

PM-9000GTA

12.1 Inch Multiparameter Patient Monitor with High Precision Modules



Rainbow 12.1 inch PM-9000GTA multi-para patient monitor is designed for adults, pediatric, and neonatal.

Model configuration:

standard configuration	12.1 inch led, 3/5 lead ECG, TEMP, SPO2, NIBP, RESP, HR
Optional accessories	printer, battery, neo/ped accessories, trolley, wall bracket
weight	5kg (with package)
package	carton
operation way	jog shuttle
SFDA classification	class II
working environment	ICU, CCU, operation room, hospital bedside care ward

Product details:

Parameter:

ECG measurement:
 Preset heart rate range: (Alarm over preset numerical)
 Ceiling: 1-255 bpm adjustable
 Threshold: 0-254 bpm adjustable
 RESP Breath
 Alarm range: (numerical preset alarm over)
 Ceiling: 10-100 bpm adjustable
 Threshold: 0-99 bpm adjustable
 NIBP measurement
 Blood pressure measuring range:
 Systolic blood pressure: 60-250 mmHg
 Diastolic blood pressure: 40-220 mmHg
 Pressure on the average: 45-235 mmHg
 spo2 measurement
 S Pulse frequency: 20-250 times / min
 TEMP measurement:
 Measuring range: 20 ° C-45 ° C
 Printer(apologamy)
 Specification: Dual channel thermal array data recorder
 Print mode: Real time or event triggered record waveform and text
 Accuracy:400dpi 800dpi
 System
 Screen:12.1 inches TFT screen of LCD
 Battery: sealed maintenance-free lithium(14.8V 2600mAh).
 Safety standard: Iec601-1(GB9706.1



Features:

1.The new high-precision modules, high precision measurement parameters, reliable quality and stable performance.
2.High brightness resolution 12.1 inches color TFT LCD display, waveform data is clearly visible.
3.All leads a seven-channel synchronous display ECG
4.a variety of display interface: a single guide, standard, large font, all leads, trend charts coexist to meet more clinical needs.
5. All aluminum internal structure design has good shock resistance to use in the mobile environment.
6.Using the new digital Oxygen technology , when do weak perfusion and finger shaking measurement ,it is more accurate
7.ST segment automatic detection, arrhythmia analysis, drug concentrations drop table analysis
8.The new design of full isolation floating, anti defibrillation, anti electrosurgical interference, to meet the surgery, Ward and other harsh environments needs.
9. NIBP dual overvoltage drift control and many other technology to ensure accurate measurement, to protect patient safety.
10.Powerful storage capability, the entire fully parametric trend chart data, ECG waveform storage playback, power-down save function
11.Automatic sound and light dual alarm, the alarm can be set upper and lower limits.
12.Fan-less design, clean, low power consumption and improve the lifespan of the instrument.
13.Body is Light weight and sturdy, easy to carry, suitable for adults, children and newborns.
14.Optional built-in rechargeable lithium battery, AC-DC dual-use, light weight, energy-saving and environmental protection.
15.Optional built-in two-channel thermometer recorder, real-time waveforms and print icon print.
16.Widely used in hospital departments bedside care ward, ICU, CCU, operating theaters, emergency centers, family care and the like.
17.Optional wall bracket, mobile stand, visits backpack.

Support >>



Distributor By: