Mobile application

With built-in Bluetooth capability, data saved in Checkme can be exported to mobile phone or pad installed with corresponding application, which is capable to:

- track the trending of heart rate, SpO2 and blood pressure etc.
- go to hospital or clinics and show doctor with more information.
- generate professional ECG report for better medical decision.
- sent the results to doctor by email and communicate remotely.
- share the results on Facebook, Twitter etc.

Features

- Daily health checking takes only 20 seconds, easy and convenient.
- All-in-one design, versatile.
- Cable-free operation, simple and compact.
- Clinical approved accuracy, professional.
- Graphical touch user interface and audio prompts, easy to use.
- Long battery life, charging battery once works for months.
- Automatically start ECG measurement when you pick it up.
- Daily Check reminder, never forget to check health every day.
- High quality ECG waveform can be replayed.
- Voice memo and replay.
- Wireless connectivity through built-in Bluetooth.
- iOS / Android application on mobile phone and pad.
- Sharing health data by email, Facebook or Twitter etc.

Benefits

- Checkme monitor at home, family’s health is no worry.
- Convenient daily health check, tracking and management.
- Earlier detection of abnormal symptoms or diseases, protecting family’s health.
- Safe, quick and accurate measurement of cardiovascular diseases, respiratory diseases and sleeping problems etc.
- More information for better communication with doctor.
- Reduced hospital visit frequency or hospital stay.

Checkme™ Health Monitor
Convenient, Professional, Versatile
Knowing and Tracking My Health

All in one design
Cardiovascular diseases, respiratory diseases, and sleeping problems are very common and can occur at any age. Early detection of symptoms should mean early medical consultation and early medical diagnosis for effective prevention or lifesaving early intervention.

Checkme is an innovative multi-functional health monitor with multiple functionalities integrated into one compact and portable monitoring device. Checkme takes accurate measurements of various health parameters and analyses them with professional accuracy. Wireless and easy to use with user-friendly interface and audio prompts, the Checkme Health Monitor is perfect for you and your family.

Daily Check
- Check health at routine time informed by reminder
- No cable required
- ECG, SpO₂, blood pressure are measured simultaneously
- All measurements can be reviewed and tracked locally or with APP on mobile devices
- Full disclosure ECG waveforms can be replayed

Check me with only 20 seconds
- Instantly check ECG at any time anywhere
- No cable required
- Multiple modes to check ECG
- Heart health condition analysis
- 30 seconds of full disclosure ECG waveforms can be replayed
- Professional ECG measurement with external electrode

Keep track of blood pressure
- No need of blood pressure cuff, easy to use
- Tracking your systolic blood pressure variation
- Takes only 20 seconds
- Blood pressure trending is available for tracking with APP

Sleep monitoring
Obstructive sleep apnea (OSA) is a common and widely underdiagnosed condition. Due to intermittent blockage of the upper airway, reduction or cessation of airflow occurs during sleep, resulting in recurrent oxygen desaturation and sympathetic nervous activation. Common symptoms of OSA include snoring, restless sleep, daytime fatigue, and morning headaches.

Checkme is an ideal device for monitoring sleeping problems.
- Detects the oxygen desaturation caused by obstructive sleep apnea
- Comfortable wristband and soft-cover SpO₂ sensor
- Up to 10 hours of measurement data can be saved
- SpO₂ and pulse rate trending is available for tracking
- Mobile APP enables you to look into the SpO₂ change in details

Infrared temperature
Integrated infrared temperature sensor with high accuracy
- Very easy to use and quick to get reading
- Safe and comfortable, no need to worry wake up child while sleeping

Pedometer
- Built-in high accuracy 3D smart sensor
- Accurately calculate steps, calories, and amount of fat burned
- Intelligent algorithm to calculate distance, no need to set stride length

Keep track of blood oxygenation (SpO₂)
- Instantly check blood oxygenation at anytime anywhere
- Built-in SpO₂ sensor, no cable required
- Oxygen saturation, pulse rate and pulse strength are available
- Professional SpO₂ measurement with external SpO₂ sensor

Calendar & Clock
- Automatically enter calendar & clock mode when no operation is detected
- Ultra-low power consumption, charging battery once works for months
- Automatically starts ECG measurement when you pick it up