VENUS

Specifications

Display 15.6" TFT Touch screen Resolution: 1366 x 768 Number of traces: up to 12 ECG waveforms Dimension: 398×302×183mm(W×H×D) Weight: < 7 kg under standard configuration LAN: 1 standard RJ45 port WLAN:IEEE 802.11b/g/n

USB: 2 USB connectors HDMI: 1 HDMI monitor connector

Output:1 connector for Nurse call, Defib Sync Analog Output

Lead type :3-lead,5-lead,12-lead(optional) ECG waveform:2 channels,7 channels, 12 channels Display sensitivity(wave gain): 1.25mm/mV(×0.125), 2.5mm/mV (×0.25), 5mm/mV (×0.5), 10mm/mV (×1.0), 20mm/mV (×2.0), 40mm/mV (×4.0),

3.125mm/s, 6.25mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s Bandwidth

Diagnostic mode: 0.05Hz~150Hz Monitor mode: 0.5Hz~40Hz Surgery mode: 0.5Hz~25Hz Strong filter mode: 5Hz~25Hz

CMRR>100dB Notch: 50/60Hz notch filter can be set to on or off Differential input impedance>5MΩ Electrode polarization voltage range: ±400mV

HR range: 15 - 350 bpm Baseline recovery time<3s after defibrillation (in monitor and surgery mode)

Calibration signal:1mV (peak - peak), accuracy ±3%

Measurement method: Thoracic electrical bioimpedance Measuring lead: Lead I, II Wave gain: ×0.25, ×0.5, ×1, ×2 Respiratory impedance range: $0.5-5\Omega$ Respiration range: 0 - 150bpm Baseline impedance: 500-4000Ω Gain: 10 grades

Scan speed: 3.125mm/s, 6.25mm/s, 12.5 mm/s, 25mm/s

Accuracy:±0.1°C or ±0.2°F (without probe) Measurement range: 5~50°C (41~122°F) Channel: Two channels Resolution: 0.1°C

Measurement range: 0-100% Parameter monitoring: Perfusion Index(PI

Pleth Variability Index(PVI)

Resolution: 1%

Accuracy: ±2% or ±2bpm Refreshing Rate: 1s

Pleth wave speed: 3.125mm/s, 6.25mm/s, 12.5 mm/s, 25mm/s

Measurement range: 0-100% Resolution: 1%

Accuracy: ±2% (70-100%, Adult/Pediatric,non-motion, low perfusion);

±3% (70-100%, Neonate, non-motion); ±3% (70-100%, motion): 0-69%,unspecified

Refreshing Rate: 1s

Range: 20~300 bpm Resolution: 1bpm Accuracy: ±2bpm (non-motion) ±5bpm (motion) Refreshing rate: 1s

Measurement unit: mmHg/kPa selectable Typical measurement time: 20~40s Measurement type: Systolic, Diastolic, Mean Measurement range (mmHg) Range of Systolic pressure: Adult 40-280 Pediatric 40-200 Neonatal 40-135 Range of Diastolic pressure: Adult 10-210 10-150 Pediatric Neonatal Range of Mean pressure: Adult 20-230 Pediatric 20-165

Measurement method: Automatic oscillometric method

Operating mode:Manual, automatic, continuous

Measurement accuracy Maximum average error: ±5mmHg Maximum standard deviation: 8mmHq

Interval:1,2,3,4,5,10,15,30,60,90,120,180,240,480minutes Overpressure protection: Software and hardware, double safety protection

Neonatal

20-105

Cuff pressure range: 0-300mmHg

Channel:2-channel or 4-channel ART: 0 to 300 mmHg PA: -6 to 120 mmHc CVP/RAP/LAP/ICP: -10 to 40 mmHg Measurement range: P1/P2 -50 to 300 mmHg Resolution:1mmHg Accuracy:

±2% or ±1mmHg, whichever is greater(without sensor) Sensitivity: 5uV/mmHg/V Impedance range: 300 to 3000Ω

Method: Thermodilution

Range: C.O.: 0.2 to 20 L/min TB: 23 to 45 °C T1: -1 to 27°C

Accuracy:C.O.:±5% or ±0.1L/min, whichever is greater TB,T1: ±0.5°C (without sensor)

Measurement range: 0-19.7%,150mmHg, or 0-20kPa Resolution: 0.1mmHg

Measurement accuracy 0 - 40 mmHa: ± 2 mmHa 41 - 70 mmHg: ± 5% of reading

71 - 100 mmHg: ± 8% of reading 101 - 150 mmHg: ± 10% of reading

Respiration rate: 3-150 bpm Respiration rate accuracy: 1% ±1bpm

Warm-up time: 97% within 8s, full accuracy within 20s

Measurement rage: 0-20% (0 - 150mmHg) Accuracy: < 5.0% CO 2: ± 2 mmHg > 5.0% CO 2: < 6% of reading

Respiration rate: 0 ~ 150 BPM Respiration rate accuracy: 1% ±1BPM Warm-up time: 97% within 45s, full accuracy within 10 min Rise times(t10-90%): About 100ms, when flow is 100 ml/min,

adult water trap. 1.5m sampling tube Delay time: <3sec when flow is 100 ml/min, adult water trap. 1.5m sampling tube

