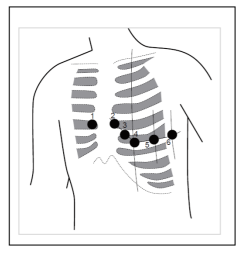
1. WILSON standard lead



I	Hookup			
	Electrode	AHA	Hookup	
کے	A V1 red		The fourth intercostal space to the right of the sternum	
	В	V2 yellow	The fourth intercostal space to the left of the sternum	
	С	V3 green	Midway between electrode B and D	
	D	V4 blue	The fifth intercostal space in the mid-clavicular line	
	E	V5 orange	Horizontally even with D in the anterior axillary line	
	F	V6 purple	Horizontally even with D in the midaxillary line	
	G	LA black	Left arm (resting ECG) or left shoulder (exercise test)	
	J	RA white	Right arm (resting ECG) or right shoulder (exercise test)	
	Н	LL red	Left foot (resting ECG) or left leg (exercise test)	
	I	RL green	Right foot (resting ECG) or right leg (exercise test)	

3.1 Electrode connection and position

★ Precordial lead: Coat the patient's chest with conductive paste or wipe with alcohol cotton balls in correct position, then attach the lead and suck ball to the patient in the order as below:



Precordial lead position:

V1 : The fourth intercostal space to the right of the sternum

V2 : The fourth intercostal space to the left of the sternum

V3: Mid-point between V2 and V4

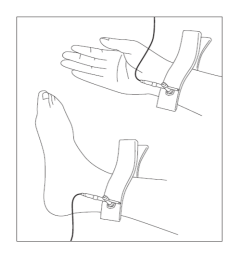
V4 : The fifth intercostal space in the left clavicular midline

V5: The fifth intercostal space in the axillary line

V6: The fifth intercostal space in the axillary

Limb leads: Clean the skin of the patient

- 2) Apply conductive paste or wipe with alcohol cotton balls
- 3) Attach the electrode clip, preferably on the inside of limbs
- 4) To prevent oxidation and poor connection, please clean the clips after use



Limb leads position:

RA: Right arm

LA: Left arm

RL: Right leg

LL: Left keg

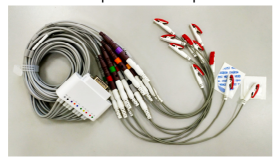


Caution

- 1) It is recommended that electrodes be placed by medical trained personnel
- 2) To obtain correct ECG record, please previously clean the skin.
- 3) After using the device, proper clean limb leads of clip and chest leads of metal suction at the suction ball to prevent oxidation from poor contact.
- 4) After using the device, prevent ECG electrode with banana and snap end from being exposed in sunlight.
- 5) Before use, properly tighten the banana end of patient cable with limb leads or chest leads to avoid collecting poor patient data
- 6) If patient is with too much chest pair, remove it to prevent the disposal electrode from not being preferably attached.
- ★ Mounting ECG electrode with snap and clip into ECG lead wire
 - 1. Align all lead wires of the patient cable to avoid twisting, and connect the



- 2. Attach the electrodes and lead wires
 - 2.1 Attach the clips to the disposable electrode



2.2 Attach the snap to the disposable electrode



Chapter 4 Connecting setting

★ Please use the latest version of CaRDIaRT ECG App. This APP. supports Android 4.4 and iOS 8.0 or later. Please confirm your mobile device operation system before use.

1. Install CaRDIaRT ECG App

iOS Operating System
Use the "App Store" to search and download CaRDIaRT ECG App.



