



GIMA

OXY-9 FINGER OXIMETER

Code: 35078
Category: Finger Oximeters
Unit of sale: 1 pc.
Minimum order: 1
Type: Medical device
Class: II B
NSIS: 2129395
CND: Z1203020408
EAN13: 8023279350784



Description: OXY-9 MULTIFUNCTION OXIMETER - WIRELESS

Portable pulse oximeter adopting advanced technology.

It checks SpO2 and PR value through the finger, for oxygen saturation measurement. It also works as pedometer and calories calculator.

Applicable for several uses within different environments (medical institution, family, fitness clubs...).

- display of SpO2 value, PR value and bar graph
- calories, steps and time display
- automatic patient oriented display - automatic storage for SpO2 and PR value
- sync clock function - low battery indication
- data stored can be uploaded to App by Bluetooth, App will upload the data to

Cloud platform for analyzing

- height, weight, target calorie and pedometer sensitivity can be set by the server.

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

Dimension: 58x32x34 mm

Weight: about 52g (including 2xAAA batteries)

Technical Specifications:

- SpO2
range: 0~100%
accuracy: 70~100% ± 2% 0~69%: unspecified
- PR
range: 30-250 bpm
accuracy: ± 2 bpm or ± 2%, whichever is greater
- Resolution:
SpO2: 1%
PR: 1bpm
- Pedometer
range: 0-65535 steps
resolution: one step
- Memory function: record 1000 groups of SpO2 data, 224-day pedometer data
- Safety classification: type BF applied part
- Measurement in Weak Filling Condition: SpO2 and PR can be shown correctly when



GIMA

pulse-filling ratio is 0.4%. SpO2 error is ± 4 , PR error is $\pm 2\%$, whichever is greater.