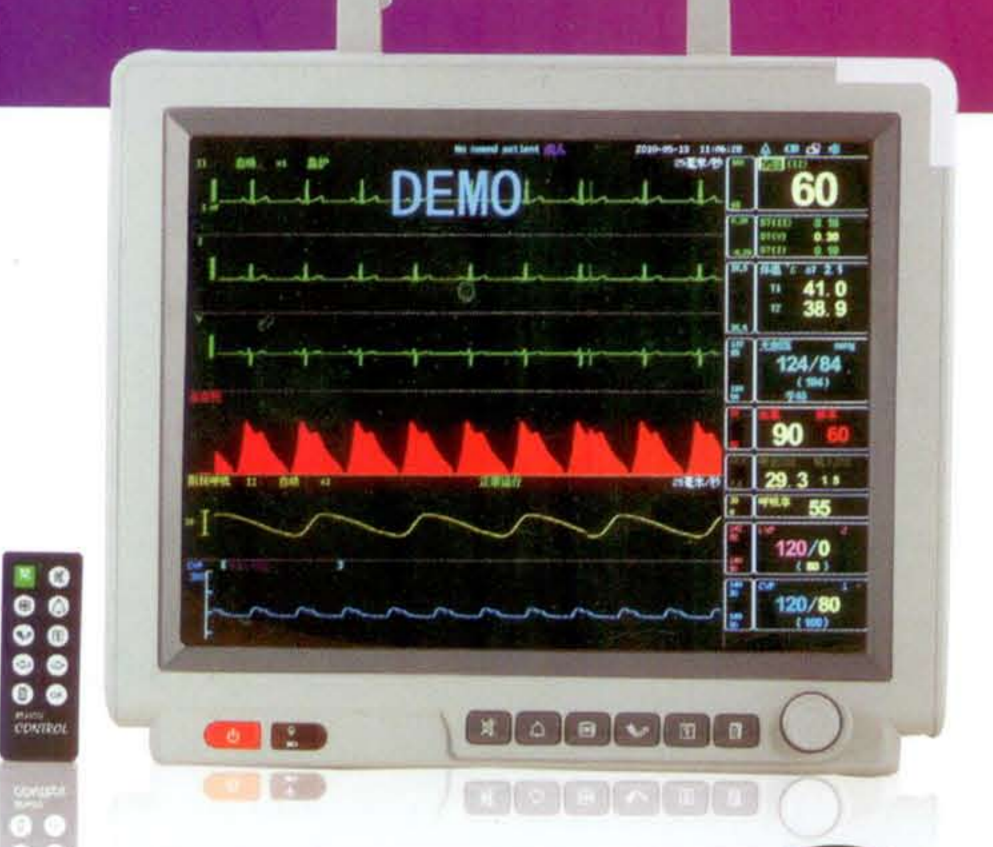
Super View Plus 15 INCHES



G3L Multi-Parameter Patient Monitor



Multi-Parameter Patient Monitor

Characteristics

- 15" color TFT LCD screen with multi-channel waveform display. Battery: Rechargeable high-energy built-in battery
- Advanced streamline outline design, portable, compact, Operating menu with multi-language interface selection: English, Spanish, Portuguese, Chinese, Arabic, Russian, Italian, Turkish, etc.
- Easy operation with user friendly menu structure design and rotary dial
- Remote control ability for long distance operation. Against & eliminate ESU interference & defibrillation, no need to
- disconnect the monitor from the patient in process of defibrillating. Three-application mode: monitoring, diagnosis, operating.
- WAN communication function to network with central monitoring system and make long-distance monitoring, diagnosis, maintenance and software upgrade possible
- Optional built-in wireless networking function 360 hours data storage.
- With Drug dose calculation function
- Intelligent audio and visual comprehensive alarm
- In-hospital applications include emergency room's pre and post operative care, ICU, Operation room/theater, ambulatory surgery, intermediate care/step down units, labor and delivery, and hospital-based special procedure areas.
- Suitable for use in physicians' offices, clinics, outpatient surgical centers, extended care facilities and other patient care areas, which of require affordable monitoring
- Suitable for adult, pediatrics, neonates



Specification

ECG

Input: 3 wires /5 wires ECG cable Lead section: I, II, III/I, III, aVR, aVL, aVF, V Gain(mm/mV): 1/4,1/2,1,2,4 Sweep speed(mm/sec): 6.25,12.5, 25, 50 Heart rate range: 15-300 BPM Heart rate accuracy: ± 1 % ST segment deviation analysis

NIBP (Non-invasive blood pressure)

Measurement type: adult, pediatric, neonatal Measurement range: Systolic 4.0 - 37.0 kPa Diastolic 1.3 - 33.0 kPa 2.6 - 35.0 kPa

Mean Accuracy: ± 0.4 kPa or 5 % Resolution: 0.1 kPa Tourniquet function

Temperature (surface and rectal)

Measurement range: 25.0-45.0 °C Accuracy: ± 0.1 °C

Resolution: 0.1 °C (I,II,III selectable impedance and nasal cavity)

response time: ≤ 3 min. Respiration Rate Measurement range: 0 - 120 BPM

Accuracy: ± 1 BPM or 5 % Resolution: 1 BPM

Pulse Rate

SpO₂ measurement range: 0-100 %

Resolution: 1 % Pulse measurement range: 30-250BPM

Accuracy: ± 2 % Resolution: 1 BPM

IBP(Invasive blood pressure) (Option) Measurement range: -1.3~40kPa (-10~300mmHg)

Channel: 4 channel

Transducer sensitivity: 5MV/V/mmHg Unit display: KPa or mmHg selectable

ETCO₂ (main/side stream type) (Option) -Plug&Play

Measurement range: 0-150 mmHg (Barometric pressure supplied by Host) Accuracy: 0-40 mmHg ± 2mmHg

> 41-70 mmHg ±5% of reading 71-100mmHg $\pm 8\%$ of reading

101-150mmHg \pm 10% of reading

Above 80 breath per minute ± 12% of reading Sample rate:50ml/min

Response time: < 3 seconds-includes transport time and rise time

Cardiac Output (Option)

Meathod: thermodilution Measurement range: CO:0.1-20.0 L/min

TB:23-43 °C TI:0-27 °C

Resolution:

Accuracy:

CO:0.1 L/min TI:0.1 ℃

TB:0.1 ℃

CO: \pm 0.2 L/min or \pm 5% TB: ± 0.2 ℃

TI: ± 0.2 °C

Parameter output: Cardiac output Hemodynamics calculation

Power requirements

Input: 100~240 VAC, 50/60Hz

Safety standard: IEC 60601-1 Quality System: ISO13485: 2003