

## High acuity patient monitor for ICU / CCU / PACU / OR

Safety Standards

CE Marking in accordance to Council Directive 2007/47/EC concerning Medical Devices IEC 60601-1+A1+A2; IEC 60601-1-2+A1; IEC 60601-1-8(Alarm)

## Physical Specification

370 mm (L) x 175 mm (L) x 320 mm (H) Weight: Standard Configuration 7 kg(with one battery)

#### Display

15îColor TFT LCD (Touch-screen Optional) Resolution: 1024X768dpi/800 X 600 dpi Traces Displayed: up to 8 Waveforms Displayed: up to 8 Various Working Interface Selectable: Standard Monitoring Display Large Font Intensive Care Display Trend Graph/ Monitoring Co-Display Bed to Bed view Display (Ontional) OxyCRG Dynamic View Display (Optio OxyCRG Dynamic View Display Drug Dose Calculation Interface Sweep Speed: 6.25mm/s, 12.5mm/s, 25mm/s, 50mm/s

#### **Environment Requirement**

Ambient Temperature: -20 °C - 55 °C (-4 -131 °F) Humidity: 15%-95% non-condensing

### **Power Supply**

External Power Supply 100-240V AC, 50/60HZ Internal Battery Power Supply Rechargeable Li-ion 4200 mAh 14.8 V DC 2100 mAh (optional) Type Battery working period: 6 hours maximum(with 2x4200mAh batteries) Under certain circumstance 2100mAh: 120mins 4200mAh: 240mins Recharging time < 360 minutes(4200 mAh) < 150 minutes(2100 mAh)

### RESP

Method: Trans-thoracic impedance Operation mode: Auto/ Manual RR Measurement range: Adult: 0~120 rPM Neonate/Pediatric: 0~150 rPM Resolution 1rPM Apnea alarm threshold: 10s,15s,20s (default),25s,30s,35s,40s Alarm: 3 levels of audible and visual alarm. alarm events recallable 0.2-2.5Hz (-3dB) Band width 6.25mm/s, 12.5mm/s, 25mm/s, 50mm/s Sweep speed:

## FCG

Lead type: 3 leadwire cable: 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 5 leadwire cable: 12-lead (including 3/5-lead) optional Input: 10 leadwire cable: RA; LA; RL; LL; V1-V6 or R; L; N; F; C1-C6 LL; V LFVG (17, 1); 3-lead: I; II; III; 5-lead: I; II; III; aVR; aVL; aVF; V 12-lead: I; II; III; aVR; aVL; aVF; V1-V6 Load selection Gain selection x0.125;x0.25; x0.5; x1; x2; auto 6.25mm/s,12.5mm/s, 25mm/s, 50mm/s Adult: 15-300bpm Sweep speed: ECG HR Range: Adult: 15-300bpm Pediatric / Neonate: 15-350bpm Resolution & accuracy: ±1bpm or ±1%, whichever is greater Filter: Diagnostic mode: 0.05-100Hz or 0.05-150Hz(optional 12-lead) 0.5-40 Hz 1-20Hz Monitoring mode: Surgical mode: Withstand 5000VAC/50Hz voltage in isolation Protection: against defibrillation and electrosurgical interference ST-Segment Detection: Measurement range: -2.0 mV~2.0mV Alarm range: -2.0 mV -2.0mV ST-Segment Arrhythmia analysis and catergorization : Yes Alarm: 3 levels of audible and visual alarm,

alarm events recallable

## EDAN

## EDAN INSTRUMENTS, INC.

3/F - B. Nanshan Medical Equipments Park, Nanhai Rd 1019#, shekou, Nanshan Shenzhen, 518067 P.R. China Tel: +86-755-2689 8326 Fax: +86-755-2689 8330 www.edan.com.cn Email: info@edan.com.cn

All Rights Reserved. ©2011 EDAN Instruments. Inc. Features and specifications are subject to change without prior notice

12 lead ECG analysis: 208 Reference Diagnostic Results 208 Reference programmer recents Pace maker detection: Yes, and 5 types abnormal status detectable IEC 60601-2-25; AAMI EC 11/EC 13 IEC 60601-2-27

