



NAJMAT AL NAJAT

نجمة النجاة للتجارة العامة

About Najat Health Company

Najat Health Company is a specialized brand in telemedicine equipment. At Najat Health, we are dedicated to promoting health through advanced technology. Recognizing the rapid progress of technology and the importance of remote medical services, Najat Health aims to provide smart healthcare products. By leveraging knowledge and technology, we offer high-quality virtual primary care services to meet a wide range of health needs.

FDA Approval

The quality of all Najat Health products is guaranteed. We strive to ensure that all equipment meets international standards and approvals to minimize the potential for error.

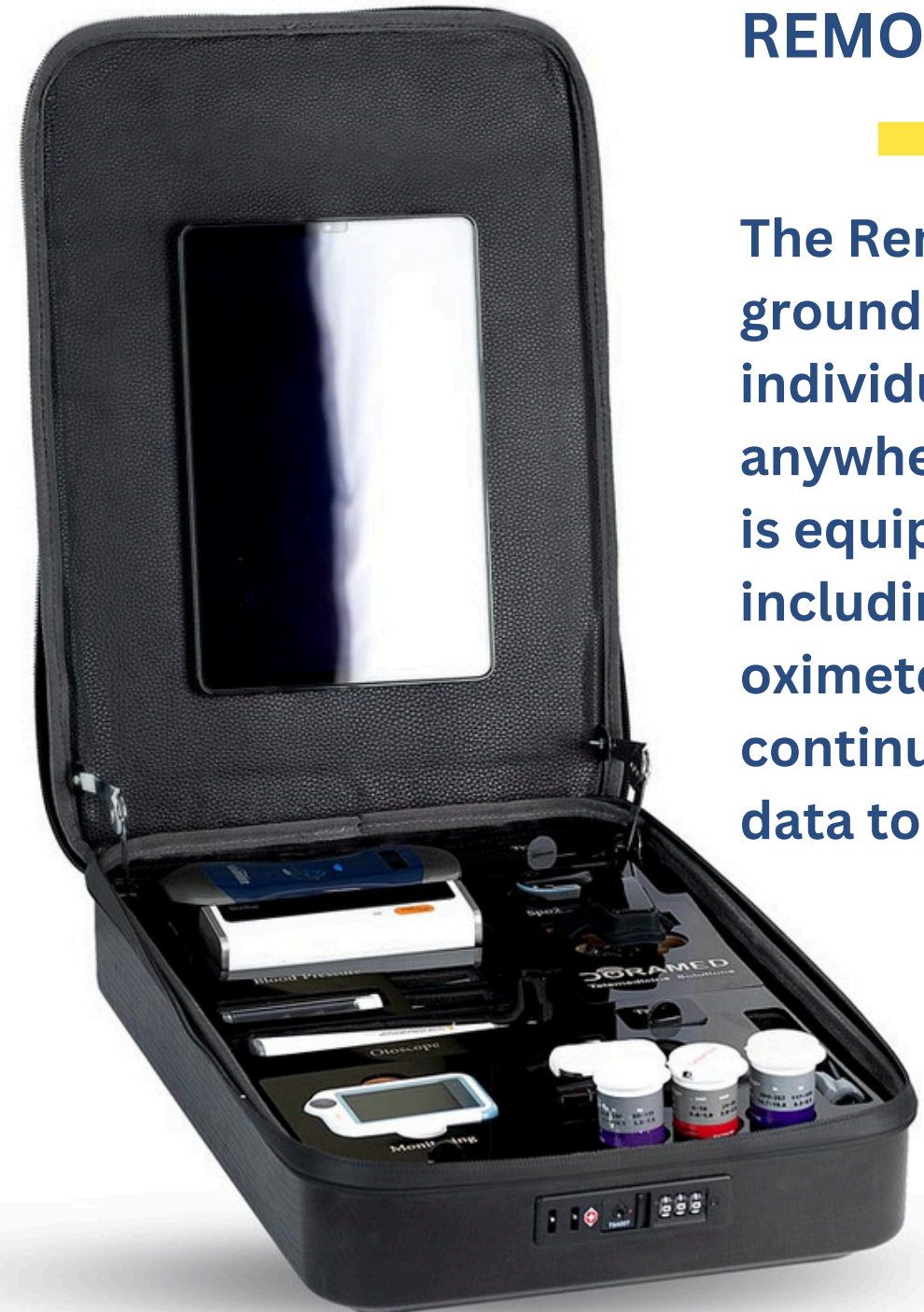
Tech Company

Najat Health's ultimate goal is to elevate health standards globally by enhancing people's access to healthcare services anytime, anywhere.

REMOTE MEDICINE BACKPACK



The Remote Medical Backpack is a groundbreaking tool that empowers individuals to take control of their health anywhere, anytime. This innovative backpack is equipped with advanced medical devices, including a blood pressure monitor, ECG, pulse oximeter, and thermometer, which continuously monitor vital signs and transmit data to a remote healthcare system.





NAJMAT AL NAJAT

نجمة النجاة للتجارة العامة





monitoring of vital signs

Continuous monitoring of vital signs including blood pressure, ECG, blood oxygen, and body temperature.



Data processing with AI

Data Processing with Artificial Intelligence and Data Mining-Based Diagnosis



Taking medical images

Acquisition and Transmission of Medical Images: Ultrasound
- Echocardiography - Otoscopy- Dermatoscopy



Easy portability

The device weighs around 4.8 kilograms and is highly portable thanks to its excellent ergonomics



Biochemical tests

Obtaining and sending biochemical tests including blood glucose, cholesterol, triglycerides, uric acid, and ketones.



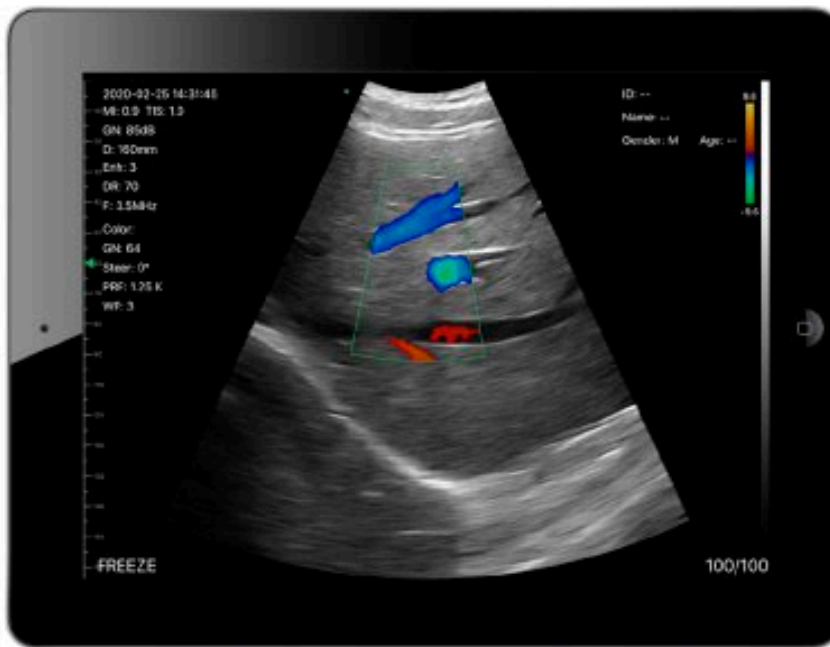
High power storage battery

The device's battery has a long lifespan and can provide charging for devices and monitors.

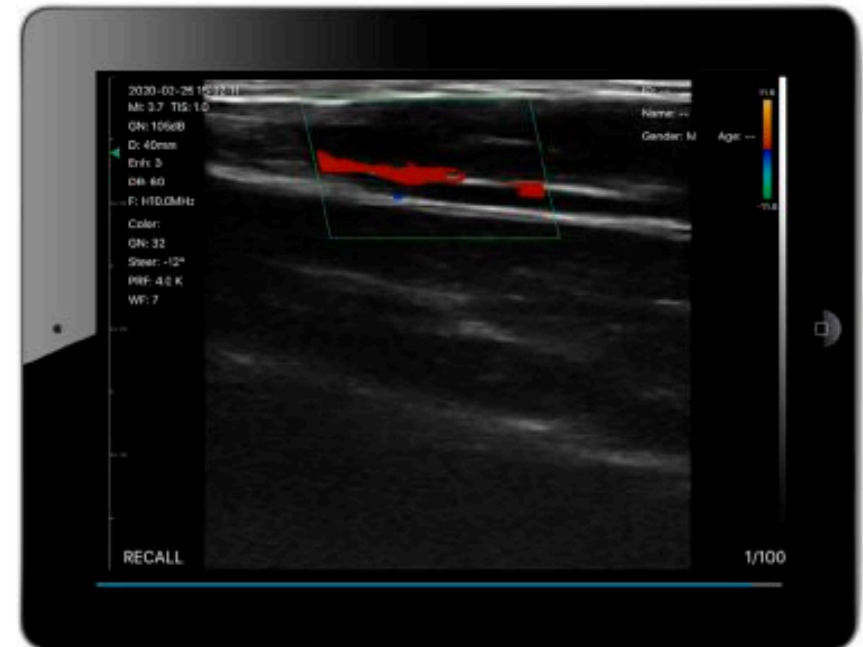
Dual-head wireless handheld ultrasound scanner

viatom[®]





