

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**
- Patented ring sensor with comfortable wearing experience



- 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
- O2 Insight Pro software for Windows and Mac



Specifications

Blood oxygen level range: 70%-99%

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

Pulse rate range: 30 to 250 bpm

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

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

Recorded parameters: Blood oxygen level,
pulse rate, exercise

Wireless: Bluetooth 4.0 BLE

Compatibility: iOS 9.0+ ; Android 5.0+

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

Battery: Rechargeable lithium battery

Weight: 25g

Device size: 50mm x 39mm x 14mm

Dust and waterproof rating: IP22



Shenzhen Viatom Technology Co., Ltd.
Website: www.viatomtech.com
Add: 4E, Building 3, Tingwei industrial Park, Baoan District, 518100 Shenzhen, P.R.China

Tel: 86-755 8672 1161
Email: marketing@viatomtech.com