





Provide continuous measurements to monitor vital sign parameters ECG, ETCO2, Blood Pressure, SPO2, PR (based on different models) in adult, pediatric and neonatal patients. They are ideal device for use as bedside, handheld, or transport monitors.



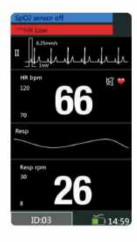
- Weight: 400g
- Dimensions: 142 x 80 x 36 mm
- Novel, compact and lightweight design
- Simple and intuitive operation interface
- 4.3 color TFT display with auto rotation function
- Selectable layout modes including font and waveforms
- Dual work modes: continuous monitoring & spot check
- Adjustable audio and visual alarms
- Large data storage capacity up to 500 groups per ID
- Lithium battery support long time continuous working
- Automatic power-off function for power saving
- Suitable for adult, pediatric and neonate
- Apply to hospital, clinic and home

ADAPTIVE USER INTERFACE

Showing values and waveforms of vital sign parameters Switching freely different display interfaces



SpO2 Display Mode



ECG Display Mode with RESP



NIBP Display Mode



CO2 Waveform Display Mode

M850:

ECG, RR, SpO2, PR

Enables continuous ECG monitoring as well as 3/5-lead ECG diagnostic recording. It is used in Cardiology Department, Emergency Department.

M860:

NIBP, SpO2, PR

Arterial blood pressure measurement in children and adults, as well as Pulse Rate check function.

Applicable to Homecare, Emergency Department, Postoperative Rehabilitation, General Wards.

M880:

CO2, RR, SpO2, PR

Offer Sidestream CO2 measurement to check respiratory status during sedation procedures such as surgery, dental sedation, ambulatory and outpatient procedures, and emergency care.







Application Scenario:

Operation Room





General Wards







Pre-hospital first aid & Transferring





Other medical institutions



Dental Clinic



