

PC-60F fingertip micro pulse oximeter

The fingertip pulse oximeter is intended for measuring the pulse oxygen saturation, pulse rate, and perfusion index through the user's finger. It's applicable for the monitoring of SpO2 and pulse rate of adults and pediatrics at home and medical clinics.

The device is splash proof and drop resistant, accurate and sensitive, and stores up to 12 groups SpO2 data. It has an audible and visual alarm on SPO2 measurements, with low battery indication.



Artifact removal and anti-motion

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

Spot check and continuous measuring mode

Pulse rate analysis for spot check measurement

Automatic power on/off
4 direction display

Setting menu and wireless available

PC-60F Fingertip micro pulse oximeter
PC-60F