

FINGERTIP PULSE OXIMETER

500E(LED) can measure the amount of oxygenated hemoglobin in your blood over a period of time. It adopts Photoelectric Oxyhemoglobin Inspection Technology in accordance with Capacity Pulse Scanning & Recording Technology, which can be used to measure human oxygen saturation and pulse rate through finger. The device is suitable for daily care in family, hospital, oxygen bar, community healthcare and physical care in sports, etc. It can be used before or after exercise, but not recommended to be used during exercise.



SpO2
Measuring



Pulse Rate
Measuring



Bright HD
LED Display



Low Battery
Indicator



Alert
Function



Automatic
Power-Off

Suitable for All Kinds of People

Designed for sports enthusiasts, aviators, bikers, mountain climbers or people interested in measuring their SpO₂ and pulse rate.





1 Wide-range finger sizes



3 Fast and accurate measurement



2 Easy to read



4 Alert function



SPECIFICATIONS

Display	HD LED Screen
Parameters	Pulse Rate, SpO ₂
Accuracy	SpO ₂ : 70%-100%, ± 2%
	Pulse Rate: 25-250bpm, ± 2bpm
Indication	Low Battery Remind, Value Limit remind
Application Range	Adult, Adolescent
Battery	AAA x 2
Dimensions	62.0 x 37.0 x 32.0 mm
Net Weight	≈ 50g (with Batteries)

ACCESSORIES

CTN SIZE(CM)	QTY/CTN	GW(KG)	FCL/20
46 x 28 x 29	100	9	680

ACCESSORIES

Hanging rope x 1	Storage bag x 1	Quick guide x 1
User manual x 1	Dry batteries x 2	