Built-in, Thermal dot array Horizontal resolution :16 dots/mm (25 mm/s paper speed) Vertical resolution:8 dots/mm Paper speed:12.5mm/s, 25 mm/s, 50 mm/s Number of waveform channels: 3

Warm-up time: Full accuracy within 10 seconds Sampling flow rate: 50ml/min(+/-10/min) Measurement Range: 0 -25% 0~15% (±0.2% of the reading) 15~25%, unspecified

Rise time: 200ms,typical at 50ml/min flow rate Total response time:

within 3 seconds (with 2 m Nomoline sampling line) AWRR Range: 0-150bpm

AWRR Accuracy: ±1 breath

Measurement Range: 0 -25%

Accuracy: 0~15% (±0.2% of the reading) 15~25%, unspecified

Warm-up time: Full accuracy within 10 seconds AWRR Range: 0-150bpm

AWRR Accuracy: +1 breath

Gas:CO2,N2O,HAL,ISO,ENF,SEV,DES with automatic identification

Warm-up time: Full accuracy within 20 seconds for IRMA AX+ CO2 Accuracy: 0-10%:±(0.2%+2% of the reading) 0-15%:±(0.3%+2% of the reading) N2O Accuracy: 0-100%:±(2%+2% of the reading)

HAL,ISO,ENF: 0-8%:±(0.15%+5% of the reading) SEV:0-10%: ±(0.15%+5% of the reading) DES:0-22%: ±(0.15%+5% of the reading Agent identification time: < 20s(typical < 10s) AWRR range: 0-150bpm AWRR accuracy: +/-1bpm Apnea time: 20~60s

Parameter Measurement:

BC: 0~30(Only limited to the combined use of an external sensor with a BIS module)

EMG: 30~55dB(bar chart)with intensity between 30dB and 80dB(tendency chart)

BIS: 0~100 SQI: 0%~100% SR: 0%~100% SEF: 0.5Hz~30Hz

TP:40~100Db EEG Measurement: Input impedance > 5MO Noise(RTI) < 2µV(0.25~50Hz) Input signal range: ±1Mv

EEG bandwidth between: 0.25Hz~110Hz

Microprocessor-controlled Stimulation Mode: TOF, TOFS, PTC, 1Hz Twitch, 0.1Hz

Twitch ,DBS DBS3.3 and 3.2(Double Burst) , Tetanic Stimulation (Burst), 5s - 50Hz or 100Hz Output (accuracy±5% of full scale value) Surface electrodes: Constant current,0-60mA(0-12/18µC) up to 5KOhm.

Monophasic, 200µs or 300µs pulse width Needle electrodes: Constant current, 0-6mA(0-0.24µC) up to 5KOhm.

Monophasic, 40µs pulse width Acceleration transducer: Accuracy±5% of full scale value Temperature sensor: Range 20.0-41.5°C(accuracy±5°C)

Power: AC 100-250V, 50/60Hz Temperature: 5-40°C Patient Range: Adult, Pediatric, Neonate

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Features

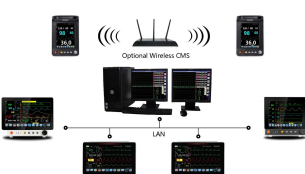
- 15.6" High resulotion TFT LCD Touch screen
- 10 waveform display,up to 12-lead ECG analysis
- Powerful calculation(Hemodynamic, Dose, Oxygenation, Ventilation)
- MEWS(Modified Early Warning Score)
- · Pacemaker detection
- ST & arrhythmia analysis(26 types)
- SpO2 support PVI and PI, low perfusion 0.2%
- Night mode, standby mode, venipucture mode

- Trolley/wall mount braket solutions
- Support BIS module, NMT module
- Wired/Wireless/4G connection, support HL7 protocol to HIS
- SpO2 pulse-tone modulation (Pitch Tone)
- · VGA/HDMI support external display
- Graphical & tabular trend review
- Rechargeable Lithium-ion Battery
- 72 hours full disclosure wave review for each patient

Easy access to view the historical data







Central Monitoring System

Up to 64 beds

Net work is compatible to wired or wireless CMS Auto adaptable to different screen resolution

Configuration

5-lead ECG, SpO2, NIBP, TEMP, Resp, PR; Touchscreen, HDMI, Li-ion battery

Optional

12-Lead ECG, Masimo/Nellcor SpO2, IBP, C.O., EtCO2, Multi-gas, BIS, NMT; Thermal Recorder, Wired/Wireless CMS, 4G module



Masimo SET® SpO2

Measure-through Motion and Low Perfusion pulse oximetry delivers accurate and reliable oxygenation



Bispectrial Index™ by Aspect

Monitor the level of consciousness of the patient under general anesthesia or sedation. provides BIS, SQI, EMG, SR, SEF, TP, PC value and EEG wave.



Masimo Gas Technology

IRMA™ Mainstream & ISA™ Sidestream Analyzers Allows selection of the modality best suited to the application



Neuromuscular monitoring



2-4 Channel, support IBP waveform overlapping display



C.O. Cardiac Output



12-Lead ECG



OxyCRG screen



4 channel IBP



Dynamic trends