# **iM80**

Patient Monitor



iM80 Patient Monitor



00

00

## About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

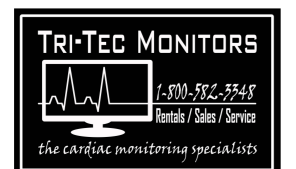
> Diagnostic ECG Patient Monitoring

• OB/GYN

- Ultrasound Imaging Point-of-Care Testing
- In-Vitro Diagnostics
  - Veterinary

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



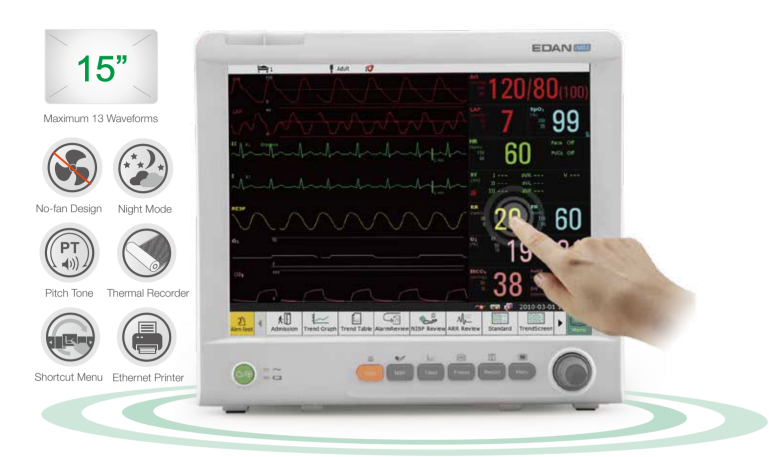


















Plug & Play CAPNOSTAT®5

## $\geq$ Anesthetic Gas/O<sub>2</sub> (Mainstream/Sidestream)





Reliable Algorithms

lesign award

■ iSEAP™ ECG algorithm optimized for arrhythmia detection, pacemaker detection, and HR measurement

Standard Parameters:

**Optional Parameters:** 

3/5-lead ECG, HR, RESP, EDAN SpO<sub>2</sub>, EDAN NIBP, PR, 2-TEMP

12-lead ECG, 4-IBP(with ICP support), C.O., Respironics CO2 (Mainstream and Sidestream), MASIMO AG/O<sub>2</sub>, Dräger AG/O<sub>2</sub>, Nellcor OxiMax<sup>™</sup> SpO<sub>2</sub>, SunTech NIBP, EDAN G2 CO<sub>2</sub> (Sidestream)

- SEMIP<sup>®</sup> 12-lead diagnosis algorithm with 208 kinds of analysis results
- iMAT<sup>™</sup> SpO<sub>2</sub> algorithm with outstanding motion resistance and low perfusion resistance performance
- iCUFS<sup>TM</sup> NIBP algorithm optimized for cardiac patients, hypertensive patients, and neonatal patients





**Built-in Non-volatile Memory:** A single piece of patient data contains:



## 0







Trend View

OxyCRG

Bed View

### EDAN G2 CO<sub>2</sub> (Sidestream)

 Superior water trap design for accurate monitoring ■ iCARB<sup>™</sup> algorithm with intelligent CO<sub>2</sub> pseudo wave identification technology • Multiple sampling accessories as options for adult, child and neonate patients

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

Dehumidification tube instead of water trap design

- No need to calibrate on a regular basis
- Low sampling rate of 50 ml/min

## MASIMO Anesthetic Gas/O<sub>2</sub> (Mainstream/Sidestream)

Unique Plug & Play module for mainstream anesthetic gas monitoring • The no moisture sampling line design suitable for all clinical applications • A stable low flow of 50ml/min for all types of patients

### Dräger Anesthetic Gas/O<sub>2</sub> (Sidestream)

Built-in sidestream module with optional paramagnetic O<sub>2</sub>

- Single channel module or dual channel module with AAID
- The disposable Dräger water cup is utilized







Wall Mount Rolling Stand