O2RING™ PULSE OXIMETER - CONTINUOUS MONITORING

35066

 35066 O2RING™ CONTINUOUS MONITORING OXIMETER - KID • 35067 O2RING™ CONTINUOUS MONITORING OXIMETER - ADULT

• 35068 O2RING™ WIRELESS REMOTE CONTINUOUS MONITORING

OXIMETER - ADULT

Innovative, wearable, adaptable and reliable pulse oximeter, designed to monitor heart rate, oxygen saturation and perfusion index. Monitor oxygen level anytime, anywhere

comfortable wearing experience

- track and record oxygen level and heart rate

- smart vibration triggered by low SpO

- built-in rechargeable battery for overnight use

- sync real-time data with App via Bluetooth

- support remote monitoring by wireless module (35068)

Track and record oxygen level overnight During your sleep, once a low oxygen level or an abnormal heart rate is detected, O2Ring vibrates immediately to warn the user. After syncing the recording data to App, detailed analysis

and trends of oxygen level and heart rate can be reviewed.

Supplied with data/charging cable, user manual (GB, FR, IT, ES, DE).

PC software can be downloaded online.

The wireless module is integrated with Bluetooth and Wifi for reliable real-time and remote monitoring system. Using O2Ring with wireless module at home, the data is automatically

synced to the cloud during monitoring, allowing physician to easily review and analyze data on smartphone or tablet.

Wireless module - (only 35068) 97



TECHNICAL SPECIFICATIONS

Blood oxygen: Pulse rate: range: Vibration source:

Weight:

Built-in memory: Battery:

Size:

Recorded parameters:

Bluetooth: Compatibility: Protection:

range: 70-99% accuracy: 80-99%: ±2%, 70-79%: ±3% 30 to 250 bpm - ±2 bpm or ±2% Low oxygen level, high/low pulse rate Blood oxygen level, pulse rate, exercise

device 38x30x38 mm; ring 50-82 mm 4 sections, up to 10 hours each section Rechargeable lithium battery 3.7 Vdc

12-16 hours Use time: Charge time: 2-3 hours Bluetooth 4.0 BLE iOS 9.0+; Android 5.0+ electric shock: Type BF

electromagnetic: Group I, Class B dust and waterproof rating: IP24

OXYFIT™ PULSE OXIMETER - CONTINUOUS MONITORING

35068

• 35058 OXYFIT™ FINGER PULSE OXIMETER

Professional, soft and wearable fingertip oximeter for continuous monitoring of SpO₂and Pulse Rate during sleep or daily use. It measures, displays and stores adult results anytime, anywhere. Its unique duckbill probe has a soft chamber to check values in a comfortable and precise way.

- bright OLED display to show clear results

- built-in memory to store up to 4 sessions of record

- bar graph & pulse waveform display

- real time data can be recorded on free ViHealth App

- built-in lithium battery - automatic ON/OFF function

- sound alarms to report irregular readings.

Supplied with charging cable and user manual in GB, FR, IT, ES.

TECHNICAL SPECIFICATIONS

Charger:

range: 70% to 100% SpO, accuracy: 80-100%:±2%

70-80%:±3% range: 30 to 250 bpm accuracy: ±2 bpm or ±2%,

whichever is greater Beep reminder source: low oxygen level, high/low

pulse rate Recorded parameters: oxygen level, pulse rate

Record intervals: 4s

Pulse Rate

Built-in memory: 4 records, up to 1 hour for each Built-in battery: rechargeable lithium-polymer

battery; 3.7Vdc 5VDC, Max. 80mA Charging time: 2-3 charging hours

Battery life: 12-14 hours continuous working

Bluetooth: Bluetooth 4.0 BLE Protection: electric shock: Type BF

electromagnetic: Group I, Class B dust and water resistance: IP22



Size: 38x30x38 mm Weight: 28 g

Download ViHealth App on:





WRIST OXIMETER WITH SOFTWARE

• 34340 WRIST PULSE OXIMETER - with software

Small and lightweight wrist Oximeter for home and clinical long-term monitoring or for sports to measure SpO₂ and pulse rate (PR). Not suitable for pediatric use.

- audible and visual alarm with adjustable alarm limits
- trend review function of SpO, and PR
- PR and SpO, trend curves view
- up to 480 hours storage for SpO₂ and PR in default mode (1 group/8s)
- clock setting and date display function
- integrated software to download and store all measurements on PC
- comfortable to be worn on wrist as a watch
- 34339 REMOVABLE FINGER PROBE spare

