INSTRUCTION MANUAL

ReadMyHeart
Handheld ECG Monitor
IMPORTANT NOTICE

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LIMITATIONS AND EXCLUSIONS

This warranty does not cover repairs necessitated by any damage to equipment caused by mishandling, neglect, abuse, customer modification or failure of the user to follow the published operating instructions. Repaired devices are warranted for a period of 30 days and are subject to the limitations and exclusions described in this document. DailyCare Biomedical Inc reserves the right to make design changes in its products without incurring the obligation to incorporate these changes in products previously delivered. This warranty applies unless DailyCare Biomedical Inc has agreed to and provided a written exception to this policy.
ATTENTION!

DailyCare Biomedical Inc assumes no responsibility for any personal injuries or damages sustained by or through use of this product.

ReadMyHeart™

- will NOT tell you if you have heart problems. Only your physician can do that. You should NOT interpret the measurement results yourself.
- is NOT a diagnostic device. It is only an ECG recorder.
- is NOT a substitute for a traditional ECG diagnosis.
- is NOT recommended for users with pacemakers.

What you should not do:

- Do NOT operate ReadMyHeart while using other electrical devices.
- Do NOT connect ReadMyHeart to the PC via USB cable when acquiring ECG.
- Do NOT use accessories other than those provided by the manufacturer. Do NOT use USB cable other than that supplied by 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 and harsh environments.
- Do NOT disassemble ReadMyHeart. It may cause device malfunction, device failure or damage and you will loose all warranty.
ATTENTION!

Please use the device properly by following standard operating procedure. (Please refer to Section 2.2 Page 9) Improper use of the device will cause inaccurate representation of measured results. NOISE indicator may appear if the device is not operated correctly. If you readings are NOT within the reference range, multiple readings are recommended.

As a rule, if you are feeling uncomfortable, regardless of the numbers and symbols on the device, please consult your physicians immediately!
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INTRODUCTION

1.1 What is ReadMyHeart

ReadMyHeart is a non-invasive, handheld heart monitoring device. It allows users to measure and record electrical activities of the heart anywhere and anytime. It records and displays real-time electrocardiogram (ECG).

Electrical signals of the heart can be obtained using two methods. The first method is by placing thumbs on ReadMyHeart’s specially designed dry conducting electrodes. The second method is by using external electrode cable and adhesive ECG electrode pads.

ReadMyHeart records 25 seconds of “Modified ECG signal”\(^1\) for each measurement. After measurement, the device will instantly display the average of 3 parameters on the LCD panel: the average heart rate (HR), ST segment deviation (ST) and QRS interval (QRS). These parameters are not the traditional standard ECG readings, but rather, a “Modified Lead I -ECG”\(^2\).

ReadMyHeart can transfer all recorded measurements to a personal computer through USB connection for management and analysis of ECG data.

\(^1\) ReadMyHeart uses two conducting electrodes to measure cardiac activities, unlike traditional ECG device which requires at least 3 electrodes. ECG measured by ReadMyHeart is designated as a modified Lead I ECG.

\(^2\) These parameters from ReadMyHeart are for reference only. For interpretation of the parameters, please consult professional physicians. Additional standard 12 lead ECG test may need to be performed.
1.2 Benefits of ReadMyHeart

ReadMyHeart is a recording device used to monitor or spot-check the electrical activities of the heart anytime and anywhere. It is designed to be small, portable and easy to use. With ReadMyHeart you can:

- **The New Vital Sign**
  ReadMyHeart enables qualified medical personnel to quickly spot-check for irregular heart beat during primary assessment.

- **Take measurements anytime anywhere**
  ReadMyHeart’s compact design allows the user to carry the device anywhere, anytime for periodic monitoring of his/her heart throughout the day.

- **Manage ECG recordings over time**
  ReadMyHeart software allows users to manage ECG recording with a time stamped record.

- **Patient to Physician**
  Data generated by the ReadMyHeart can be printed, faxed, or emailed using the accompanying software. The ReadMyHeart also stores up to 30 records.
1.3 ECG Variables

Figure 1 is a presentation of a normal ECG waveform from Lead I. ReadMyHeart uses patented algorithms to identify and compute parameters in the table listed below. Table 1 is a list of ECG parameters measured by ReadMyHeart.