Wrist blood vessels



Hepatic blood flow

An innovative medical imaging device



Features

- Wireless connectivity, easy to operate
- Built-in and replaceable battery
- Support wireless charging
- Advanced digital imaging technology, clear image
- Cost-effective, small and light, easy to carry
- Applicable in hospital, emergency, clinic, outdoor
- Compatible with tablets and smartphones (iOS, Android)
- Intelligent terminal platform, powerful expansion functions on application, storage

Automatic Upper Arm Blood Pressure Monitor Series
More than blood pressure measurement

Wellue®
Powered by Viatom

Armfit™ series





Blood Pressure



Pulse Rate



Electrocardiogram



Transcutaneous Electrical
Nerve Stimulation

► Blood Pressure

Armfit™ series provides medical grade blood pressure measurements. Taking blood pressure measurement daily to monitor hypertension.



► ECG/EKG with AI Analysis^①

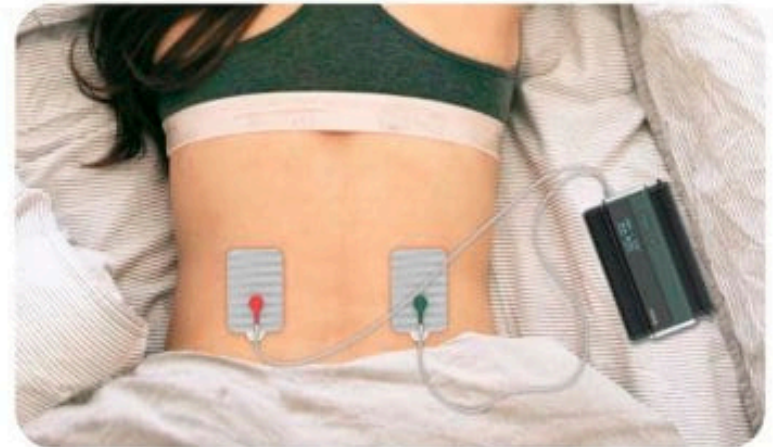
Armfit™+ and Armfit™ Connect support multiple single - lead measurement methods, Lead I, Lead II and Chest Lead.

30s quick result supported. AI analysis is powered by the AI-ECG™ platform, which helps you to identify any possible heart problem.



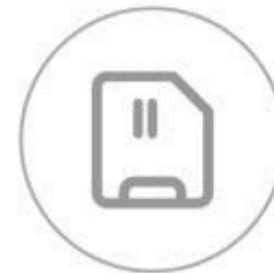
► TENS^②

Armfit™ Relax thanks to TENS (Transcutaneous Electrical Nerve Stimulation) to effectively relieve pain symptoms and treat chronic stubborn pain, acute post-traumatic pain and postoperative pain, and pain related to arthritis. At the same time, it can relieve the pain caused by strain effectively.



Medical Grade Health Indicators Measurement

Armfit™ series provides medical grade blood pressure and ECG/EKG^① readings.



Built-in Memory

Armfit™ series can work independently. 50 readings of blood pressure and 10 readings of ECG/EKG^① can be saved with built-in memory.



Portable Design

Lightweight one-piece design. Convenient to use at home, in the office and in travel.



High Performance Rechargeable Battery

Large capacity rechargeable battery. One charge can support more than 300 blood pressure measurements.

► Work With ViHealth



> **Store Unlimited History**

Get unlimited access and full control of your data without any charge.

> **Seamless Experience**^③

Blood pressure data will be automatically synced to the ViHealth app in the background (Wi-Fi Access Required).

> **X 3 Blood Pressure Measurement**^③

For better reliable result, function X3 Measurement provides 3 times blood pressure measurement automatically and take the average.

> **Automatic Bluetooth Sync**^④

As soon as the device paired and connected with your smartphone/tablet, history readings will be synchronized automatically, you can view all measuring results on your iOS/Android device.