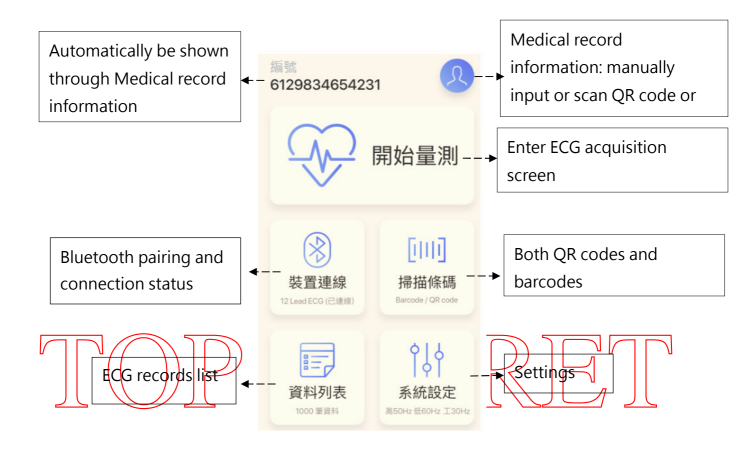
2. ECG Acquisition Recorder

- Power on: Green light indicates power on; flashing light indicates the batteries are getting low and should be replaced.
- Power off: Shut down automatically after 5 minutes when connection is without any operation between the acquisition recorder and the iOS mobile device
- 3. To connect vis bluetooth, first turn on your mobile device Bluetooth.

 - * Android Operating System: Click "Settings 💿 " to Bluetooth switch on

Chapter 5 CaRDIaRT ECG APP Introduction

1. Main screen



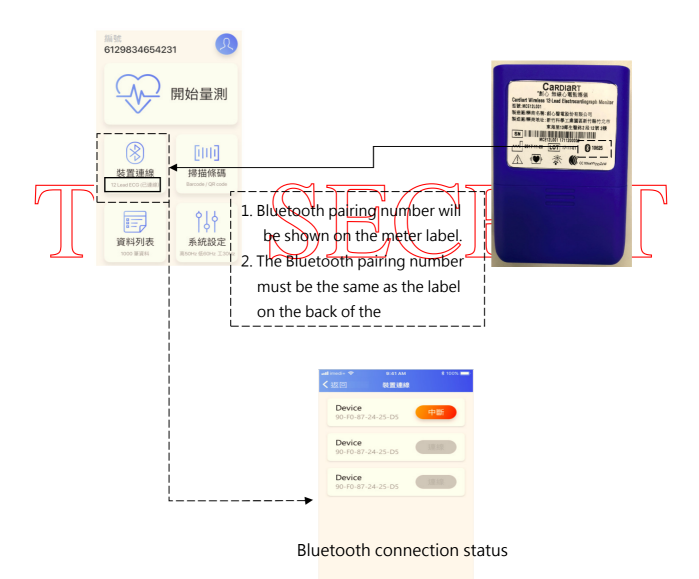
2. Operation Step: STEP 1 Settings



STEP2 Make sure your Bluetooth is turned on in your mobile device. If the pairing was successful, the pairing number will show up on the main screen.



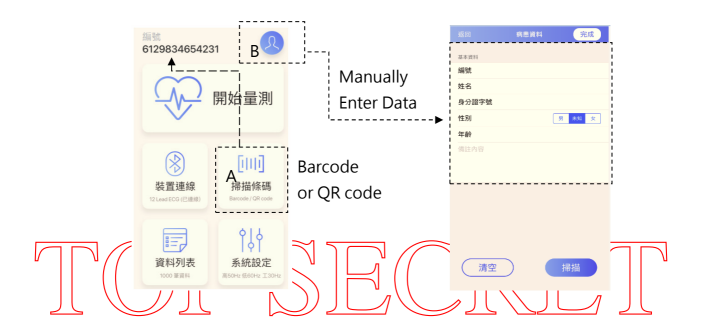
Turn on power button and continuous green light.