Table 1 ReadMyHeart Output Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Reference Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Heart Rate (HR)*</td>
<td>60 &lt; HR &lt;100 bpm</td>
</tr>
<tr>
<td>ST Segment (ST)*</td>
<td>-2 &lt; ST &lt; +2 mm</td>
</tr>
<tr>
<td>QRS Interval (QRS)*</td>
<td>0.08 sec &lt; QRS &lt; 0.12 sec</td>
</tr>
<tr>
<td>PR Interval</td>
<td>0.12 ~ 0.20 sec</td>
</tr>
<tr>
<td>QT/QTc</td>
<td>0.32 ~ 0.44 sec / 0.41 ~ 0.44 sec</td>
</tr>
</tbody>
</table>

* The hardware only shows HR, ST and QRS. The PR and QT/QTc will be provided in analysis software (provided) on your computer.
1.4 Common Causes of Abnormal ECG Tracings

Abnormal ECG tracings may be caused by many different factors, including:

- Coronary artery disease
- Electrolyte imbalances in your blood (such as sodium or potassium)
- Changes in your heart muscle
- Injury from a heart attack
- Healing process after heart surgery

Please consult your physician if you are concerned about your ECG recording and symptoms to get more information about your condition.

1.5 Basic Function of the Heart

The heart has 4 chambers that act together to pump blood throughout the body. The 2 smaller upper chambers are called atria, and the larger lower chambers are called ventricles. The right atrium receives oxygen-depleted blood coming back from the body via 2 large veins: the superior vena cava and inferior vena cava. The right atrium pumps this blood into the right ventricle, which then pumps the blood into the lungs, which is oxygenated. The blood then comes back into the left atrium, which is then pumped into the left ventricle. The left ventricle then pumps the blood back to the circulatory system via the aorta, the largest artery in the body. The pressure that the left ventricle exerts to keep the blood moving throughout the whole body is the blood pressure.
1.6 Conduction System of the Heart

The chambers of the heart pump with the automatic discharge of electricity from the sinoatrial (SA) node, a group of specialized cells in the right atrium. On average, there are 60 to 100 times discharges per minute. When the SA node discharges, both atria contract, and the electrical impulse is relayed to the atrioventricular (AV) node that is between the 2 ventricles. The electrical wave that is propagated across the AV node causes both ventricles to contract and pump blood. The normal delay between the atrium and ventricle contractions is 0.12 to 0.20 seconds. By studying the electrical activity that results when heart muscle cells contract, we gain insight to the health and workings of the heart. These electrical activities can be detected, recorded and studied with ECG monitoring device, for example ReadMyHeart.
PRODUCT DESCRIPTION

2.1 Product Design

2.1.1 Main Unit

- Front Cover
- LCD Display
- Right Thumb Electrode
- On/Off/Start Button
- Data Recall Button
- Data Transfer Button
- Time setting
- Left Thumb Electrode
- Sliding Socket
- External Auxiliary Electrode Socket
- Battery Cover
- Product Label
- USB Cable Socket
- Sliding Socket Cover
- Product Label

Model: RMH2.0
Two 1.5V “AAA” size batteries.
### 2.1.2 Control Buttons

**Control Button Descriptions**

<table>
<thead>
<tr>
<th>Buttons</th>
<th>Descriptions</th>
</tr>
</thead>
</table>
| ![Button 1](image) **On / Off / Start Button**<br>*(Button 1)* | ~Press once to power on and start measurement.  
~Hold for 3 seconds to power off.  
~After measuring, press again to start another measurement. |
| ![Button 2](image) **Data Recall button / Data Clearance**<br>*(Button 2)* | ~Press once to enter data recall mode. The latest data recorded will be displayed.  
~Press again to recall other recorded data, starting from the first.  
~Hold for 3 seconds, or press any other button, to leave data recall mode.  
~Hold ![Button 2](image) and ![Button 3](image) together for 3 seconds to manually clear all stored data. |
| ![Button 3](image) **Data Transfer Button / Data Clearance**<br>*(Button 3)* | ~Connect ReadMyHeart to PC with USB cable and press once to start transferring of stored data.  
~Hold ![Button 2](image) and ![Button 3](image) together for 3 seconds to manually clear all stored data. |
| ![Hidden Button](image) **Time Setting**<br>*(Hidden Button)* | ~When the device is on, press once to set the right time.  
~Press Button 2 ![Button 2](image) to select month/date/time.  
~Press Button 3 ![Button 3](image) to adjust value. |

**Note:** Only use USB cable provided by manufacturer. Other USB cables will cause serious damage to device. Please visit: www.InstantCheck.com to re-order USB cable.
### 2.1.3 Product Package

**Standard Package:**

- ☑ ReadMyHeart device \( x \ 1 \)
- ☑ ReadMyHeart Software CD \( x \ 1 \)
- ☑ ReadMyHeart User’s Manual \( x \ 1 \)
- ☑ Carrying Case \( x \ 1 \)
- ☑ USB Cable \( x \ 1 \)
- ☑ Auxiliary Electrode Cable \( x \ 1 \)

**Not Included:**

1) Electrode gel pad. These pads can be purchased at local drug stores.
2) AAA alkaline battery. ReadMyHeart needs two to operate.

### 2.1.4 Product Label

ReadMyHeart is TYPE B EQUIPMENT WITH F-TYPE APPLIED PART IN EN IEC60601-1 STANDARD
2.2 Taking a Measurement

2.2.1 Dry Thumb Conduction Electrodes

Steps | Descriptions |
--- | --- |
1 | **Wash and dry** your hands before use. |
2 | **Sit down** and place your hands comfortably on a table or on your laps. Hold ReadMyHeart in your hands steadily. Calm and relax yourself with regular breathing. |
3 | **Press** 📴 **once** and **place right and left thumbs gently on the conduction electrodes** to start measurement.  
- During measurement, a timer will be displayed at the right bottom corner of LCD screen.  
- During the 25 seconds of measurement, **avoid talking and keep a steady but gentle contact** of the thumbs to the conduction electrodes.  
- ReadMyHeart can store up to a maximum of 30 data files. The device will stop recording. If you want to do the next measurement, you need to transfer data to PC, or erase the memory. Record number will start to flash at 26th data files to remind you that memory is almost full.  
- Three parameters of the measured results will be displayed on the LCD screen. To start another measurement, simply press 📴 again. **Please note that ReadMyHeart cannot be powered off during recording.** |
Hold 🎉 for 3 seconds to power off the device. ReadMyHeart will be powered off automatically if left idle for more than 2 minutes to save power.

2.2.2 Optional External Electrode Cable

ReadMyHeart has optional auxiliary electrodes as an alternative way for users to take ECG readings. Please follow the steps below when using the auxiliary electrodes:

<table>
<thead>
<tr>
<th>Steps</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Place the sticky electrode pad (not included) on the middle of the inner forearms. (Users can buy qualified electrode pads from any medical device stores.)</td>
</tr>
<tr>
<td>2</td>
<td>Slide the socket cover to expose the optional electrode socket, and connect the cable to ReadMyHeart accordingly. Please connect the RED electrode on the right arm and the BLUE electrode on the left arm as shown in figure on the right.</td>
</tr>
<tr>
<td>3</td>
<td>Start the measurement as described above. (Section 2.2.1)</td>
</tr>
</tbody>
</table>

**NOTE:** Both auxiliary electrode and USB sockets on the device are to be used only with the standard accessories provided. Warranty will NOT cover damages that result from failure to comply with these instructions.
2.3 Display Panel

2.3.1 LCD Display

Figure 2. LCD Display Panel

Reference Range of Measured Results

<table>
<thead>
<tr>
<th></th>
<th>Reference Range</th>
<th>Warning Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>HR</td>
<td>60 &lt; HR &lt; 100 bpm</td>
<td>Flash</td>
</tr>
<tr>
<td>ST</td>
<td>-2 &lt; ST &lt; +2 mm</td>
<td>Flash</td>
</tr>
<tr>
<td>QRS</td>
<td>0.08 &lt; QRS &lt; 0.12 sec</td>
<td>Flash</td>
</tr>
</tbody>
</table>

Attention: The information above is for reference ONLY. If the measured parameters fall within the reference range and user feels any discomfort, user should contact a physician. Measured data by RMH may be provided to a physician for reference, monitoring, or further analysis.
### 2.3.2 LCD Display Description

<table>
<thead>
<tr>
<th>#</th>
<th>Item</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Search</strong></td>
<td>Displays when ReadMyHeart is searching for signals. (Takes around 3~5 seconds)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Flashes when measurement is in progress. Flashing stops when measurement is completed.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Record</strong></td>
<td>Displays when ReadMyHeart is in data recall mode.</td>
</tr>
<tr>
<td>4</td>
<td><strong>Send</strong></td>
<td>Displays when ReadMyHeart is transferring data.</td>
</tr>
<tr>
<td>5</td>
<td>Total Number/Data File Number</td>
<td>During power on mode, the number represents the total number of data files recorded. In data recall mode, the number represents the serial number of data file being displayed.</td>
</tr>
<tr>
<td>6</td>
<td>Battery Condition</td>
<td>[ ] indicates the battery is normal. [ ] indicates the battery is low.</td>
</tr>
<tr>
<td>7</td>
<td><strong>Noise</strong></td>
<td>Noise is displayed after measurement when noisy signals are detected more than 5 times during measurement. PLEASE MEASURE AGAIN.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> Under above conditions, parameters displayed on LCD may not be accurate but will still be stored in the device.</td>
</tr>
<tr>
<td>8</td>
<td><strong>HR</strong></td>
<td>Average Heart Rate of 15 seconds. Flashes right after measurement when the numbers are out of reference range.</td>
</tr>
<tr>
<td>9</td>
<td><strong>ST</strong></td>
<td>ST segment. Flashes right after measurement when the numbers are out of reference range.</td>
</tr>
<tr>
<td>10</td>
<td><strong>QRS</strong></td>
<td>QRS interval. Flashes right after measurement when the numbers are out of reference range.</td>
</tr>
<tr>
<td>11</td>
<td><strong>Date/Time</strong></td>
<td>Month/Day/Hour/Minute</td>
</tr>
</tbody>
</table>
### 2.4 Product Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input impedance</td>
<td>&gt; 10 M - Ohm</td>
</tr>
<tr>
<td>Input dynamic range</td>
<td>+/- 2 mV</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>0.15 – 40 Hz</td>
</tr>
<tr>
<td>CMRR (Common Mode Rejection Ratio)</td>
<td>&gt; 60 db</td>
</tr>
<tr>
<td>A/D conversion</td>
<td>12 bit</td>
</tr>
<tr>
<td>Sampling frequency</td>
<td>250 samples/sec</td>
</tr>
<tr>
<td>Measurement Time</td>
<td>~25 seconds</td>
</tr>
<tr>
<td></td>
<td>(First 10 seconds is to search for signals)</td>
</tr>
<tr>
<td>Display</td>
<td>LCD display panel</td>
</tr>
<tr>
<td>Input</td>
<td>Dry conduction electrodes and/or</td>
</tr>
<tr>
<td></td>
<td>external auxiliary electrodes</td>
</tr>
<tr>
<td>Output</td>
<td>USB interface</td>
</tr>
<tr>
<td>Power Supply</td>
<td>1.5V (AAA) X 2</td>
</tr>
<tr>
<td>Size</td>
<td>12 x 8 x 2 cm</td>
</tr>
<tr>
<td>Weight</td>
<td>134 g</td>
</tr>
<tr>
<td></td>
<td>(Not including batteries)</td>
</tr>
<tr>
<td>Environmental Conditions:</td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-4°F ~122°F (-20°C ~ 50°C)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>50°F ~104°F (10°C ~ 40°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>25% ~ 95%</td>
</tr>
<tr>
<td>Measurement Range:</td>
<td></td>
</tr>
<tr>
<td>Average heart rate</td>
<td>45 to 180 bpm</td>
</tr>
<tr>
<td>ST segment</td>
<td>-3 to +3 mm</td>
</tr>
<tr>
<td>QRS interval</td>
<td>&lt; 0.20 sec</td>
</tr>
</tbody>
</table>
ReadMyHeart SOFTWARE

3.1 System Requirements


Hardware Requirements:

- CPU: Pentium III and above
- Memory: 100MB and above
- Hard Disk capacity: 100MB and above
- Data transmission media: Universal Serial Bus (USB)
- Screen resolution: 1024 x 768

3.2 Installation

Insert ReadMyHeart software CD into the CD-ROM. Select “Software Installation” from the main page and setup will run automatically. If auto-installation does not start, double click on the “autorun.exe” application file in the CD to install manually. Follow the Setup Wizard instruction on the screen.
3.3 Transmit Data

All data files recorded in ReadMyHeart can be transferred to PC for analysis through the USB port on the left side of ReadMyHeart shown in below. Slide the socket cover to expose the USB socket.

Steps for file transfer. Please follow the following steps:

1. Start the ReadMyHeart software by selecting DailyCare Biomedical Inc → ReadMyHeart from the File Menu or by clicking on the on your desktop.

2. A “Disconnected” status will be shown initially on the bottom left of the main menu. Connect one end of the USB cable (small) to the USB socket on the hardware first (A). Then connect the other end of the

Only use USB cable provided by manufacturer to transmit data.

ReadMyHeart USB port
USB cable to the USB port on the computer (B).

3. When the USB connection detected, it will be indicated on the bottom left corner of the software screen.

Only use USB cable provided by manufacturer to transmit
4. Press 🔄 on ReadMyHeart and **Send** will appear on the LCD display, indicating a transfer of the data files to the PC. The number below **Send** is the serial number of the data files currently downloading to the PC. A transmission window will appear on the PC to show data transmission in progress as shown below.