> **Multi-User Management**

Support multiple user management with notes.

> **One Click To Share**

All data and history can be send to others in the security way at PDF/CSV.

> **Works With Apple Health**

Sync with Apple Health, allowing you to better view and manage history readings.

“③” **Armfit™ Connect only**

“④” **Armfit™, Armfit™+ and Armfit™ Relax**





COMPATIBILITY

SUITABLE FOR MOBILE DEVICES



WILDLY COMPATIBLE
WITH ANDROID & IOS



NOTE: NOT
COMPATIBLE WITH PC



iPhone



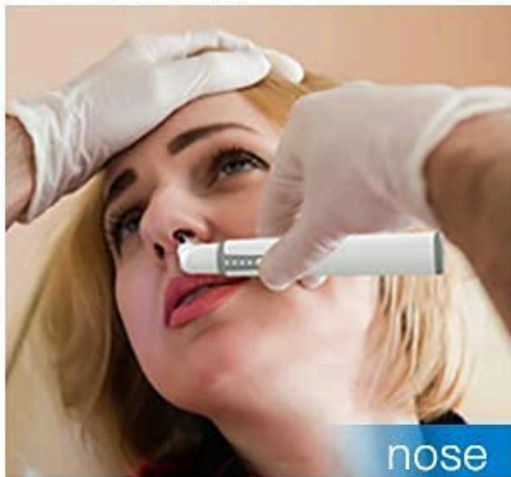
Android Phone

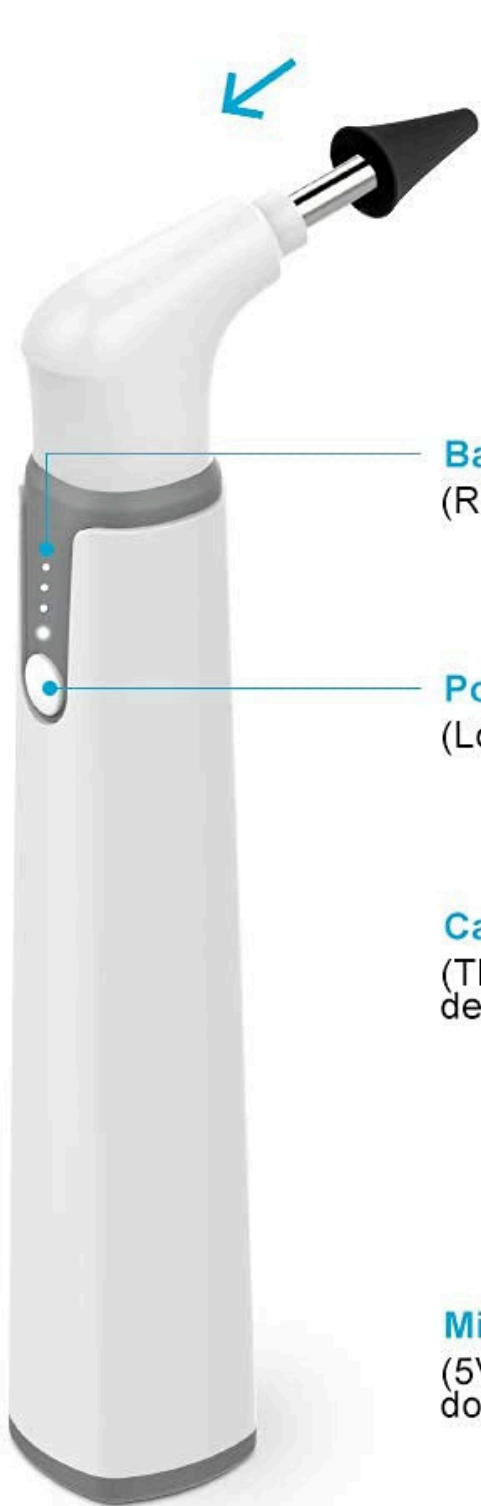


iPad

5-in-1 Digital Otoscope

♥ Committed to Caring for Family Health





Battery Level Indicator

(Recharge the device when light drops to first level)

Power Button

(Long press to power the device on and off)