Note: If it is not pairing: Try completely closing and reopening the ECG acquisition recorder and APP

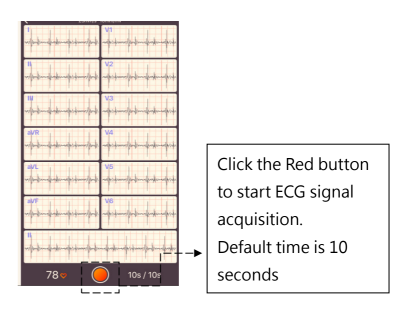
STEP 3 Establish the subject information

- (1) Click "A" by scanning the barcode, then click B enter Medical Record Information to fill in the information
- (2) Click measure ECG signal directly(Automatically create a series of numbers), then click B enter Medical Record Information to fill in the information.



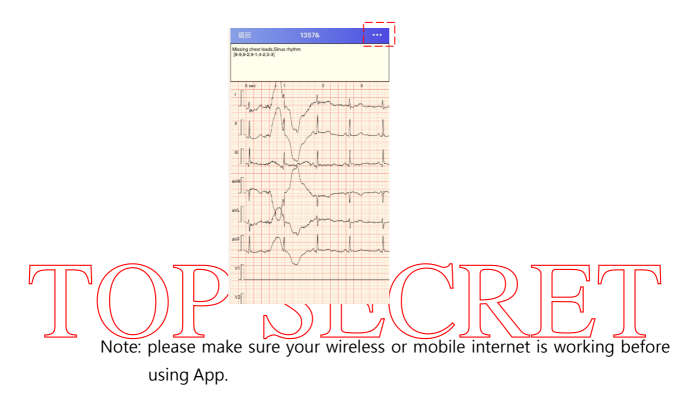
STEP4 ECG signal acquisition





STEP 5 ECG Recorder upload

- (1) Click select upload format (PDF, JPG, XML).
- (2) Select the email, line, we hat or other message software to send ECG record.
- (3) If the ECG record is an invalid record, you can delete the record directly via click "delete".



STEP 6 Review or ECG record



Chapter 6 Environment and Maintenance

6.1 Environment

Avoid sunlight and keep dry; avoid wet and dust to remain the cooling channel smooth; keep away from strong magnetic field.

※ Operating temperature: 5~40°C

(At -20~ 50°C; humidity 15-95%, it can run normally for more than 20 minutes)

- * Relative Humidity: 25%-95% (Non-condensation)
- Atmospheric pressure: 700hPa ~ 1060hPa

6.2 Transportation and Storage

- ※ Environmental temperature : -20°C~55°C
- ※ (If stored in -20 or 55 ° C environment, it is recommended to sit at room temperature for more than 30 minutes, let the product return to the operable temperature, in Start using this product)



Clean after each use to prevent the infection

ECG Acquisition recorder

- Wipe the surface with soft, damp cloth, soaked with neutral detergent after each use.
- ※ Do not use strong detergent to avoid damaging the plastic surface.

Patient cable wires

- X Disconnect the patient cable before cleaning or disinfecting.
- Wipe the surface with soft, damp cloth, soaked with neutral detergent after each use.
- * Do not immerse patient cable wires in liquid.

Limb leads and Chest leads

* Please contact the original manufacturer, if any damage is noted.

Clean the electrode area on the Limb leads and Chest leads with 75% alcohol after each use.

6.4 Maintenance

Make sure whether the ECG Patient cable are damaged before using; if damaged, stop using and contact the manufacturers in time.

Warning:

- * Please remove the battery whenever the ECG acquisition recorder will not be used for a long time to avoid corroding the spring in the battery seat.
- Pay attention to battery orientation.
- If the battery leaks and accidentally touches your eyes or skin, rinse
 immediately with clean water and seek medical attention immediately.
- Mixing old and new batteries or mixing types will reduce performance and may even damage your device or cause battery leakage or rupture.

6.5 Troubleshooting The following table describes different possible action to try to resolve this:

Common problem	Solution	
Unable to start the ECG	Please insert a battery with sufficient power	
acquisition recorder	Please insert a battery with sufficient power.	
	Check the connection between the mobile device	
Unable to record	and the ECG acquisition recorder	
	Restart the ECG acquisition recorder	
	1. Check the connection between lead wire and	
Collected wave form appears	record box.	
straight or noise	2. Make sure there's no strong magnetic field	
	(e.g. MRI) in the room.	
Collected wave form appears	Please confirm that the leads are connected	
abnormal or reverse	correctly	

If the information in this section cannot resolve your issue, please contact

manufacturer.

