









EDAN Edan Instruments, Inc.

- 3/F B, Nanshan Medical Equipments Park, Nanhai Rd 1019#, Shekou, Nanshan Shenzhen, 518067 P.R. China
- Tel: +86-755-26898326 Fax: +86-755-26898330 www.edan.com.cn Email: info@edan.com.cn
- All rights reserved. Features and specifications are subject to change without notice



EDAN

iM60



Maximum 11 Waveforms









Pitch Tone Thermal Recorder









Configurations

■ Basic Measurements for Sub-acute Cares A full set of basic parameters including 3/5 lead ECG, HR, RESP, EDAN SpO₂ (NELLCOR optional), NIBP, PR, and 2-channel temperature is employed

Critical Measurements for Acute Cares

The introduction of 2-channel invasive BP, cardiac output, and end tidal carbon dioxide may suit the requirements of most acute cares

Reliable Algorithms

- iSEAP™ ECG algorithm optimized for arrhythmia detection, pacemaker detection, and HR measurement
- iMAT TM SpO₂ algorithm with outstanding motion resistance and low perfusion resistance performance
- iCUFSTM NIBP algorithm optimized for cardiac patients, hypertensive patients, and neonatal patients

Multiple Display Modes









Standard Display

Large Font

OxyCRG

End tidal Carbon Dioxide for Intubated/Non-Intubated Patients





EDAN G2 CO₂ (Sidestream)

Trend View

- Superior water trap design for accurate monitoring
- iCARB[™] algorithm with intelligent CO₂ pseudo wave identification technology
- Multiple sampling accessories as options for adult, child and neonate patients

Respironics CO₂ (Mainstream/Sidestream)

- Plug & play module design
- Dehumidification tube instead of water trap
- Low sampling rate of 50ml/min suitable for all types of patients















Bed Rail Hook



Internal Temp Storage:

1200

120 h **Trend Review**

60

Alarm Review

120 s Frozen Waveform