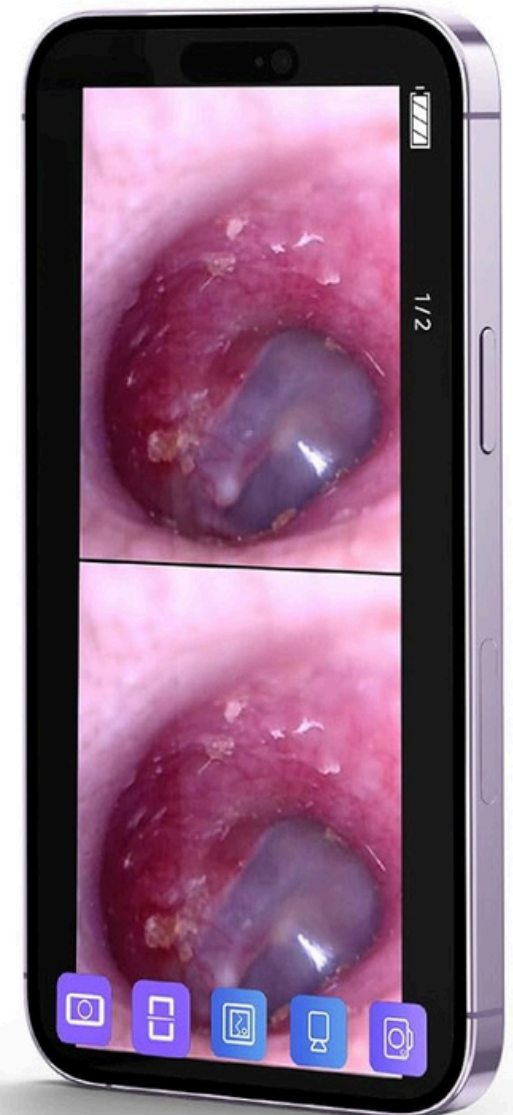
Camera/LEDs

(The camera light will be on by default upon power-on)



Micro USB Charging Port

(5V/1A or 5V/2A charger for domestic use)

