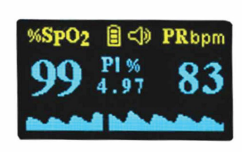


An Oximeter is a medial device that measures blood level and pulse rate. When you Contract Covid - 19 People can generally feel well despite damage to their lungs, which reduce the oxygen in the blood Silent pneumonia is an ealy sign of Covid- 19 and everyone in the household should monitor their blood oxygen levels (spo2) regularly. Diseases of the lung like pneumonia can increase the heart rate, A Side effect of lowered blood oxygen levels.

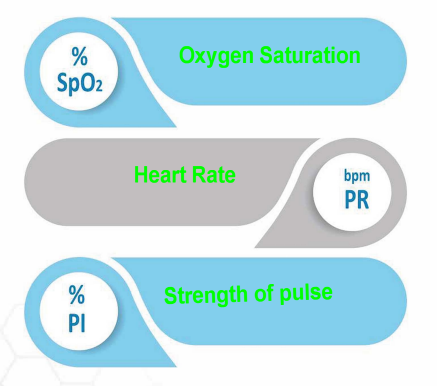






## **HD DISPLAY SCREEN**

— Switch display direction —



## How to use the Everest Oximeter



Open Oximeter Place your Finger in the Oximeter





Press the Power Button

Waiting for Results





Measurement specifications	
Spo2 Declared Accuracy	
Range (O*)	39% - 99 % ± 2 Units
	0% - 69%; unspecified
Resolution	1%
Spo2 Display Range	30% - 99%
Spo2 Accuracy under conditions of low perfusion	3% when Pi is 0.075%

Range (0*)	25-250 ± 3 Units
ange (0°)	25-250 ± 3 Units
Resolution	1 bpm
PR Accuracy under conditions of	3 bpm when Pi is 0.075%
low perfusion	

## **PROGRAMABLE FUNCTIONS**

Easily read the OLED Display from 2 sides Adjustable upper and lower alarm limits for SpO2 and Heart rate Switch sound on/off









Power Requirements	
Specification of Alkaline Batteries	Two AAA (LR03)
Operating Current	25-50 mA
Operating Mode	Spot checking
Degree of protection against hazards of explosion	lp22

Physical Specification	
Width * Height * Depth	57 * 30 * 31 mm
Weight	28g (Bare Device)



## **Everest Links Pte Ltd,**

• # 07-27 Midview city 18 Sin Ming Lane Singapore 573960.

© Office Tell: +65 68022513, +65 64564472

☑ Email ID : support@everestlinks.com

Website : www.everestlinks.com

