







Patient Monitor









Features:

- The plug-and-play modular design of the MM17 brings flexibilities to critical cares. Meantime, it offers an easy click-and-switch function to switch between modules with its intuitive MeasureSet Management interface.
- XM1 Module
- Standard: 3/5-lead ECG, NIBP, SpO2, PR, RR, TEMP
- Optional: 12-lead ECG, 2-IBP
- V-SpO2 Module (Nellcor OxiMax SpO2)
- V-NIBP Module (OMRON NIBP)
- V-IBP Module (Maximum 8-IBP)
- V-C.O. Module (Thermal Dilution Cardiac Output)
- V-CO2 Module
- (Respironics Mainstream/Sidestream)
- V-AG Module (PHASEIN Mainstream/Sidestream/O2)

Power-off Storage:

- USB Flash Disk
- SD Card

External Communications:

- Ethernet
- Bed-to-bed View
- Nurse Call
- VGA/DVI Video Ouput

Night Mode:

 Night mode with dimmer screen, backlit buttons, lower alarm volume and no HR beeps.

Technical Specifications

Physical Specification

Size: Weight: Display Resolution:

Configurable

119/76(8

20

Large Font

OxyCRG

Standard

Trend Screen

Interfaces:

60

38

Traces Displayed: Waveforms Displayed: Various Working Interface Selectable:

Sweep Speed: **Environment Requirement** Ambient Temperature: Humidity:

Power Supply External Power Supply: Internal Battery Power Supply: **RESP**

Method: Operation mode: RR Measurement range:

Resolution: Apnea alarm threshold: Alarm:

Band width: Sweep speed:

ECG

Lead type: 3 leadwire cable: 5 leadwire cable: 12-lead: Input:

Lead selection: 5-lead: 12-lead: Gain selection: Sweep speed: ECG HR Range:

Resolution & accuracy: Filter Diagnostic mode: FIlter Monitoring mode: Surgical mode: Protection:

ST-Segment Detection: Measurement range: Alarm range:

425 mm (L) × 245 mm (W)× 382 mm (H) Standard Configuration 14.5 kg

17" Full Touch-screen Color TFT 1280×1024 dpi up to 8 up to 13

Standard Monitoring Display Large Font Intensive Care Display Trend Graph/ Monitoring Co-Display Bed to Bed view Display (Optional) OxyCRG Dynamic View Display Drug Dose Calculation Interface 6.25mm/s, 12.5mm/s, 25mm/s, 50mm/s

-20°C - 55°C(-4 -131°F) 15%-95% non-condensing

100-240V AC, 50/60HZ Rechargeable Li-ion 4200 mAh 14.8 V DC 2100 mAh (optional)

Trans-thoracic impedance Auto/ Manual Adult: 0~120 rPM Neonate/Pediatric: 0~150 rPM 1rPM 10s, 15s, 20s (default), 25s, 30s, 35s, 40s 3 levels of audible and visual alarm, alarm events recallable 0.2-2.5Hz (-3dB) 6.25mm/s, 12.5mm/s, 25mm/s, 50mm/s

5-lead and 3-lead selectable, 12-lead optional RA: LA: LL or R: L: F RA; LA; RL; LL; V or R; L; N; F; C (including 3/5-lead) optional 10 leadwire cable: RA; LA; RL; LL; V1-V6 or R; L; N; F; C1-C6 3-lead: I; II; III; I; II; III; aVR; aVL; aVF; V I; II; III; aVR; aVL; aVF; V1-V6 x0.125:x0.25: x0.5: x1: x2: x4: auto 6.25mm/s,12.5mm/s, 25mm/s, 50mm/s 15-300bpm Adult: Pediatric / Neonate: 15-350bpm \pm 1bpm or \pm 1%, whichever is greater 0.05-100Hz or 0.05-150Hz (optional 12-lead) 0.5-40 Hz 1-20Hz Withstand 5000VAC/50Hz voltage in isolation against Defibrillation and electrosurgical interference