![Data Transmission Progress Window](Image)

**Data Transmission Progress Window**

**Note:** Please confirm/select the right user before the transmitted data save to the PC. The user confirm window shown as below.

![User Confirm Window](Image)

**Note:** After data files have been successfully transferred to the PC and when you start your next measurement, **ReadMyHeart** hardware will erase its memory automatically.
Note: The default file name is the time-stamp of the reading. By clicking the selected file name, the user can change the name.

Note: If **Send** flashes after pressing 📥 or during file transfer, it means the connection between ReadMyHeart and the PC has failed. Please close and then re-start the software again, and/or reconnect the USB cable.

3.4 Software Interface

![ReadMyHeart Software and Database Interface Details](image)

**Figure 4. ReadMyHeart Software and Database Interface Details**
ReadMyHeart has a simple analysis interface as shown in Figure 4. This analysis and database management system is divided into four main parts:

(1) User and file management;
(2) Average ECG parameters display and remarks;
(3) Connection status of ReadMyHeart to PC;
(4) ECG waveform display (Maximum of 15 seconds).

### 3.5 User Management

<table>
<thead>
<tr>
<th>Function Keys</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![User Icon]</td>
<td>Add a new user</td>
</tr>
<tr>
<td>![User Icon]</td>
<td>Display and change user's information</td>
</tr>
<tr>
<td>![User Icon]</td>
<td>Delete selected user</td>
</tr>
<tr>
<td>![User Icon]</td>
<td>Search for user</td>
</tr>
<tr>
<td>![User Icon]</td>
<td>Move ECG file to other user folder</td>
</tr>
<tr>
<td>![User Icon]</td>
<td>Delete selected file</td>
</tr>
<tr>
<td>Function Key</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Email ECG data</td>
<td>Email ECG data</td>
</tr>
<tr>
<td>Save ECG waveform as graphic file</td>
<td>Save ECG waveform as graphic file</td>
</tr>
<tr>
<td>Preview ECG report for printing</td>
<td>Preview ECG report for printing</td>
</tr>
<tr>
<td>Print ECG report</td>
<td>Print ECG report</td>
</tr>
<tr>
<td>View between 10mm/mV or 20mm/mV</td>
<td>View between 10mm/mV or 20mm/mV</td>
</tr>
<tr>
<td>Set report’s header</td>
<td>Set report’s header</td>
</tr>
</tbody>
</table>

Detailed descriptions of Function Keys are as follows:

3.5.1 Add a New User

1. To add a new user, click on function key. The “Create new user” window will appear as shown below.

![Create new user window](image)

2. Enter user information such as name, sex, ID, weight, date of birth (DOB) and height.

3. Click on Add and a new user will be added to the user information list. Name of user must be keyed. Otherwise, a
warning window will appear.

4. Repeat step 1 and 2 to add more new users.

5. Click on X to close the user management window.

3.5.2 Display or Change User’s Information

1. Select a file/user first.

2. Select function key. The user’s information will appear as shown below.

You can modify the values on the table after click Modify. Then click Save, all the modified values will be saved automatically. Click Exit, The values will NOT be changed.
3.5.3 Search for User

1. Select function key. A window will appear. You can search by “User Name” or by “ID”. Please type in your search characters in the String field.

2. Select Find to start finding. If the user is found, the name will be highlighted.

3.5.4 Move ECG file to other User folder

1. Select the files first (Multiple files can be selected).

2. Click function key. A window will appear. You can move the selected ECG file to other user.
3.5.5 Delete, E-mail, Save, Preview and Print a File

1. Select the files first (Multiple files can be selected).

2. Click delete, email, save, preview, or print function.

3.5.6 Set Report Header

1. Select function key. The “Report information” window will appear as shown below.
2. Enter header information. Click on **Save**, and the header information will show on the top of the ECG report.
3.5.7 Review ECG Trace and Parameters

1. Select a user and click on a file.

2. A 15 seconds ECG trace will be shown on the right side of the screen in quadrant 1. (Q1)

   **NOTE:** If you stop ECG measurement in less than 25 seconds, you will not have the full 15 seconds ECG trace.

3. The average ECG parameters (HR, PR, QRS, QT, QTc, ST) will be displayed in quadrant 2. (Q2)

4. You can also select a particular section of the ECG trace, by
clicking left click once to start and left click again to end the section in Q1. The selected part of the trace will turn blue. The average ECG parameters will be displayed in Q2 accordingly.

3.5.8 Redefine ECG Parameters

This section is highly recommended for doctors only. The power of the device lies in the algorithm which identifies and defines P, Q, R, S and T wave intervals to generate the parameters observed on the file. The algorithm is highly precise and accurate which is observed in a correlation study with standard ECG device.

