

This device can monitor such parameters as SpO₂, PR, NIBP and TEMP, etc. It integrates parameter measurement module and display in one device to form a compact and portable equipment.

Functions

Standard parameters: SpO₂, PR, NIBP, TEMP

SpO, Oxygen saturation(SpO,)

Plethysmogram(PLETH) waveform

Pulse rate(PR)

Bar graph

NIBP Systolic pressure(SYS), Diastolic pressure(DIA),

Mean pressure(MEAN)

TEMP Infrared Thermometer

It has abundant functions, such as audible and visual alarm, trend data storage and output, NIBP measurement and alarm event marking, etc.

Features

- 7" TFT color LCD, touch screen, multi-language interface(Simplified Chinese, English, Russian, Kazakh, Italian, Spanish).
- Measure the temperature quickly without contact by Infrared Thermometer, reduces the possibility of cross-infection.
- With a thermometer bracket, convenient to place the Infrared Thermometer.
- Fanless design, quiet, energy-saving and clean, which reduces the possibility of cross-infection.
- · All-round monitor for adult, pediatric and neonate.
- Legible parameter values and standard parameter unit, convenient to observe.
- · Parameter color can be set optionally.
- Adopt digital SpO₂ technology, anti-motion and anti-ambient light interference, and measurement can be performed under the circumstance of weak filling.
- NIBP measurement mode: Manual/AUTO/Continuous, storage for 4800-group NIBP data.
- · Review up to 72 alarm events, record alarms of various parameters.
- · Connect to Central Monitoring System by 3G, Wi-Fi or wired mode.
- AC/DC, built-in rechargeable lithium battery achieve uninterrupted monitoring.
- Anti-high frequency surgical unit, defibrillation-proof (special leads are necessary).