

#### Step 1 Install myFreescan app on your smartphone

Install myFreescan app on your smartphone. Scan the below QR code or search on App store / Google Play for myFreescan app to install it on your smartphone.



Step 2 Pair device and myFreescan app



Ensure your smartphone Bluetooth is enabled. •

- Click "Setting" on the dashboard of myFreescan app. - Click "Bluetooth setting".

-Click the "Pair" button and search for a pairable device.



47.1 Sync 49



Please ensure vour device is turned on and click "Svnc" to upload the measured data.



Calibrate

FREESCAN can be calibrated with another certified blood pressure monitor to ensure its accuracy.

Please calibrate your **FREE**SCAN<sup>®</sup> before using it for the first time, after dramatic weight change, surgeries, or critical illness, and calibrate it every 6 months afterwards.

## Round 1







Round 2

SYS

DIA

SYS

DIA

Round 1 result



## Error message



1. Rest your shoulder, forearm and elbow comfortably on the table . 2. Make sure your hands are not off the table. 3. Do not shake the device.Do not attempt to view the device screen.

Press the Start button to measure again.

Keep the Start 🕑 button pressed

until the measurement is complete.

▼

Press the Start button to measure



▲ E03

∦

Bluetoot



again.

Enable the Bluetooth function on your smartphone.

Ensure the distance of device and smartphone are within 5 meters.

Press the Start button to measure again.

▲ E04 1. Use wet wipes to moisturize the wrist and finger tips. 2. Wipe away grease on the electrodes. No ECG

3. Confirm Step 3 and Step 4 of B -Press the Start button to measure

again.

▲ E05 Weak pulse



• Press the Start button to measure

Please reset the device through

the reset hole. If this error reoccurs,

please contact the distributor for

Press the Start button to measure

Confirm Step 2 of the location of

If E05 still appears, rest for 5 minutes and try to measure again.

further assistance.

**▲**E06 0 Device failure



again.

If E07 occurs constantly, please contact the distributor for further

# **User Switching**



Press and hold the up button to switch to the other user if created.

### FCC Notices

FCC Notices : 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 undeside operation. This equipment has been tested and lound to comply with the limits for a Class 8 digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential instalian. This equipment generates, uses and can radiate radio frequency energy and, it not instaled 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 of and on, the user is encuraged to try to correct the interference by one or more of the following measures : Descentee-reserve the measure is a cause in a particular.

Reorient or relocate the receiving antenna. Receiver is connected. 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. CAUTION :

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

## Model: Freescan

Product Name: Heart Performance Monitor (311020)