



**M880**  
EtCO<sub>2</sub>-SPO<sub>2</sub>

**M850**  
ECG-SPO<sub>2</sub>

**M860**  
NIBP-SPO<sub>2</sub>

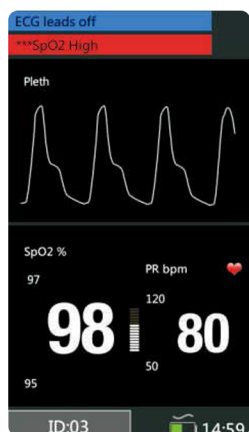
- Weight: 400g
- Dimensions : 142 x 80 x 36 mm
- Novel, compact and lightweight design
- Simple and intuitive operation interface
- 4.3" color TFT display with auto rotation function
- Selectable layout modes including font and waveforms
- Dual work modes: continuous monitoring & spot check
- Adjustable 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

M850-M860-M880

Provide continuous measurements to monitor vital sign parameters ECG, EtCO<sub>2</sub>, Blood Pressure, SPO<sub>2</sub>, PR (based on different models) in adult, pediatric and neonatal patients. They are ideal device for use as bedside, handheld, or transport monitors.

## ADAPTIVE USER INTERFACE

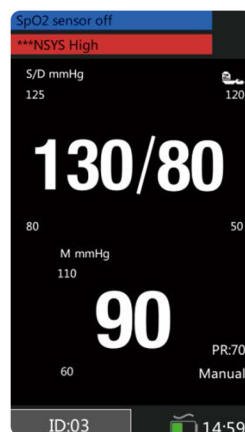
Showing values and waveforms of vital sign parameters  
Switching freely different display interfaces



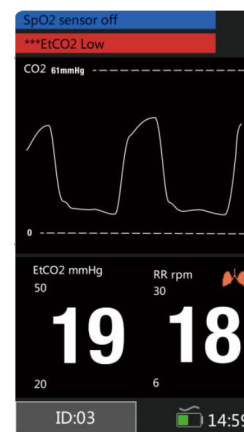
SpO<sub>2</sub> Display Mode



ECG Display Mode with RESP



NIBP Display Mode



CO<sub>2</sub> 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:

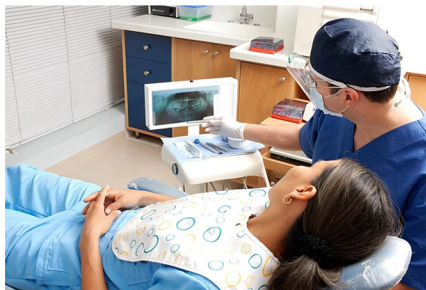
Operation Room



General Wards



Pre-hospital first aid & Transferring



Dental Clinic



Community Clinic



Other medical institutions