

Finger Pulse



OXIMETER

FINGER PULSE OXIMETER

M170

Brief Device Description

Used for measuring saturation of human hemoglobin and pulse rate, Suitable for families, clinics, oxygen bars, sports and etc

This device which measures blood oxygenation / oxygen saturation level can be used in the convenience of your home.

This can be a lifesaver for patients who test positive for coronavirus.

Richard Levitan made a compelling case for owning one in a New York Times op-ed, writing that: "all persons with cough, fatigue and fevers should also have pulse oximeter monitoring even if they have not had virus testing".

PI
Range: 0-20%
Resolution: 1%
Accuracy: 1%



Basic Function

SpO2+PR+ODI+PI measurements.
Low battery indicator.
Alarm function.

PR
Range: 25-250BPM
Resolution: 1%
Accuracy: 2BPM

Features

CE & FDA Approved.
Light & easy to use.
Oxygen Desaturation Index (ODI).
Anti-motion algorithm.
Screen brightness adjustable.
Auto power off.

SpO2
Range: 35%-100%
Resolution: 1%
Accuracy: 80%-100% (2%)
70%-80% (3%)



Johannesburg | Head Office

- +27 11 781 2840/+27 11 781 2029/+27 11 781 2842
- 38 Dover Street, Ferndale, Randburg, Johannesburg, South Africa
- Postnet Suite 439, Private Bag X5, Fourways North 2086, Johannesburg, South Africa

Durban | Branch Office

- +27 31 502 1873
- Unit 22, Fairways Piazza, 13-15 Fairways Ave Mount Edgecombe Business Park Mount Edgecombe

Cape Town | Branch Office

- +27 021 880 0849
- Unit 5b, Innovation Centre Meson Street, Techno Park Stellenbosch