In order to present a flexible format, the software is developed with the ability to redefine the waves. This should only be done by a medical professional who has great experience with ECG analysis and interpretation. Therefore, users are strongly advised against performing the function in this section unless under the guidance of a medical professional.
Steps to redefine ECG waves:

1. ECG parameters will be calculated automatically.

2. If you click on the vertical bars on the ECG waveform, it will change to a red bar. Use the left and right arrow key to move it. The software will automatically recalculate the parameters.

3. Left click on the ECG waveform after you have finish adjusting the bar.

3.5.9 Reading the Graph

The Y-axis represents voltage in mV. The bar indicated below represents 1millivolt (mV). This denotes the electrical strength of the signal. Therefore, each big square represent 0.5 mV and each small square represent 0.1mV.
The X-axis represents time in seconds. Each big square represents 0.2 seconds. Therefore, each small square represents 0.04 seconds.

3.5.10 ECG Waves and Parameters

The following is a summary of the ECG wave morphologies and parameters that users can use as a guide to interpret their ECG recordings. For more technical information, please refer to the reference section.

- **P wave**: The P wave results from atria contraction. P wave is generally about 1 box wide or 1 box tall. P wave that exceeds these might indicate atria hypertrophy, i.e., enlargement.

- **PR Interval**: The PR interval is measured from the start of the P wave to the start of Q wave. It represents the duration of atria depolarization. Normal duration is from
0.12 to 0.20 seconds. If the PR interval is greater than 0.20 seconds, then an AV block might be present.

- **QRS Duration:** The QRS duration is measured from the start of Q wave to the end of S wave. It represents the duration of ventricle depolarization. Normal duration is from 0.08 ~ 0.12 seconds. If duration is longer, it might indicate presence of bundle branch blocks.

- **QT/QT<sub>c</sub>** The QT/QT<sub>c</sub> is measured from the start of the Q wave to the end of T wave. QT interval represents the duration of activation and recovery of the ventricular muscle. This duration varies inversely with the heart rate. The normal QT<sub>c</sub> is approximately 0.41 seconds, it is corrected with the heart rate with the following formula to get QT<sub>C</sub>: 
  \[ \text{QT}_C = \frac{\text{QT}}{\sqrt{\text{RR}}} \]
  
  RR is interval between R to R peak.

- **ST Segment:** The ST segment is measured from end of S wave, J point, to the start of T wave. This segment is important in identifying pathology such as myocardial infarction (elevation) and ischemia (depression).

To learn more about the analysis of ECG parameters, please refer to the list of references provided in the Reference Section.
### FREQUENTLY ASKED QUESTIONS

<table>
<thead>
<tr>
<th>Q1: What is ReadMyHeart?</th>
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<tbody>
<tr>
<td>A1: ReadMyHeart is a personalized, home care heart monitoring device. The main function of ReadMyHeart is to record ECG tracings anywhere and anytime. Using uniquely designed dry electrodes, users only need to place both thumbs on the electrodes, and their ECG will be recorded. The parameters measured will be displayed on the LCD screen. Together with the software, users can transfer data files to PC for the management of data.</td>
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<tr>
<th>Q2: Why does “Noise” appear during measurement?</th>
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<tr>
<td>A2: ReadMyHeart measures the electrical activities emitted by the heart. The “Noise” is the interference with the recording of these signals due to poor contact between the thumbs and the electrodes, excessive movement of the body, and other the environment, etc. When using ReadMyHeart, it is recommended that users take a stable sitting position, with their feet insulated from the ground. Please measure again when “Noise” appears on LCD screen after the device finishes recording. For detailed operating procedure, please refer to P.9 of the User’s Manual.</td>
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<tr>
<th>Q3: What are some of the factors that may affect the measurement by ReadMyHeart?</th>
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</table>
| A3: Besides the factors mentioned in Q2, the followings are some of the factors that may also affect measurements:  
1. Thumbs may be greasy, which may affect the transmission of signals. Please use clean water to clean thumbs.  
2. Thumbs may be too dry. DO NOT use cream. Please use external auxiliary electrode cable & sticky electrode pad.  
3. Contact pressure between the thumbs and the electrodes may be too strong. Please place thumbs on the electrodes gently.  
Even when users have followed the regular procedure described in the User’s Manual to operate ReadMyHeart, the user may still experience a weak signal. Please contact the distributor, retailer, or visit DailyCare BioMedical’s website: www.dcbiomed.com. |
Q4: How do you use the optional auxiliary electrodes?

