Experience the Brilliance





MULTI PARAMETER MONITOR **BPL VIVID VUE**121



Happier Living Everyday

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High Resolution Coloured TFT Display

Vivid Vue 12i - 12.1" high-resolution display with optional touch screen for enhanced monitoring experience.



Enhanced Connectivity Solution

Central nursing station with HL7 connectivity to HIS



Standard Configuration

ECG, SpO2 (BPL OxySat+ / Masimo / Nellcor), NIBP (Suntech), RESP, TEMP.



Optional Parameters & Configuration

Dual IBP, ETCO2 or Anesthesia Gas Monitoring, 12-Lead ECG & Thermal Recorder.



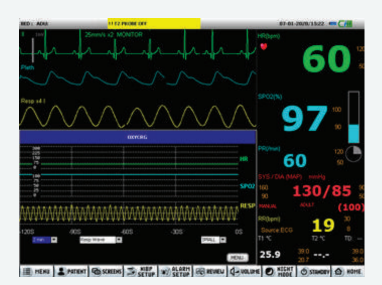
High performance Li-ion Battery

Low power consumption with a battery back-up time: 3 hours (approx).

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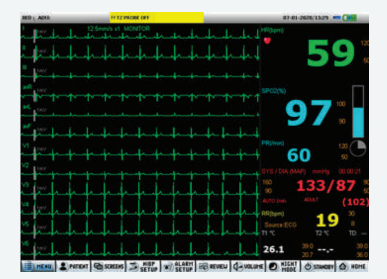
Comprehensive Data Storage

72 Hours of Trend Data, 2000 groups of NiBP, 1000 Alarm/Arrhythmia recalls - Associated waveform with all parameter data, Full disclosure of all leads of ECG for 30 minutes



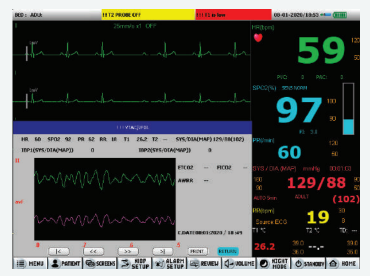
OxyCRG Screen

OxyCRG graphs HR, SPO2 and Respiratory waveform continuously for easy comparison of breathing cessations & HR decelerations



12 Lead ECG (Optional)

The monitor has Full disclosure ECG View, and the operator can set alarm priorities for arrhythmia depending on the patient's condition.



Reviewing Alarms

Physiological alarms can be reviewed with 16 seconds of associated waveform along with other parameter values. It is also possible to print out the waveform.



🗏 HENU 🕹 PATENT @ SCHERK 🌫 SETUP 🛒 SLEEM 🖓 HENEU Q-VOLUME 🕑 HEAT & STANDAY 🛆 HONE

ST Analysis window

Along with standard automated ST monitoring, Vivid Vue also has a manual ST window where the user can set E and J isoelectric positions for ST analysis





Highest Quality of Patient Care Without Compromise

- Flexible & Efficient monitoring solution across all points of care
- Intuitive interface for quick & easy monitoring
- Convenient feature of Standby, Night Mode & Snapshot

Flexible connectivity

- Vivid Vue i is designed to seamlessly integrate with Hospital information System, Central Nursing Station
- Trend data & Screenshot can be transferred to USB.

CO₂ Analyzer



CO2 analyzer Model: ISA CO2 Measures: EtCO2, FiCO2, RR



Mainstream CO2 Analyzer Model: IRMA CO2 Measures: EtCO2, FiCO2, RR



CO2 analyzer Model: BPL Capnoview Measures: EtCO2, FiCO2, RR

Anesthesia Gas Monitoring - Masimo



Sidestream Gas Analyzer Model: ISA AX+ (without O2) Measures: CO2, RR, N2O, Agent Identification.



Sidestream Gas Analyzer Model: ISA OR+ (with O2) Measures: CO2, RR, N2O, O2, Agent Identification.