-2.0 mV~2.0mV -2.0 mV~2.0mV



ST-Segment Arrhythmia analysis and catergorization: Yes 3 levels of audible and visual alarm, alarm Alarm: events recallable 12 lead ECG analysis 208 Reference Diagnostic Results Pace maker detection: Yes, and 5 types abnormal status detectable Arrhythmia verification compliant with AHA and MIT-BIH databases IEC 60601-2-25 / EN 60601-2-25 / AAMI EC 11 / EC 13 IEC 60601-2-27 / EN 60601-2-27 NIBP Method: Automatic Oscillometric **Operation modes:** Manual/Automatic/Continuous Adjustable 1/2/3/4/5/10/15/30/60/90/1 Auto measurement time interval: 20/240/480 Minutes mmHg/kPa selectable Measurement unit: Systolic, Diastolic, Mean Measurement types: Pressure range for Adults: Systolic: 40 - 270 mmHg Diastolic: 10 - 215 mmHg Mean: 20 - 235 mmHg Systolic: 40 - 200 mmHg Pressure range for Pediatrics: Diastolic: 10 - 150 mmHg Mean: 20 - 165 mmHg Systolic: 40 - 135 mmHg Pressure range for Neonates: Diastolic: 10 - 100 mmHg Mean: 20 - 110 mmHg Leak test and pressure auto calibration: Yes Dual Safety protection Over-pressure protection: Resolution: 1mmHa Max mean error ±5mmHg Accuracy: Max standard deviation: ±8 mmHg Alarm: Systolic, Diastolic, Mean PR from NIBP: Measurement 40~240 bpm Resolution: 1 bpm 3bpm or 3% whichever is greater Accuracy: Leak test and pressure auto calibration: Yes IEC 60601-2-30 / EN 60601-2-30 / EN 1060-1 / EN 1060-3 / EN 1060-4 SP10:2002 NIBP (By Omron M3600) Measurement Ranges Adult/Pediatric: Pulse Rate: 40 - 200bpm Systolic Pressure: 60 - 250mmHg Diastolic Pressure: 40 - 200mmHg Mean Arterial Pressure: 45 - 235mmHg Pulse Rate: 40 - 240bpm Systolic Neonate: Pressure: 40 - 120mmHg Diastolic Pressure: 20 - 90mmHg Mean Arterial Pressure: 30 - 100mmHg Pulse Rate: ±2bpm or 2% of reading Measurement Accuracy: whichever is greater Blood Pressure: Complies with ANSI/ AAMI SP10:2002 Manual, Long-term automatic, Short-Modes of Measurement: term automatic, Smart Inflation, Smart measurement, High speed Two independent solid-state Pressure Transducers: Dynamic Linear Deflation rate specific to Deflation Methods: pulse rate

Technical Specifications

SpO2

Measurement & Alarm Range: 0 - 100%		
Resolution:	1%;	
Accuracy:	±2% (70-100%, Adult/Pediatric);	
-	±3% (70-100%, Neonate)	
PR Measurement and Alarm Range: 30 - 300bpm		
Resoluton:	1bpm	
Accuracy:	3bpm Refresh 1s	
ISO 9919	-	

SpO2 (By Nellcor OxiMaxTM)

Measurement & Alarm Range:	0 - 100%	
Resolution:	1%;	
Accuracy:	±2-3% (70-100%, Adult/Pediatric);	
	±3-3.5% (70-100%, Neonate)	
PR Measurement and Alarm Range: 20 - 300bpm		
Resoluton:	1bpm	
Accuracy:	3bpm (depends on probe)	

Temperature (2 Channels, 1 probe by default)

Measurement range:0~50°C (32-122°F)Resolution:0.1°CAccuracy:±0.1°C (without probe)Channel:Dual-channel. Provide T1; T2; T ΔIEC 12470-4

IBP (Multi-channel extendable)

Measuremed Pressure: Measurement range: Resolution: Accuracy:

Impedance range:

IEC 60601-2-34

Sensitivity:

ART, PA, CVP, RAP, LAP, ICP, P1,P2 -50 - 300 mmHg; 1 mmHg ±2% or ±1mmHg, whichever is greater (without probe) 5μV/V/mmHg; 300-3000 Ω

CO2 (Mainstream / Sidestream)

By Philips Respronics CAPNOSTAT 5 & LoFlo Technology Range: 0~ 150mmHg Accuracy: ±2% 0 ~ 40mmHg, ±5% 41~70mmHg ±8% 71~100mmHg ±10% 101~150 mmHg

AwRR Accuracy:

Convenient design for intubated and non-intubated applciations Possible to work at low sample flow rate: 50ml / minute Detailed specification refer to the user manual of Respronics ISO 21647

±1rpm

Mediblu

Cardiac Output

Method: Measuring range:
 Thermodilution Technology

 CO:
 0.1 ~ 20L/min

 TB:
 23°C ~ 43°C

 TI:
 - 1°C ~ 27°C

 Alarm range
 23°C ~ 43°C

Anesthetic GAS/O2

Technology Infra-red absorption characteristic Paramagnetic Oxygen: Optional Gas CO2, O2, N2O, Des, Iso, Enf, Hal, Sev Warm-up time: (IRMA AX+) Iso accuracy mode: 45s Full accuracy mode: 60s (ISA OR+ / AX+) <20s Sample flow rate (for ISA OR+ / AX+) 50 ±10 ml/min Measuring range: CO2: 0~15% N20: 0~100% Hal/Iso/Enf: 0 ~ 8% Sev: 0~10% Des: 0~22% 02: 0~100%(ISA OR+/AX+) **Respiratory Rate:** 0-150bpm ±1bpm MAC Value displayed ISO 21647

Thermal Recorder

Built-in, direct thermal pixel array recorder2 channels printing and 1,2 channels selectableUp to 3 channels printing and 1,2,3 channels selectable (to be released)Print speed:25mm/s, 50mm/s (to be released)Paper width:50 mm

I/O Interface

8-USB Ports SD Card Socket RS-232 Serial Port RJ-45 Ethernet Port. IEEE 802.3 DVI output VGA output Analog and Nurse Call output Defibrilation Synchronization Output WLAN Access Point 802.11g 54Mbps (optional)

Optional Modules:



MM³ Module



Parameter Amplifier Mainframe



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