Fingertip Pulse Oximeter



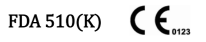
The Scope of Application:

PC-60E Fingertip Pulse Oximeter can monitor Pulse Oxygen Saturation, Pulse Rate, and Perfusion Index through patient's finger. This device is applicable to hospital, home, community medical centre, alpine area and it also can be used before and after sports, and so on.

Features:

- It is lightweight, small in size and easy to take;
- Accurately measures SpO₂ value and Pulse Rate value;
- Large True color OLED display of SpO₂, PR, PI, Plethysmogram and Pluse Bar;
- Automatic change of display direction with no buton design (Innovative 2 directions display by built-in orientation-sensor);
- Automatic Power On/Off;
- More than 30 hours continuous working time with 2 AAA alkaline batteries;
- Audible & visible alarm function;
- Low battery voltage indication;
- External pediatric, neonatal SpO2 probe available.





Fingertip Pulse Oximeter PC-60E

	Innovative 4 displays
Technical Specifications	
A. Display mode: OLED Display	
B. Power supply requirement:	%SpO ₂ PR •
LR03 (AAA) alkaline battery × 2	9986
Supply voltage: 3.0VDC	3366
Operating current: ≤40mA	the second s
C. Environment requirement	
Operating Temperature: 5°C ~40°C	States of the States of the States of the
Operating Humidity: 30%~80%	'9866
Atmospheric pressure: 70kPa~106kPa	
D. SpO ₂ Parameter Specifications	♦ Aq solution
Transducer: Dual-wavelength LED sensor	
Measuring range: 35%~99%	%SpO ₂
Accuracy: Not greater than 3% for SpO ₂ range from 70%-100%	
NOTE: Accuracy defined as root-mean-square value of deviation according to ISO 9919	9976
SpO ₂ alarm: Lower limit: 90%	
E. Pulse Rate Parameter Specifications	
Measuring range: 30bpm~240bpm	
Accuracy: ±2bpm or ±2% (which ever is greater)	
Pulse Rate alarm: High limit: 120bpm	9266
Low limit: 50bpm F. Perfusion Index Display	Id Zodcov
Range: 0%~20%	-045%
G. The performance under low perfusion condition	
The accurancy of SpO2 and PR measurement still meet the precision	Optional SpO2 probe
described above when the modulation amplitude is as low as 0.6%	
G. Resistance to interference of surrounding light:	
The difference between the SpO ₂ value measured in the condition of	
indoor natural light and that of darkroom is less than $\pm 1\%$.	
H. Resistance to 50Hz / 60Hz interference:	Neonate
SpO ₂ and Pulse Rate are precise which are tested by BIO-TEK pulse oximeter simulator.	Pediatric Clip
I. Dimensions: 66 mm (L) × 36 mm (W) × 33 mm (H)	Pediatric Soft tip
Net Weight: 60g (including batteries)	- Son up
J. Classification	Standard package items
The type of protection against electric shock:	Standard package items
Internally powered equipment	
The degree of protection against electric shock:	
Type BF applied part.	
The degree of protection against harmful ingress of liquids:	
Ordinary equipment without protection against ingress of water.	
Electro-Magnetic Compatibility:	
Group I, Class B	

Note: Specifications subject to change without prior notice.



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