6.6 Environmental protection

Disposing of the battery and equipment shall be done within the area approved by local recycling regulations, to avoid environmental pollution.

TOP SECRET

Chapter 7 Product Specification

1. Model	MCE12L001		
2. Dimension	9.5 x 7.5 x 24.0(cm; L x W x H)		
3. Weight (g)	414 (includes battery)		
4. ECG acquisition recorder color	Water blue \ Dark blue \ green \ orange		
	※ Battery: 2* AA battery		
	X Power indicator:		
	Green light indicates power on; Flashing light		
	indicates the batteries are getting low and		
5. Power supply	should be replaced.		
	Show down automatically after 5 minutes when		
	connection is without operation between the		
	acquisition recorder and the iOS/ Android		
	mobile device.		
6. Input Dynamic range	±5mVpp		
7. Input impedance	≥ 50MΩ		
8. CHARR	296dB 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
9. Overall System error	< ±5%		
10. Noise	<30 uV		
11. Channel crosstalk	< -34dB		
12. Frequency Response	0.05Hz~150 Hz (-3dB)		
	■ AC Notch Filter: 50/60Hz		
13. Filter	■ Low-pass filter: 30/40/45/70/75/100/150/200 Hz		
13.111101	■ High-pass filter: 0.05/0.08/0.1/0.15/0.25/0.5 Hz		
	■ EMG Filter: ON/OFF		
14. Instrument Type	12-lead electrocardiograph		
15. Input Channels	Simultaneous acquisition of all 12 leads		
16. Gain settings and accuracy	■ Gain settings: 5mm/mv \ 10mm/mv \ 20mm/mv		
15. Juli Settings and accuracy	■ Gain accuracy: ±5%		

17. Time base selection Time base accuracy	■ Time base selection: 12.5mm/s \ 25mm/s50mm/s■ Time base accuracy: ±5%	
18. Channel display	■ 2X6	
19. Device Classification	Class II, Type CF defibrillation-proof applied parts	
■ Bluetooth Low Energy (BLE) ■ Support long distance transmission for 1		
21. Sampling rate	500sps/channel	

TOP SECRET

Chapter 8 After-sales service and Warranty period

The main components of this product (ECG acquisition recorder, patient cable) have one year warranty period. If any defects are found in the material or manufacturing during the warranty period, Please return the device to IMEDIPLUS INC. for free repair, except for man-caused or accidential damage

Please feel free to contact IMEDIPLUS INC. Customer Service, If you have any question for more information.

Manufacturer: IMEDIPLUS INC.

Manufacturer Address: 2F, 12, Sheng Yi Rd. Sec. 2, Chupei City, Hsinchu County 30261,

Taiwan (R.O.C)

Customer mail address: service@imediplus.com

TEL: 03-658-7700

Fax: 03-658-9535 Website: http://www.imediplus.com

Chapter 9 Symbol Description and Manufacturer Information

_			
Manufacturer name & address	Manufacturing date	LOT Lot number	SN Serial number
Expiration (limited to year/month/day)	(year/ month/ day) Only for single use	Do not use if package is damaged	Indicates the need for the user to consult the instructions for use
Notice, please check	Anti-Automated	Bluetooth	Avoid high
the warning / precautions	Defibrillator CF type	IP33	temperature and sunlight
Upper / lower temperature limitation	Electromagnetic wave warning	wires greater than 2.5	humidity to which the medical device can be safely exposed
Indicates the range of atmospheric pressure to which the medical device can be safely exposed			

Chapter 10 FCC Compliance Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.
Connect the equipment into an outlet on a circuit different from that to which the receiver is
connected.
-Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference and
- 2) This device must accept any interference received, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

- 1) This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2) This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.