A4: The optional auxiliary electrodes are for users who cannot hold ReadMyHeart steadily without shaking, or users whose thumbs are too dry. For detailed instructions, please follow the steps described in P.10 of the User’s Manual. Please note that the electrode pads are NOT included. Please buy the electrode pads from a medical device store.

Q5: Can ReadMyHeart be stopped or powered off in the middle of the measurement?

A5: During the 25 seconds measurement, ReadMyHeart cannot be stopped or powered off.

Q6: Will static electricity affect the measurement of ReadMyHeart?

A6: ReadMyHeart is CE certified and has passed electromagnetic interference and compatibility tests. Under normal circumstances, static electricity will not affect the operation of ReadMyHeart.

Q7: How do you manage ECG signals if multiple people use a single ReadMyHeart device?

A7: Data cannot be managed on the ReadMyHeart device directly. If there is more than one user, please use the software provided for data management. For detailed information, please refer to the User’s Manual.

Q8: Why does the temperature of ReadMyHeart rise after the batteries are inserted?

A8: The rise in temperature is caused by the improper direction of the poles of the batteries when inserted. Please remove the batteries quickly and then reinsert the batteries correctly. Please allow the ReadMyHeart to drop to a normal operating temperature before making any measurements.

Q9: Can the parameters measured by ReadMyHeart be used for clinical diagnosis?

A9: The ECG tracings recorded by ReadMyHeart is not for clinical diagnostic purposes. It is only to be used for physician’s reference, and to be used for personal home care health management.
<table>
<thead>
<tr>
<th>Q10: Why does the data recorded in the ReadMyHeart disappear after batteries are replaced?</th>
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<tr>
<td>A10: Data will remain in the memory for approximately 2 minutes only during battery replacement. Thus, please replace batteries as quickly as possible to preserve data.</td>
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<tr>
<th>Q11: Why does the transferred files to PC and the number of times measured on ReadMyHeart not match?</th>
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<tbody>
<tr>
<td>A11: ReadMyHeart can store up to 30 data files in its memory only. Please remember to transfer data files to the PC, or erase the memory, if you want to make the next measurement. This is to make sure that you record and transfer all important ECG data to the PC for health management.</td>
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<tr>
<th>Q12: How do you transfer ReadMyHeart's ECG data files by internet?</th>
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<tbody>
<tr>
<td>A12: User needs to SAVE the data files first using ReadMyHeart's exclusive software before sending the files by e-mail. For the detailed procedures, please refer to the software instruction manual (P.23).</td>
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</tbody>
</table>

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<tr>
<th>Q13: How do you maintain ReadMyHeart?</th>
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<tbody>
<tr>
<td>A13: When the dry conduction electrodes on ReadMyHeart are used regularly, grease and dirt may accumulate, which may affect the recording of signal. Please use a clean wiping cloth to remove grease and dirt. Please DO NOT use any cleaning solutions or organic solvents to prevent damaging the device.</td>
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<th>Q14: Can ReadMyHeart use other external power supply?</th>
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<tbody>
<tr>
<td>A14: No. ReadMyHeart is to be operated by two replaceable 1.5V (AAA) alkaline batteries. Please do not use other external power supply which may be hazardous and may damage the device.</td>
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<tr>
<th>Q15: Can ReadMyHeart use accessories other than the ones provided in the standard package?</th>
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<tbody>
<tr>
<td>A15: All standard package accessories meet special specifications of medical device regulations. Please DO NOT use any other accessories other than the ones provided in the standard package to avoid hazards and subsequent damages to the device and to avoid hazards.</td>
</tr>
</tbody>
</table>
Q16: What to do if the parameters measured by ReadMyHeart do not correspond with the user’s condition?

A16: In case of an emergency physical condition, users should contact emergency services immediately, or go report immediately to the hospital. If the measured parameters do not correspond with user’s condition, please make sure all standard operating procedures are followed. If not, please contact a physician for further check up.

Q17: Can any other fingers be used beside the thumbs for measurement of ECG?

A17: You may use other fingers other than the thumbs for measurement using ReadMyHeart. Please make sure you place the fingers gently on the electrodes and Do NOT move and talk during measurement. You may choose to use external electrode cable and ECG pads for better ECG trace measurement.

Q18: Can ReadMyHeart be used while the user is standing up, sitting down, or lying down? Will the measurements make any difference?

A18: Different body positions may affect the cardiac signals slightly. However, by following the standard operating procedure closely, ReadMyHeart is able to record ECG signals correctly.

Q19: After exercising, can ECG be measured using ReadMyHeart? Will the measurement be correct?

