

# APP of Mobile Tracking ECG

## 1. Introduction

This tutorial describes how to view your device through the Mobile Tracking ECG APP.

## 2. Download/install

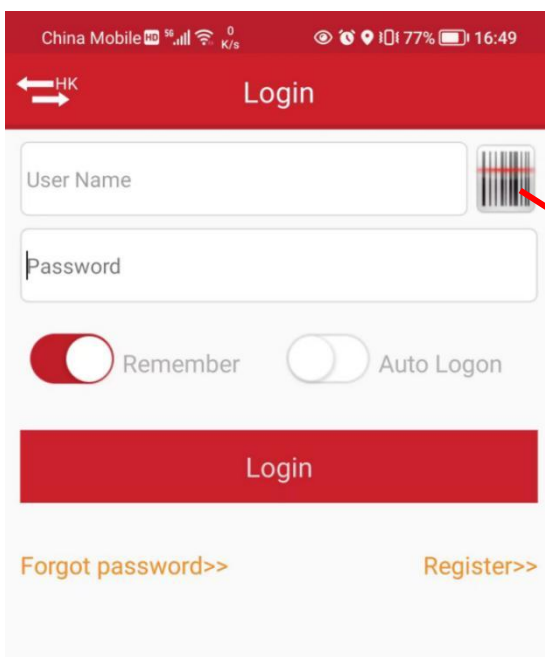
Download and install : <http://hk.megastek.net:9666/gps/app/TrackingECG.apk>

Scan code download :



## 3. How to Login

Open the APP, enter the user name or IMEI number in the corresponding input box, or click the upper right corner to scan for the IMEI number of the device, and enter the correct login password. As shown in the picture below:

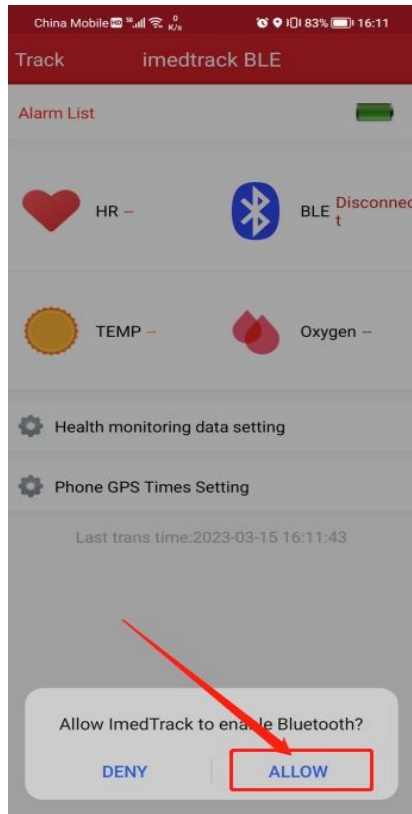


Scan to get IMEI No

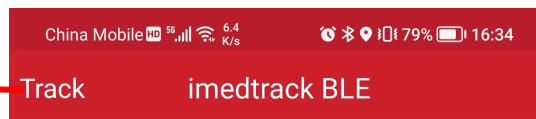


## 4. APP main interface

After successful login, turn on the Bluetooth of the mobile phone and authorize it to the APP, and click “ALLOW ” button, as shown in the picture below:



Device real-time tracking



Alarm List



Device power display

Device alarm information is displayed

Heart rate data display



HR 43



BLE Connected

Bluetooth connection status

Temperature data show



TEMP 95.13°C



Oxygen 96%

Blood oxygen data showed



Health monitoring data setting



Health monitoring data interval setting



Phone GPS Times Setting

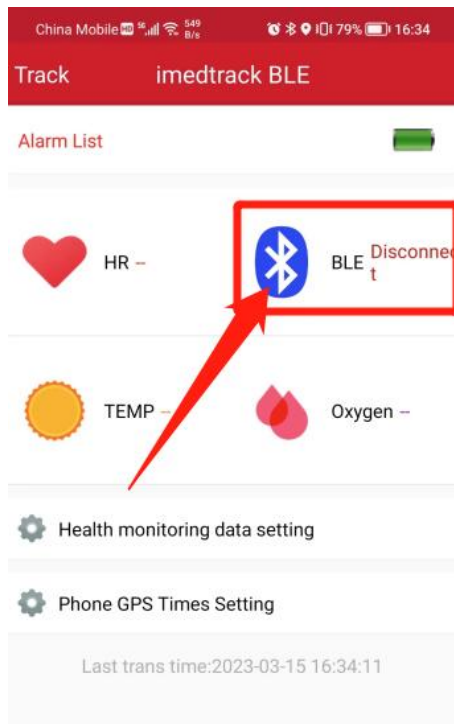


Set the mobile phone positioning interval

Last trans time:2023-03-15 16:34:51

## 5. Connected device Bluetooth

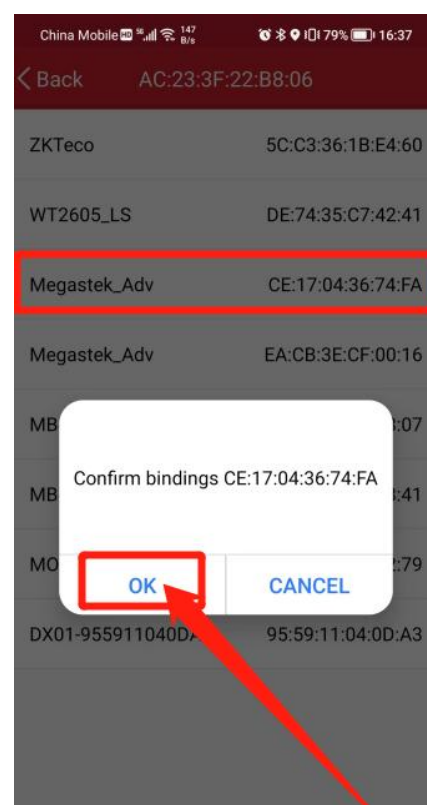
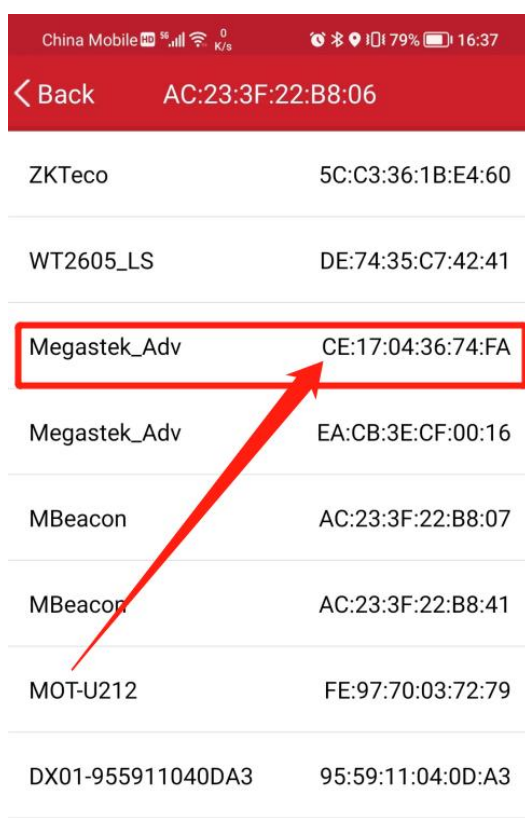
5.1 Tap "Bluetooth" on the home screen to go to the Bluetooth list page. As shown in the picture below :



The screenshot shows the Bluetooth list page with a red header containing a back arrow and the MAC address 'AC:23:3F:22:B8:06'. Below the header is a list of devices and their MAC addresses.