NIR Method: Automatic Oscillometric Operation modes: Manual/Automatic/Continuous Operation modes: Manual/Automatic Auto measurement time interval: Adjustable 1/2/3/4/5/10/15/30/60/90/120/240/480 Minutes Measurement unit: mmHg/kPa selectable Measurement types: Systolic, Diastolic, Mean Measurement types: Systolic, Diastolic, Mean Pressure range for Adults: Systolic: 40 - 270 mmHg Diastolic: 10 - 215 mmHg Mean: 20 - 235 mmHg Pressure range for Pediatrics: Systolic: 40 - 200 mmHg Diastolic: 10 - 150 mmHg Mean: 20-165 mmHg Pressure range for Neonates: Systolic: 40 - 135 mmHg Diastolic: 10 - 100 mmHg Mean: 20 - 110 mmHg Leak test and pressure auto calibration: Yes Over-pressure protection: Dual Safety protection Resolution: 1mmHg Max mean error±5 mmHg Accuracy: Max standard deviation ±8 mmHg Alarm: Systolic, Diastolic, Mean PR from NIBP: Measurement 40~240 bpm Alarm: PR from NIBP: Resolution 1 bpm Accuracy 3bpm or 3% whichever is greater Leak test and pressure auto calibration: Yes IEC 60601-2-30 SP10: 2002

### NIBP (Optional, by Omron M3600)

(OMRON<sup>®</sup> is a registered trademark of Omron Corporation. SMART INFLATION<sup>™</sup> is a trademark of Omron Healthcare Co., LTD.) Measurement Ranges Adult/Pediatric: Pulse Rate: 40 - 200bpm Systolic Pressure: 60 - 250mmHg Diastolic Pressure: 40 - 200mmHg Mean Arterial Pressure: 45 - 235mmHg Neonate: 40 - 240bpm 40 - 120mmHg Pulse Rate: Systolic Pressure: Diastolic Pressure: 20 - 90mmHg Mean Arterial Pressure: 30 - 100mmHg Measurement Accuracy Pulse Rate: ±2bpm or 2% of reading whichever is greater Blood Pressure: Complies with ANSI/AAMI SP10:2002 surement Modes of Measurement: Manual Long-term automatic Short-term automatic Smart Inflation™ Smart measurement High speed Pressure Transducers: Deflation Methods: Two independent solid-state Dynamic Linear Deflation rate specific to pulse rate SpO<sub>2</sub> Measurement & Alarm Range: 0 - 100% (EDAN SpOz) Resolution: 1%; ±2% (70-100%, Adult/Pediatric); Accuracy: ±3% (70-100%, Neonate) PR Measurement and Alarm Range: 30 - 300bpm Resoluton: 1bpm Accuracy: 3hnm Refresh: ISO 9919

#### SpO₂ (Optional, by Nellcor OxiMax<sup>™</sup>)

Measurement & Alarm Range:0 - 100% Resolution: 196 
 Resolution:
 17%; (70-100%, Adult/Pediatric);

 4ccuracy:
 ±2-32% (70-100%, Adult/Pediatric);

 ±3-3.5% (70-100%, Neonate)
 PR Measurement and Alarm Range: 20 - 254bpm

**CE**<sub>0123</sub>

Resoluton: Accuracy: 3bpm (depends on probe)

Temperature (2 Channels, 1 probe by default) Measurement range: 0~50°C(32-122°F) 0.1°C Resolution: ±0.1°C (without probe) Dual-channel. Provide T1; T2; △ T Accuracy: Channel: IEC 12470-4

#### IBP (Up to 4 Channels, optional)

Measuremed Pressure: ART, PA, CVP, RAP, LAP, ICP, P1,P2 Measurement range: -50 - 300 mmHg; Resolution: 1 mmHg Accuracy: ±2% or±1 mmHg, whichever is greater (without probe) 5 µV/V/mmHg; Sensitivity: Impedance range: 300-3000 Ω IEC 60601-2-34

## Respironics CO<sub>2</sub> (Mainstream / Sidestream, optional)

By Philips Respronics CAPNOSTAT<sup>®</sup> 5 & LoFlo<sup>™</sup> Technology Range: 0~ 150mmHg ±2% 0~ 40mmHg. ±2% ±5% ±8% Accuracy: 41~70mmHg 71~100mmHs ±10% 101~150 mmHg AwRR Accuracy: ±1 rpm 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

#### C.O. (Optional) Method

Thermodilution Technology Measuring range  $0.1 \sim 20L/min$ 23°C ~ 43°C -1°C ~ 27°C 23°C ~ 43°C Alarm range