A19: Yes, ECG can be recorded after exercise. During measurement, please remain in a stable position to avoid noise interference.

Q20: Can ReadMyHeart be used during commuting?

A20: During commuting, if user is able to keep a stable position, ReadMyHeart can be used to measure ECG. Usage of ReadMyHeart is not recommended during the operation of any vehicle.

Q21: Can conducting gel or other fluids be used when using ReadMyHeart?

A21: ReadMyHeart is designed to be operated without any conducting gel or other fluids. Please do not apply any conducting gel or other fluids to avoid damaging the thumb electrodes and the device.
### GLOSSARY

| **Aorta** | The main trunk of the systemic arteries, carrying blood from the left side of the heart to the arteries of all limbs and organs except the lungs. |
| **Arrhythmia** | Irregularity in the force or rhythm of the heart beat. |
| **Atrioventricular (AV) Node** | A small mass of specialized cardiac muscle fibers, located in the wall of the right atrium of the heart, that receives heartbeat impulses from the sinoatrial node and directs them to the walls of the ventricles. |
| **Bundle of His** | A slender bundle of modified cardiac muscle that passes from the atrioventricular node in the right atrium to the right and left ventricles by way of the septum and that maintains the normal sequence of the heartbeat by conducting the wave of excitation from the right atrium to the ventricles called also atrioventricular bundle, His bundle. |
| **Electrocardiogram** | The curve traced by an electrocardiograph. |
| **Electrocardiograph** | An instrument used in the detection of heart abnormalities. It measures electrical potentials on the body surface and generates a record of the electrical currents associated with heart muscle activity. |
| **Heart Rate (HR)** | The number of heartbeat per unit time, usually in minutes. |
| **Hypertrophy** | A non-tumorous enlargement of an organ or a tissue as a result of an increase in the size rather than number of constituent cells. |
| **Inferior Vena Cava** | Large vein formed by the union of the two common iliac veins that receives... |
blood from the lower limbs and the pelvic and abdominal viscera and empties into the right atrium of the heart.

<table>
<thead>
<tr>
<th><strong>Left Atrium</strong></th>
<th>Top left chamber of the heart.</th>
</tr>
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<tbody>
<tr>
<td><strong>Left Ventricle</strong></td>
<td>Bottom left chamber of the heart.</td>
</tr>
<tr>
<td><strong>mm</strong></td>
<td>One mm is one small square on the electrocardiograph.</td>
</tr>
<tr>
<td><strong>Myocardial Infarction</strong></td>
<td>Formation of an area of tissue that undergo necrosis as a result of obstruction of local blood supply, as by a thrombus or embolus.</td>
</tr>
<tr>
<td><strong>P Wave</strong></td>
<td>Atrial Depolarization (contraction). Normal duration is 0.06 - 0.11 second.</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td>A distinguishing characteristic or feature.</td>
</tr>
<tr>
<td><strong>PR Interval</strong></td>
<td>Atrial and AV node depolarization. Regular duration is 0.12 - 0.20 seconds.</td>
</tr>
<tr>
<td><strong>QRS Interval</strong></td>
<td>Ventricular depolarization. Regular duration is no longer than 0.1 second.</td>
</tr>
<tr>
<td><strong>QT Interval</strong></td>
<td>Ventricular refractory time. Duration varies according to rate, age and sex.</td>
</tr>
<tr>
<td><strong>Right Atrium</strong></td>
<td>Top right chamber of the heart.</td>
</tr>
<tr>
<td><strong>Right Ventricle</strong></td>
<td>Bottom right chamber of the heart.</td>
</tr>
</tbody>
</table>
Right/Left Bundle Branch
Either of the parts of the bundle of His passing respectively to the right and left ventricles.

Sinoatrial (SA) Node
A small mass of specialized cardiac muscle fibers located in the posterior wall of the right atrium of the heart that acts as a pacemaker by generating at regular intervals the electric impulses of the heartbeat.

ST Segment
ST segment represents the period from the end of ventricular depolarization to the beginning of ventricular repolarization.

Superior Vena Cava
A large vein formed by the union of the two brachiocephalic veins and the azygos vein that receives blood from the head, neck, upper limbs, and chest, and empties into the right atrium of the heart.

T Wave
Ventricular Repolarization. Usually 0.5mV or less in Lead I, II and III.

REFERENCES
1. American Heart Association www.americanheart.org
3. ECG Library www.ecglibrary.com
4. eMedicine www.emedicine.com
5. HeartCenterOnline www.heartcenteronline.com
CONTACT INFORMATION

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