Mainstream Gas Analyzer (without O2) Model: IRMA AX+ Measures: CO2, RR, N2O, Agent Identification

- Product Specifications -

General			
Display	Vivid Vue 12i: 12.1"(Optional Touch Screen)		
Resolution	800×600 pixels		
Display information	7 waveforms display /12-Lead ECG interface		
Dimension	Vivid Vue 12i: 345mm×181mm×292mm		
Weight	Vivid Vue 12i: < 3.8kg		
Built-in battery	Rechargeable Lithium ion battery 14.4V/2550mAH; ≥ 3 hrs of backup time		
Battery charge time	≤ 3 hours		
ECG / Respiration Specifications			
Lead Mode	Standard: 5 lead Optional: 12 lead & 3 lead		
Heart Rate Range & Accuracy	10 ~ 300 bpm Accuracy: \pm 1% or ≥ 1bpm, whichever is greater		
Gain	2.5 mm/mV (×0.25), 5 mm/mV (×0.5), 10 mm/mV (×1), 20 mm/mV (×2)		
Sweep Speed	12.5 mm/s, 25 mm/s, 50 mm/s		
ST-Segment	Detection Range -2.0mV to +2.0mV		
Respiration Method	Thoracic impedance		
RR Measurement range and Accuracy	1-150 breaths per minute Accuracy: ±2 bpm		
Delay of Apnea	10s, 15s, 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s		
	NiBP Specifications		
Measurement method	Automatic oscillometry		
	Systolic: ADULT 40 - 260mmHg PEDIATRIC 40 – 230mmHg NEONATE 40 – 130mmHg		
Measurement range	MAP: ADULT 26-220mmHg PEDIATRIC 26 – 183mmHg NEONATE 26 – 110mmHg		
	Diastolic: ADULT 20 - 200mmHg PEDIATRIC 20 - 160mmHg NEONATE 20 - 100mmHg		
Pressure Transducer Accuracy:	±3 mmHg between 0 mmHg - 300 mmHg for operating conditions between 0°C - 50°C.		
Auto Measurement Interval	1min, 2min, 3min, 4min, 5min, 10min, 15min, 30min, 60min, 120min, 240min, 480min, 960min.		
STAT Mode	5min		
	SPO2 Specifications		
Measurement Range හ Accuracy	 BPL OxySat+ SpO2: Measurement range: 0%~100%; accuracy: ±2% (70-100%). 0%~69% is not defined. PR measurement: 25~250 pulses/min. Masimo SpO2: Measurement range: 1%to100%; accuracy: ±2% (adult/child, in non-motion state), ±3% (adult/child, in motion state) or ±3% (neonate, in motion or nonmotion state) within the measurement range of 70%~100%. 1%~69% is not defined. PR measurment: 25-240 pulses/min. 		

	Nellcor Sp02: Measurement range: 1% to 100%; accuracy: ±2% (adult/ child, in non-motion state) or ±3% (neonate, in non-motion state) within the measurement range of 70%~100%. 0%~69% is not defined. PR measurment: 20-300pulses/min		
Display resolution	1%		
Perfusion index (PI)	Masimo SpO2: 0.02%~20%; accuracy: not defined; Resolution: 0.01% (within 0.02%~9.99% range) BPL OxySat+ SpO2: 0%~20%; accuracy: not defined; Resolution: 0.01%		
Temperature specifications			
Measurement range	0°C ~ 50°C (32°F ~ 122°F)		
Accuracy	± 0.1°C (± 0.2°F)		
Number of channels	2		
IBP Specifications			
Number of IBP channels	2		
Pressure name	ART (arterial pressure), PA (pulmonary artery pressure), CVP (central venous pressure), RAP (right atrial pressure), LAP (left atrial pressure), ICP (Intracranial pressure), P1, P2.		
Measurement range	ART: -50~400 mmHg; PA: -6~120 mmHg; CVP: -10~40 mmHg; LAP: -10~40 mmHg; RAP: -10~40 mmHg; ICP:-10~40 mmHg; P1: -50~400 mmHg; P2: -50~400 mmHg.		
Accuracy	$\pm 2\text{mmHg}$ or $\pm 1\%$ of the reading, whichever is the greater		
Resolution	1 mmHg		
Optic	onal - Recording Specifications		
Method	Thermal dot array		
Number of waveforms	3		
Recording paper width	50mm		
Paper length	15 m		
Paper speed	12.5 mm/s, 25 mm/s, 50 mm/s		
Recording way	Real-time recording, alarm recording		
Environmental Specification			
Operating temperature	+5°C to +40°C		
Operating humidity	15% to 85% (non-condensing)		
Operating atmospheric pressure	700hPa to 1060hPa		
Transportation and storage temperature	-20°C to +55°C		
Transportation and storage humidity	10% to 93% (non-condensing)		
Transportation and storage atmospheric pressure	500hPa to 1060hPa		
	Power Specifications		
Input voltage	100V-240V AC		
Frequency	50Hz/60Hz		
Earth leakage current	< 0.3 mA		
Input current	0.6-1.0A		
Standard Compliance	According to IEC 60601-1 and IEC 60601-1-2		
	Technical specification subject to change		

ISO 13485:2016 CERTIFIED COMPANY ISO 9001:2015 CERTIFIED COMPANY

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