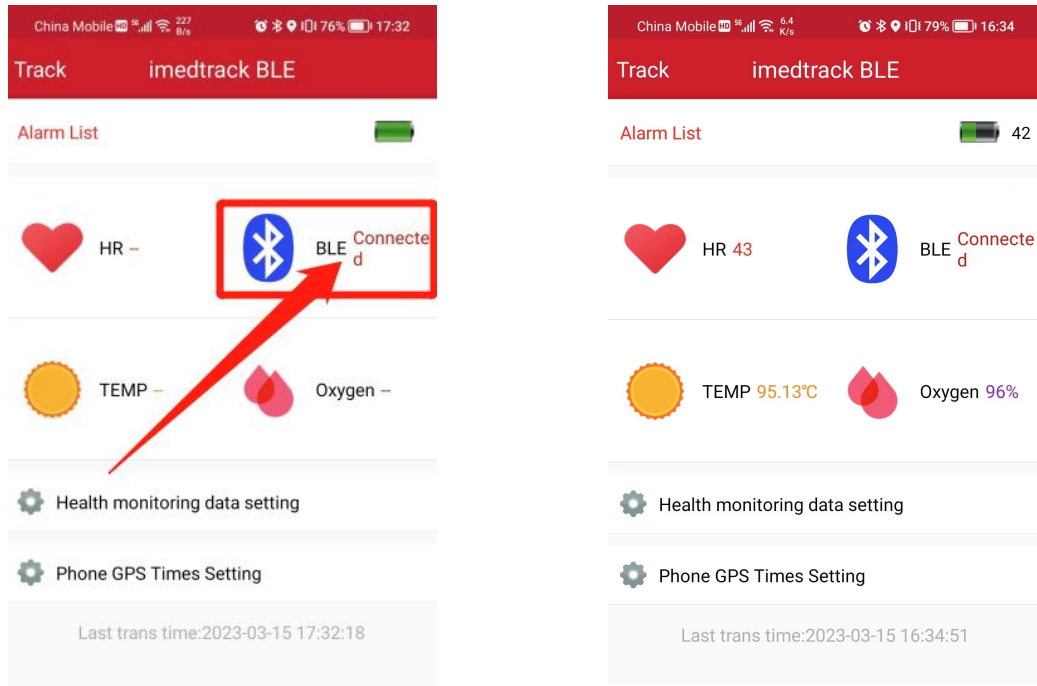
ZKTeco	5C:C3:36:1B:E4:60
WT2605_LS	DE:74:35:C7:42:41
Megastek_Adv	CE:17:04:36:74:FA
Megastek_Adv	EA:CB:3E:CF:00:16
MBeacon	AC:23:3F:22:B8:07
MBeacon	AC:23:3F:22:B8:41
MOT-U212	FE:97:70:03:72:79
DX01-955911040DA3	95:59:11:04:0D:A3

5.2 Select the Bluetooth corresponding to the device, and click "OK" button in the pop-up window for Bluetooth binding. As shown in the picture below:



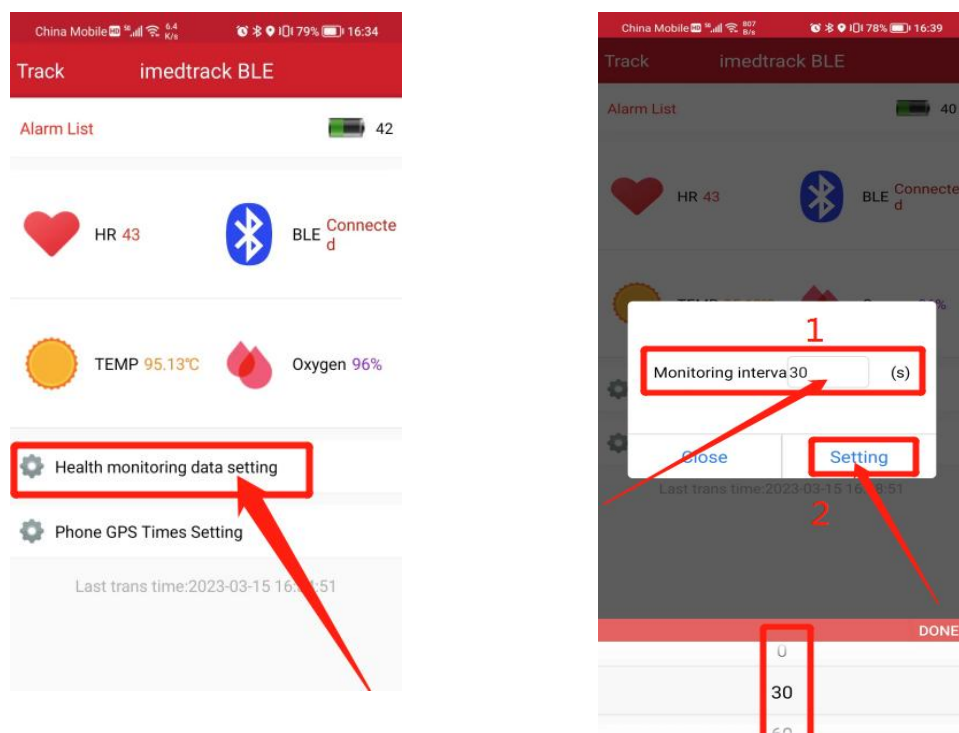
When connected to Bluetooth, the main screen will display the word "Connected".

If the device has data, wait for a few minutes and the data will be uploaded to the APP interface. As shown in the picture below:

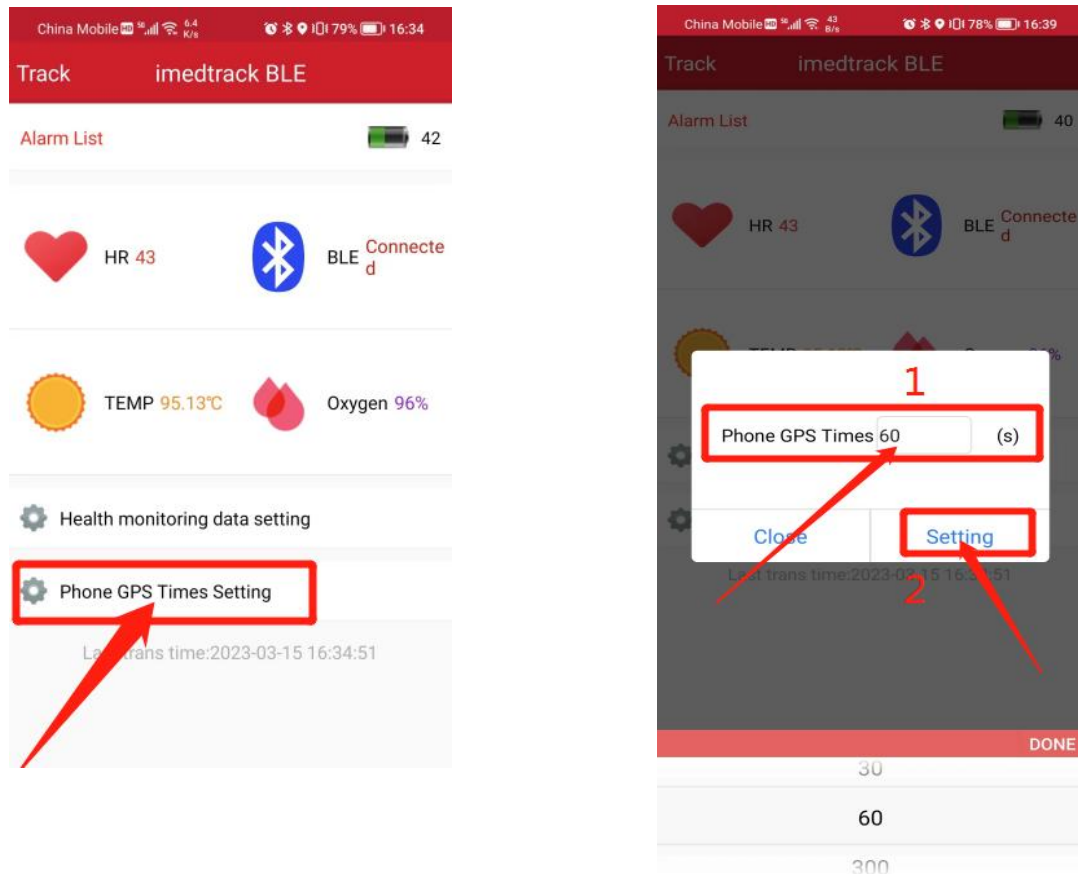


## 6. APP instruction sending

6.1 Click the "Health Monitoring Data Setting" button on the main interface, set the appropriate monitoring interval in the pop-up window, and then click the "Setting" button. As shown in the picture below:



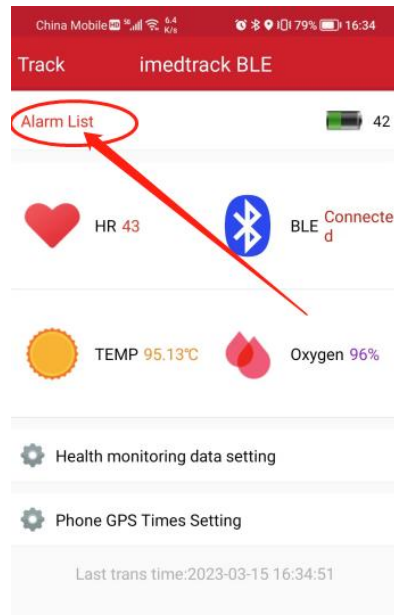
6.2 Click the "Phone GPS Times Setting" button on the main interface, set the appropriate mobile phone positioning interval in the pop-up window, and then click the "Setting" button. As shown in the picture below:



**Note:** After the time interval is set, the health monitoring data will be automatically detected on the device according to the set interval. When the data is tested, it will be automatically transmitted to the APP through Bluetooth.

## 7. Viewing Alarm information

On the home screen, tap Alarm List to enter the Alarm list page, which displays all the warning information of the device. As shown in the picture below:



## 8. Real-time Tracking

Click "Track" in the upper left corner of the home screen to jump to the tracking platform of the device, and you can view the real-time location of the device. As shown in the picture below:

