- Product Specifications -

General		
Display	Vivid Vue 12: 12.1"	
Resolution	Pixel: 800×600 pixels	
Display information	7 waveforms display /12-Lead ECG interface	
Display information	7 wavelollis display /12-Lead LCd interface	
Dimension	Vivid Vue 12: 345mm×181mm×292mm	
Weight	Vivid Vue 12: < 3.8kg	
Built-in battery	Rechargeable Lithium ion battery 14.52V/2600mAH; ≥ 3.5 hrs of backup time	
Battery charge time	≤ 3.5 hours	
ECG / Respiration Specifications		
Lead Mode	Standard: 5 lead Optional: 12 lead & 3 lead	
Heart Rate Range & Accuracy	10 ~ 300 bpm Accuracy: ±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	
Measurement range	Systolic: ADULT 40 - 260mmHg PEDIATRIC 40 - 230mmHg NEONATE 40 - 130mmHg	
	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	
	BPL OxySat+ Sp02*: Measurement range: 0%~100%; accuracy: ±2% (70-100%). 0%~69% is not defined. PR measurement: 25~250 pulses/min.	
Measurement Range & Accuracy	Masimo Sp02: 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 measurement: 25-240 pulses/min.	

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	Nellcor SpO2: Measurement range: 1% to 100%; accuracy: ±3% (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 measurement: 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	10.0°C~50.0°C (50°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	
Optional - 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	1-0.6A	
Standard requirement	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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