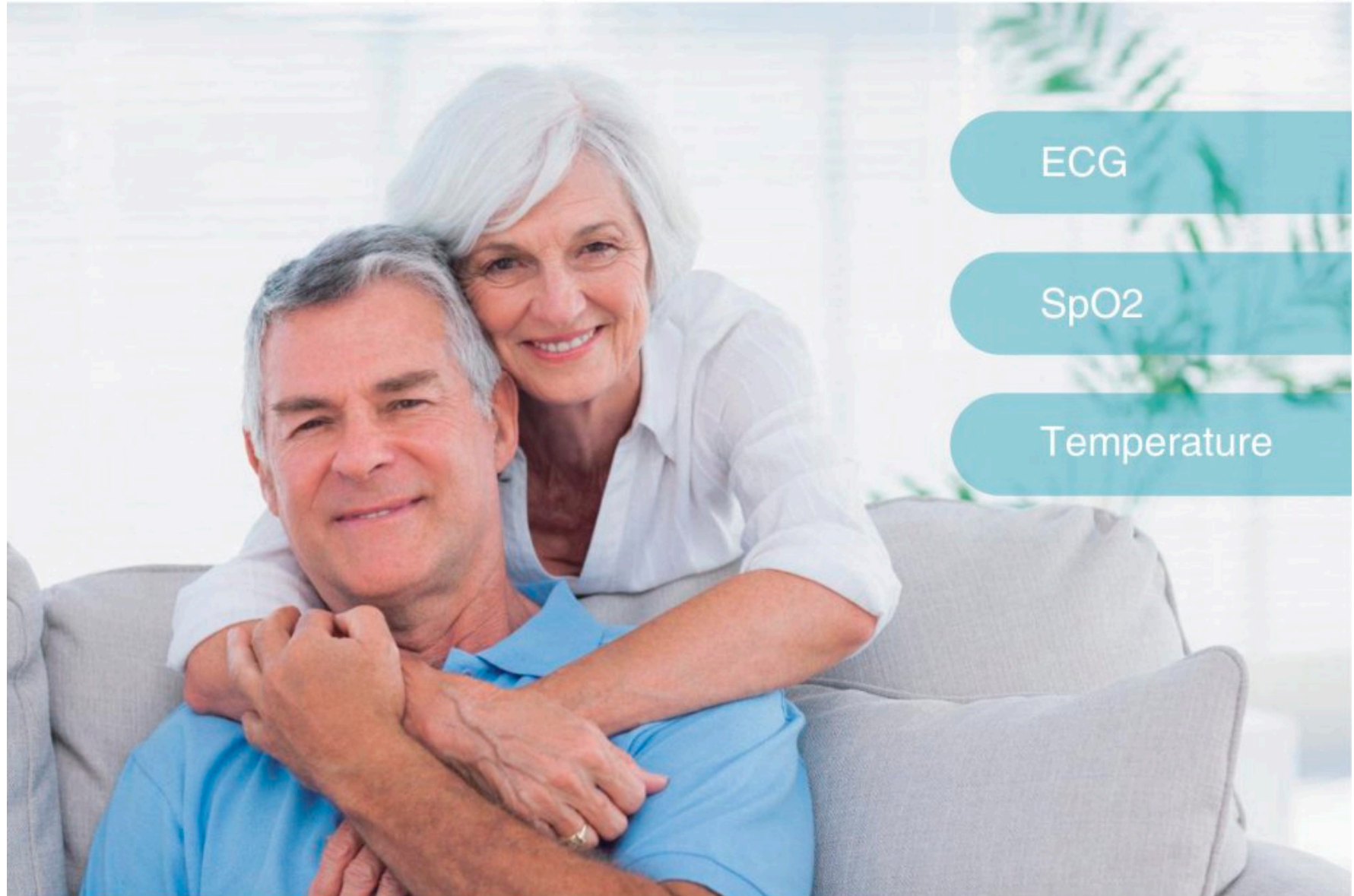




Checkme™ Lite

Wellue®
Powered by Viatom

Vital Signs Monitor

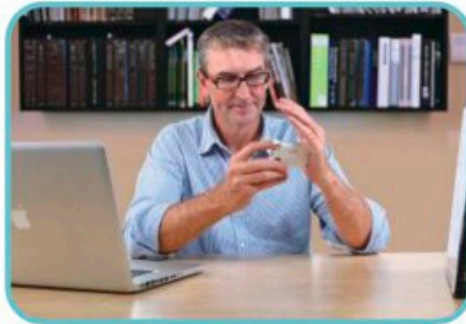


Features

- ◆ All in one solution, ECG, SpO2, Temperature
- ◆ Instant check with only 20 seconds
- ◆ Support cable and cable-free operation
- ◆ Touch screen and audio prompts
- ◆ Professional PC report and App data management
- ◆ Compact and portable design



Easy To Use



Daily Check

By using Daily Check function, just holding Checkme Lite for 30 seconds, you can get the accurate EKG and SpO2 readings.



ECG recorder

- Support cable and cable-free operations for Lead I or Lead II
- Record 30 seconds ECG waveform
- Multiple parameters measured: Heart Rate, QRS duration, ST segment and rhythm analysis
- Capture and identify abnormal ECG



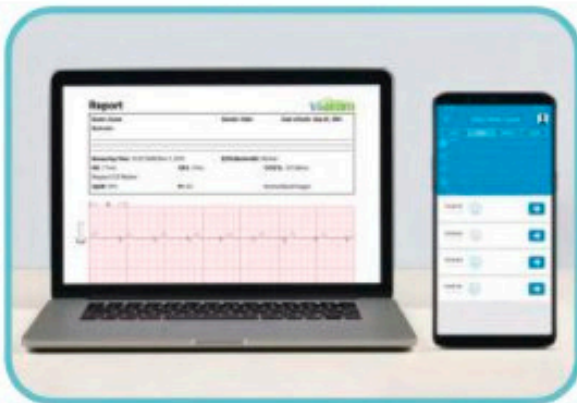
SpO2 monitor

- Instantly check blood oxygen with built-in SpO2 sensor
- Real-time blood oxygen measurement with external SpO2 sensor
- SpO2, pulse rate and perfusion index are available



Temperature Monitor

Real-time measurement with external temperature sensor



Data Management

- Support to replay ECG waveform
- Free PC software and App
- Review historical data on PC or smartphone
- Generate professional report on PC software

Pulse Oximeter

Wellue®

Powered by Viatom

Checkme™ O2 Max



Track Changes and Trigger Reminders as You Wish

- The powerful wrist-worn pulse oximeter Checkme™ O2 Max delivers the continuous readings of SpO2, PR, Motion. **The data is captured every two seconds.**
- User can set the threshold of PR and SpO2 by themselves to trigger the **built-in audio alert or vibration.**
- With all these features, Checkme™ O2 Max is an ideal choice for ambulatory monitoring, remote wireless monitoring, sleep monitoring and studies.



Pulse Rate



Oxygen Saturation



For one charge



Beep & Vibration

Features

- Record SpO2, pulse rate, and motion, display the current SpO2, PI, PR
- **72h battery life** for one charge
- Smart **audio alert and vibration** triggered by Low SpO2 or Low / High PR
- 4 sections of 10-hour trend memory with data **captured every two seconds**

- Synchronize time via BLE Bluetooth
- Bluetooth data transfer: real-time data, records and settings
- ViHealth App for iOS and Android
- USB data transfer: records and settings



Blood oxygen level range: 70%-99%

Pulse rate range: 30 to 250 bpm

Remind source: Low oxygen level,
high/low pulse rate

Wireless: Bluetooth 4.0 BLE

Built-in memory: 4 sections, up to 10 hours each section
working time 72 hours

Weight: 25g

Dust and waterproof rating: IP22

Blood oxygen accuracy: 80-99%: $\pm 2\%$, 70-79%: $\pm 3\%$

Pulse rate accuracy: ± 2 bpm or $\pm 2\%$

Recorded parameters: Blood oxygen level,
pulse rate, exercise

Compatibility: iOS 9.0+; Android 5.0+

Battery: Rechargeable lithium battery

Device size: 50mm x 39mm x 14mm

O2Ring™

Pulse Oximeter



Innovative

Wearable

Adaptable

Reliable

HR

Heart
Rate

SpO2

Oxygen
Saturation

PI

Perfusion
Index

Pulse Oximeter

Monitor oxygen level anytime, anywhere

Features

- Comfortable wearing experience
- Track and record oxygen level and heart rate
- Smart vibration triggered by low SpO2
- Built-in rechargeable battery for overnight use
- Sync real-time data with App via Bluetooth
- Support remote monitoring by wireless module



Overnight tracking



Precise measurement



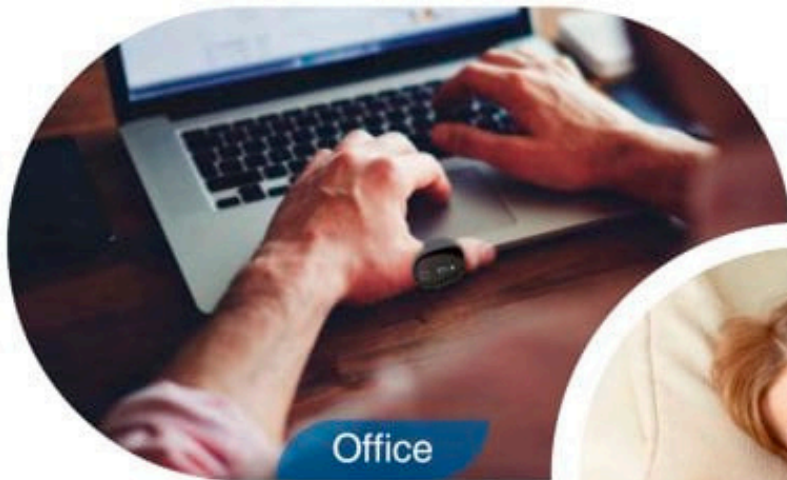
Vibration reminder



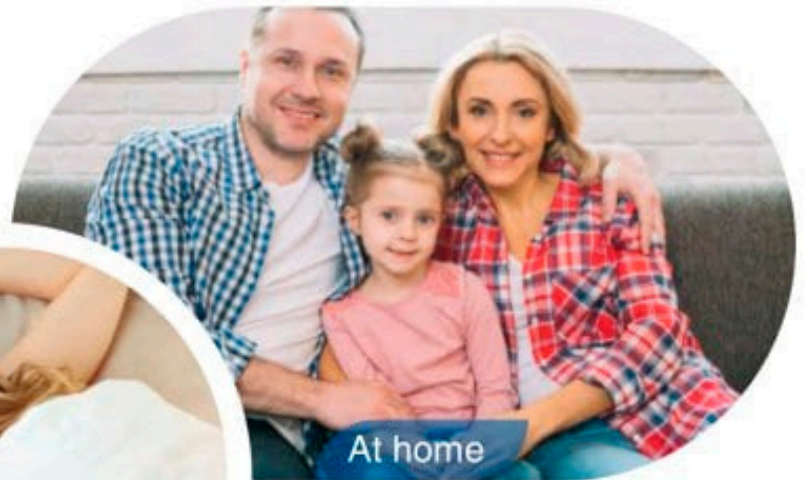
APP/PC software



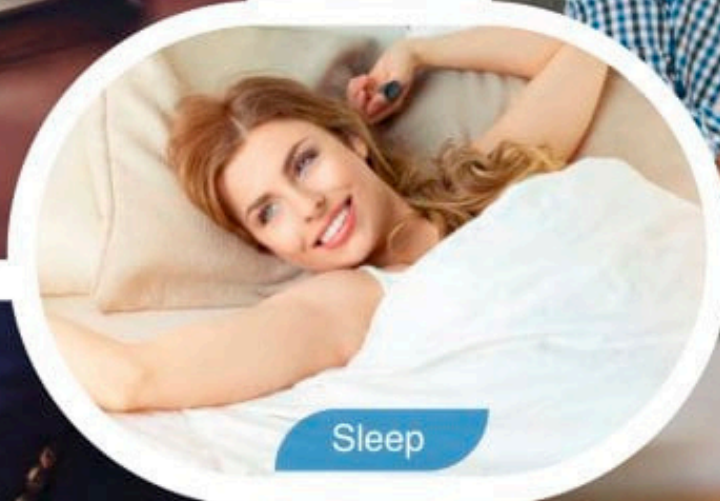
Cloud storage



Office



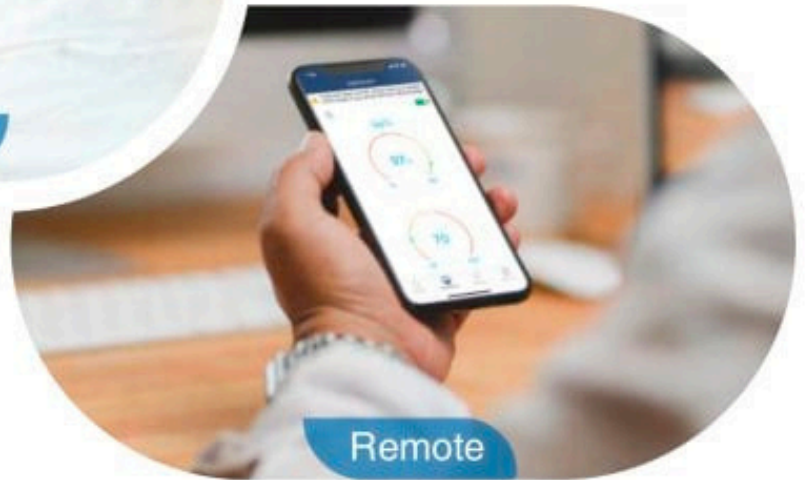
At home



Sleep



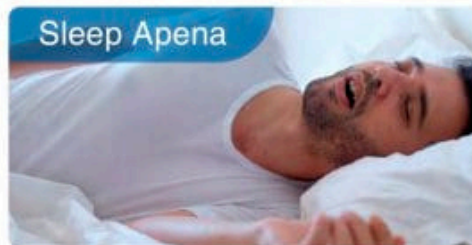
Go out



Remote



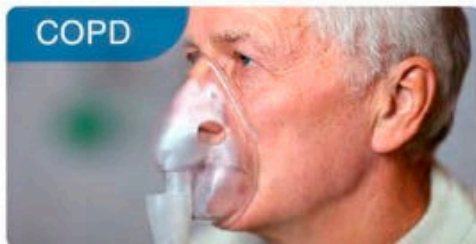
COVID-19



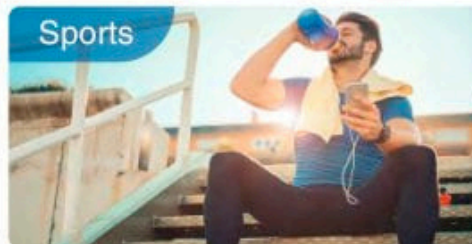
Sleep Apnea



Asthma



COPD



Sports



Pilots

Continuous Monitoring

Track and record oxygen level overnight



During your sleep, once a low oxygen level or an abnormal heart rate is detected, O2Ring will vibrate immediately and softly to remind you.

After syncing the recording data to App, detailed analysis and trends of your oxygen level and heart rate can be reviewed.

Wireless remote monitoring solution



Thank YOU

We look forward to working with you



NAJMAT AL NAJAT

نجمة النجاة للتجارة العامة

Contact Us



+971506926069



info@najathealth.com



www.najathealth.com



405, Floor 4, Saeed Tower 1, Trade Center 1 - Sheikh Zayed road,
Dubai, United Arab Emirates