OXY 9 OXIMETER - WIRELESS



• 35078 OXY-9 MULTIFUNCTION OXIMETER - WIRELESS

Portable pulse oximeter adopting advanced technology. It checks SpO_2 and PR value through the finger, for oxygen saturation measurement. Applicable for several uses within different environments (medical institution, family, fitness clubs...).

- display of SpO₂ value, PR value and bar graph

- automatic patient oriented display - automatic storage for SpO₂ and PR value

- sync clock function - low battery indication

- data stored can be uploaded to PHMS App by Bluetooth, App will upload the data to Cloud platform for analyzing

- height and weight can be set by the server.

Supplied with rope, white cover, 2xAAA batteries, multilingual manual GB, FR, IT, ES, PT, DE.

TECHNICAL SPECIFICATIONS

range: $0\sim100\%$ Resolution: SpO_2 : 1% PR: 1bpm accuracy: $70\sim100\% \pm 2\%$ Memory function: record 1000 groups of SpO_2 0 $\sim69\%$: unspecified range: $30\sim250$ bpm Safety classification: type BF applied part

accuracy: ± 2 bpm or ± 2%, whichever is greater

Measurement in Weak Filling Condition: SpO₂ and PR can be shown correctly when pulse-filling ratio is 0.4%. SpO_2 error is ± 4 , PR error is $\pm 2\%$, whichever is greater.

OXY 10 OXIMETER - WIRELESS

SpO,

PR

• 35095 OXY-10 MULTIFUNCTION OXIMETER - WIRELESS

Professional oximeter to monitor pulse oxygen saturation and pulse rate through patient's finger (adult, child, neonate).

- wireless Bluetooth technology for transmission to PC Windows (XP, 7, 10, 11) and Android (need APP).

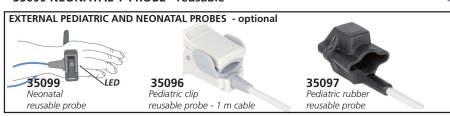
Software for data management

Weight: about 52g (including 2xAAA batteries)

- 3 optional external SpO₂ probes for pediatric and neonatal use
- large 1.1 inch true colour OLED display 96x96 pixels
- SpO₂, PR, Pulse bar, P.I. and plethysmogram
- accuracy from the first reading in a few seconds
- extra stability against motion during measurement
- adjustable audible and visible alarms: high and low limits
- 4 directions automatic patient oriented display
- 9 languages manual (GB, FR, IT, DE, ES, GR, PT, PL, Arabic) Communication protocols on request.

Supplied in nylon bag with batteries.

- 35096 PEDIATRIC CLIP PROBE reusable
- 35097 PEDIATRIC RUBBER PROBE reusable
- 35099 NEONATAL Y-PROBE reusable





TECHNICAL SPECIFICATIONS RANGE ACCURACY Pulse rate: 30-240 bpm ± 2 bpm or 2% SpO₂: 70%-100% ± 2% Perfusion index (PI): 0.2-20%

Alarm: SpO₂: 85-99%

Pulse rate: high 100-240 bpm, low 30-60 bpm Power: 2xLR03 (AAA) Alkaline batteries 3.0 VDC Size: 60x33x30 mm Weigth: 35 g

IHEALTH AIR PULSE OXIMETER - LED DISPLAY



Classification:
Power:
SpO₂ Measuring Range:
Pulse Rate Measuring Range:

Internally powered, type BF Battery, 3.7 V Li-ion, 300 mAh 70-99%, ±2% 30-250 bpm, ±2 bpm or ±2% larger one

• 23525 iHEALTH AIR - WIRELESS PULSE OXIMETER

Lightweight and reliable Pulse Oximeter to spot-check blood oxygen saturation (SpO₂), pulse rate (bpm) and volume of blood flow (perfusion index).

- measures and records SpO₂ and pulse rate from your mobile device

- easy-to-read LED screen displays SpO₂, pulse rate and perfusion index

- connects wirelessly via Bluetooth 4.0

- free iHealth app and cloud service include personalized health tools Automatic shut down after 8 seconds Size: 62x33x28 mm Supplied with lanyard and USB charging cable.



