e-Doc Instructions

Health condition analyser Model: DD-EZT-2017-01-a

1. Product Introduction

e-Doc hand pulse instrument is a new generation of intelligent physical examination equipment combined with Chinese and Western medicine developed by Zhejiang University, China Medical University and the World Association of Chinese medicine. Through the collection of human body pulse, meridian impedance and bioelectrical signals, we get a full body physical examination of the user's physique, pulse, meridian, viscera, muscle, bone, and nerve. The report helps users to fully understand their health, improve their awareness of risks and enhance their ability to prevent disease.

2. Product Accessories

3. Function Description

Access to personal data by using the bio electric principle, at the same time the systemic detection and Western medical data comparison.

Electrodes

Upper part: Right fingers and palm were used to detect the electrical impedance of human meridians.

Lower part: The left wrist's Yin and Yang infrared electrodes detect human pulse signals by infrared, and detect viscera, muscles and nerve signals by impedance between two hands.

Detection of human pulse condition

Wake-up switch

Wake-up equipment when long time unused

4. Download and Registration

- 1.According to the mobile phone system to download and install the e-Doc app(scan the QR-code on the official website), open with the browser
 - 2.Login with account and initial password assigned by the company
 - 3. Change the password to complete the registration

5. Deposit

After login, you need to pay the deposit following the instruction, can choose Alipay or WeChat-Pay for payment.

6. Binding the Device (If the binding process has changed, follow the latest process)

(1) Android

- 1. Press the wake-up button, and the device indicator lights start to blink.
- 2. Open the mobile phone's Bluetooth, enter e-=Doc app and keep the device near the mobile phone.
 - 3. Click the 'Add device' button on the upper-right corner.
- 4. Click on the code which match the serial code on the device, wait until showing the words 'Please hold the wake-up button on the decide for 3-4 seconds' in red.
 - 5. Press and hold the wake-up button for 3-4 seconds.
 - 6. Showing the successful binding page and jumps to the QR-code interface.

(2) IOS

- 1. Press the wake-up button, and the device indicator lights start to blink.
- 2. Open the mobile phone's Bluetooth, enter e-=Doc app and keep the device near the mobile phone.
 - 3. Click the 'Add device' button on the upper-right corner.
 - 4. Click on the code which match the serial code on the device.
 - 5. Press and hold the wake-up button for 3-4 seconds.
 - 6. Showing the successful binding page and jumps to the QR-code interface.

7. Recharge

- 1. Open the sidebar and click 'My Wallet' to enter the wallet page.
- 2. Click the recharge button and enter the recharge page.
- 3. Choose WeChat or Alipay recharge and confirm the payment.

8. Exam Process

- 1. After binding the device it will enter the main page showing the QR-code;
- 2. User use WeChat to scanning the QR-code to enter the user information page;
- 3. Fill in the information, click OK, pay 100 e-beans, and enter the exam process;
- 4. During the whole process of exam, keep the on the left wrist, while the right hand should be placed on the hand pulse instrument to keep the fingers and the palm in good contact with the electrode.
 - 5., hold for 3 minutes or so, and check the test report in the WeChat public number.

9. Process Experience

10. Q&A

Exam Problem

- 1.When will the process stop
- a.Please keep the electrode contact with the skin; b.Check if the device is in low battery;
- 2. Why the signal is a straight line?

Please keep the electrode contact with the skin

Recharge Failed

Please keep the mobile phone network available and make sure to type in the correct payment password of Alipay / WeChat

The Report Cannot be Viewed

Please check if the network is available

App Cannot be Downloaded

- 1.Please check if the network is available
- 2.Check the version of the system(lowest version Android 4.4, IOS 8.0);

Please make sure the download QR-code is the latest

Binding Problem

1. Cannot find the device?

Please make sure the bluetooth is open and the device's battery is full and the phone is nearby

- 2.No reaction after press the binding button?
- a.the device's battery is full and the phone is nearby
- b.Make sure the last user has closed the bluetooth(kill app process, re-login).
- 3.Do we need to re-bind after binding?

No, the device will automatically connect to the phone after binding

11. Product Information

Name e-Doc

Size 129.50*89.50*60.50mm

Net weight 190g

Wireless bluetooth4.0

Battery Volume 1000mAh

12. Must Know and Warnings

Please read the instructions carefully before using

Please keep the instructions for further inference

Dear e-Doc user,

Please read the instructions carefully before using, and follow the instructions Warnings:

- 1.Please don't open the device if not professional
- 2.Please don't use the device in humble environment

3. Please keep quiet when examine

Thank you for using e-Doc!

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.