

PM6800 Patient Monitor

Features:

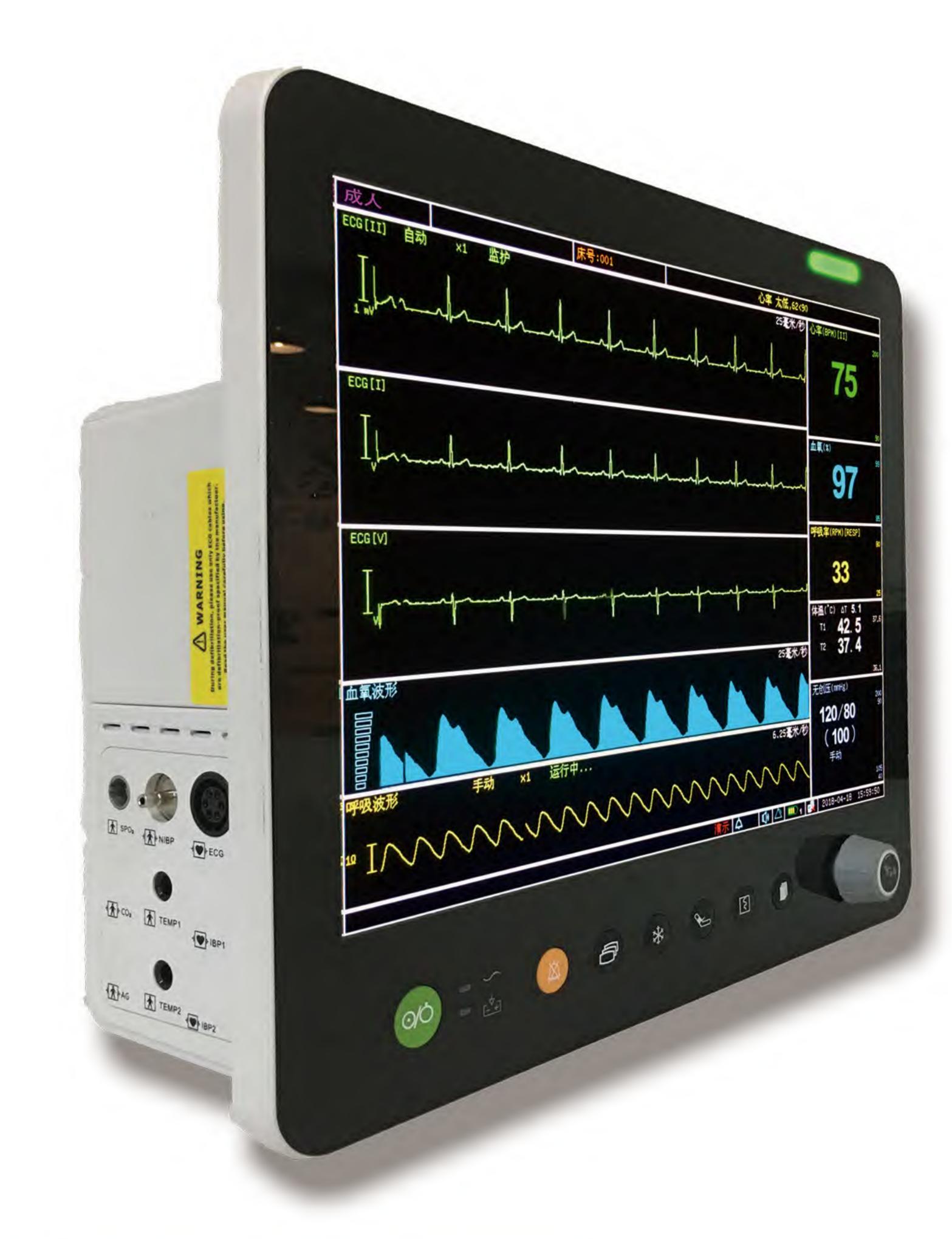
- 15" large-sized screen, anti-dazzle with 4 incline
- ◆ Large measurement rangers of SpO2, Pulse Rate, ECG, RESP, TEMP, NIBP,ETCO2 technical specialized
- Printer and IBP optional
- Suitable for Adult, Pediatric, Neonate Use
- Support 3lead/5 lead ECG
- ◆ Free to Choose Mainstream and Side stream ETCO2 sensor
- Supporting Arrhythmia detection.



Large-sized 15 inch display, anti-dazzle with 4incline and with colorful button



Ergonomically designed handle to fit your hand comfortably





Free to Choose

Mainstream and Side

stream ETCO2 sensor



The convenient battery
Compartment design You
can get by yourself

Parameters

Lead selection	I,II,III,V,AVF,AVL,AVR
Licau Sciection	191191119 7 973 7 17 973 7 13
ECG waveform	1 or 3 Channels
Gain selection	0.25,0.5,1,2 and 4(mm/mv),auto
Sweep speed	6.25 mm/s,12.5mm/s, 25mm/s,50mm/s
Heart rate range	30-350 BPM
Accuracy	±2 BPM or ±2% (whichever is greater)
Resolution	1BPM
S-T deletion	Yes

SpO2	
(SpO2) measuring range	0-100%
(Sp02) measuring accuracy	70 100% (±2%) <70% undefined
(SpO2) Resolution	1%
(PR) measuring range	20-400 bpm
(PR) measuring accuracy	±2%
(PR) Resolution	1bpm
(PR) Alarm limit	High 50%-100%, Off Low 50%-100%, Off

NIBP	
Technical	Oscillometric during inflation
Range of Systolic	40 to 270 mmHg
Range of Mean Arterial	30 to 220 mmHg
Range of Diastolic	20 to 200 mmHg
Measuring time	30 to 50 seconds typical, 120 seconds maximum
Alarm range	20-260(in 1 mmHgsteps), and OFF

Environmental	
Operating Temperature	15°C-35°C
Storage Temperature	- 5°C-50°C
Operating Humidity	15% to 90%, noncondensing

IBP (optional)

Respiration	
Measuring range	0-120rpm
Resolution	1rpm
Accuracy	±1rpm
Measuring range	25-45°C
Resolution	0.1°C
Accuracy	±0.2°C, plus the temperature sensor tolerance

Measuring range	0-150mmHg
Resolution	0.1mmHg (0-69)mmHg 0.25mmHg (70-150)mmHg
Accuracy	±2mmHg (0-40)mmHg ±5mmHg(41-70)mmHg ±8mmHg (71-100)mmHg ±10mmHg (101-150)mmHg

Printer (optiona	1)	
Type	Thermal line printer	
Paper Speed	12.5, 25, 50 mm/sec	

Display	
Screen	15" active color TFT
Resolution	1024 x 768 pixels
Waveforms	6,maximum
WaveformTypes	ECGleadsI,II, III, aVR, aVL, aVF,V; Respiration; Pleth; ST Histograms

Physical Properties	
Weight	6.5kg
Size	363cm (L) x 339cm (W) x 19cm (H)