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 clssification	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

Ceiling:

Alarm range: (numerical preset alarm over) 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(apolegamy)

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: lec601-1(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
- 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, powerdown 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: