

LUX BLACK FINGER PULSE OXIMETER

ADPOX1



ADDITIONAL INFORMATION

Weight 0.06 kg

Dimensions $9.5 \times 7 \times 4 \text{ cm}$

1

Carton Qty 136
Pricing Unit Each

Min Order Qty

ARTG ID 375867
GMDN Code 45607
Medical Device Class Class 2a

UNSPSC 42181800

Tax Schedule Taxable

Is Medical Device Yes
Is Serialized Item No
Is Dangerous Good No

PRODUCT DESCRIPTION

A small pulse oximeter for measuring the pulse oxygen saturation, pulse rate and perfusion index through the finger.

Suitable for monitoring adult & paediatric patients in clinics, hospitals and at home.

Features:

Splash and drop resistant design

OLED display of SpO2, PR, PI, pulse bar & waveform

Spot check and continuous pulse oximeter measurement modes

Pulse rate analysis for spot check measurement

Up to 12 groups SpO2 data storage

Audio & visual alarm with low battery indication

Automatic power on/off



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Multi direction display

Artefact removal & anti-motion

Accurate & sensitive

Pulse Oximeter Specification:

Sp02

Transducer: Dual-wavelength LED sensor

Measuring range: 35-100%

Measuring accuracy: ≤ 2% range from 70-100%

Pulse Rate

Measuring range: 30-240bpm

Measuring accuracy: ±2bpm or ±2% (whichever is the greater)

Perfusion Index

Display range: 0-20%

Default Alarm Limit

SpO2 low limit: 90%

Pulse rate high limit: 120bpm

Pulse rate low limit: 50bpm

Measuring Mode

30 seconds spot check mode

Continuous mode

Dimensions, Weight & Power

Dimensions: 56x34x30mm (L x W x H)

Weight: 52g

Power: 2 x AAA alkaline battery

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.