#### Anesthetic GAS/O2 (Optional) Technology Infra-red absorption characteristic

Paramagnetic Oxygen: Optional

Gas CO2, O2,N2O, Des, Iso, Enf, Hal, Sev Warmeun 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 0 - 15%  $0 \sim 100\%$ Hal/Iso/Enf:  $0 \sim 8\%$ 0~10% Sev Des: 0~22% 0~100%(ISA OR+/AX+) 02: Respiratory Rate: MAC Value displayed 0-150bpm ±1bpm ISO 21647

#### Thermal Recorder (Optional)

Built-in, direct thermal pixel array recorder Up to 3 channels printing and 1,2,3channels selectable Print speed: 25mm/s.50mm/s Paper width: 50 mm

#### I/O Interface 2-USB Ports

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

ENG-PM-M80-V1.3-20110610



# **M80 Patient Monitor**



High acuity patient monitor for ICU / CCU / PACU / OR



www.edan.com.cn



# M80 Patient Monitor





## Features

- 15" high resolution color TFT display with maximum 13 waveforms
- Full touch-screen enables intuitive operation by clicking on the specific parameters or the waveform in real time, standard configuration includes the navigation knob
- Pacemaker detection, electrosurgical interference proof
- Defibrillation protection and defibrillation synchronization
- SD card slot enables memory extension for large data storage
- USB and serial ports enables abundant future upgrades
- VGA output and Analog output
- OxyCRG available to judge the respiration and circulation function for neonates
- Large font display
- Arrhythmia and S-T segment analysis
- Built-in rechargeable Li-ion (6 hours maximum with 2 X 4200mAh batteries)
- Nurse Call function and bi-directional communication with MFM-CMS central station
- Multi language: English/ SimplifiedChinese/ Traditional Chinese/ Spanish/ Czech/ Italian/ Polish/ French/ German/ brazilian portugese/ Russian

**Standard configuration:** 3/5-lead ECG, EDAN NIBP, EDAN SpQ, RESP, 2-Temp, PR **Optional:** 12-lead ECG, Nellcor-SpO<sub>2</sub>, Omron NIBP, 2-IBP/ 4-IBP, Mainstream / Sidestream CO<sub>2</sub> C.O. Multi-Gas, Full Touch-screen, Thermal Recorder, WLAN Accessory.

## Large data storage

- 120 hours graphic and tabular trends of all parameters
- 1200 sets of NIBP measurement and 70 alarm events
- 2-USB ports and SD card slot ensure data storage / function upgrades
  Clinical data can be viewed and managed via PatientCare viewer software (To be released)



## **Clinical Network**

Bi-directional communication with EDAN MFM-CMS central station by wired or wireless connection



## Complete and flexible mounting solution for ICU and operation room

With a variety of highly innovative mounting systems, M80is wall mount and rolling stand offer much better versatile interactions with the healthcare environment.



## High-end parameters for more flexible clinical applications

### 4-channel IBP

4-channel IBP help doctors to get concurrent access to both waveforms and values of multi-IBP in Operation Room, Coronary Care Units and Acuity CCUs BD/Edwards/Hospira/Utah transducer cable are selectable

## 12-lead ECG

Conventional diagnostic 12-lead ECG, and multi-lead arrhythmia, automatically 208 kinds of analysis results, up to 16 kinds of arrhythmias, 50 sets 12-lead analysis result review, 10 seconds of 12-lead waveform to review and print out



HR: PR Intervel: QRS Intervel:	60barn 176ms 72ms	P/QR5/T Ax RV5/5/11 RV5+5/11	ni: 54/64/43* 1.09/0.55m 1.54mv
Diag Code	339/33941	Diag Bes	ult
800 861 863 309	Sup Eight Vare Disease?)	Service Ehy reventricular fentricular Tac inicular Hypert	form Tachycardia hycardia trophy(Pulmanae
Wave	*	¥   D	elete Record
		- Date	contract distances

## Anesthestic Gas/O2

## Mainstream (IRMA AX+)

CO2, N2O, and anesthetic agent measurement and identification probes Complete gas analysis system contained within sensor head Plug in and measure Lower power consumption

## Sidestream (ISA AX+ / ISA OR+)

Unique water handling Nomoline Low sample flow 50ml/min for all type of patients Extremely low power consumption and weight Warm-up time 10/20 seconds before full performance

## Paramagnetic Oxygen (for ISA OR+)

Fast response, totally linear High stability and accuracy Long operational life Low maintenance requirements Insignificant effect from background gases



**Barcode Scanner Support**