



**iM60** Patient Monitor







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
- Ultrasound imaging
- Patient Monitoring
- Point-of-Care Testing
- Veterinary

• OB/GYN

are reeting

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



# EDANUSA

4204 Jutland Drive, Suite B, San Diego, CA 92117 Toll Free Phone Number: **888.850.4597** 

In-Vitro Diagnostics

Care for Health



**Patient Monitor** 





## S Configurations

#### **Basic Measurements for Sub-acute Cares**

A full set of basic parameters including 3/5 lead, ECG, HR, RESP, EDAN SpO, (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<sup>TM</sup> ECG algorithm optimized for arrhythmia detection, pacemaker detection, and HR measurement
- iMAT<sup>TM</sup> SpO, algorithm with outstanding motion resistance and low perfusion resistance performance
- iCUFS<sup>™</sup> NIBP algorithm optimized for cardiac patients, hypertensive patients, and neonatal patients

#### Multiple Display Modes 0







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





Standard Display

Large Font

99

OxyCRG

Bed to Bed

1 1

### End tidal Carbon Dioxide for Intubated/Non-Intubated Patients



# Multiple sampling accessories as options for adult, child and neonate patients

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

Superior water trap design for accurate monitoring

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

■ iCARB<sup>™</sup> algorithm with intelligent CO<sub>2</sub> pseudo wave identification technology







