Be extra smart, be extra refined X12 Patient Monitor



X12 **Patient Monitor**

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

 Patient Monitoring • OB/GYN

- Veterinary

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



Authorized Distributor: Sedation Resource, Inc 800.753.6376 info@sedationresource.com

© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact Edan for local availability.







Build your confidence on quality care

Based on its expandability of monitoring parameters, and stunning ultra-slim design, the X12 fulfills your primary clinical requirements in various scenarios, including Emergency Rooms, General Wards, Rehabilitation Department, Cardiac Units, and In-hospital Transfer, covering all patient types, realizing from neonatal to adult monitoring.



Standard Parameters: 3/5-lead ECG, RESP, EDAN SpO₂ EDAN NIBP, 2-channel TEMP

Optional Parameters: 12-lead ECG. 2-channel IBP. C.O., EDAN G2 CO₂





& technologies

• Superior water trap design for accurate monitoring.

• Automatic zero calibration within seconds.

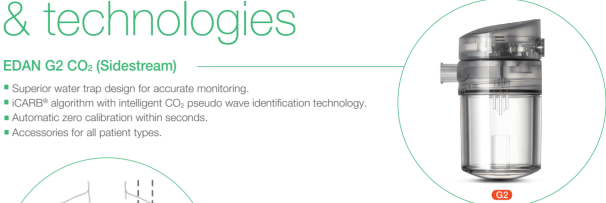
EDAN G2 CO₂ (Sidestream)

Accessories for all patient types.

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



Proprietary algorithms



Customizable filter for better performance.

- Pacemaker detection and Defibrillator/ESU protection.
- Industry leading iSEAP[™] algorithm for accurate arrhythmia detection.
- SEMIP[®] algorithm with 208 ECG findings over age/gender diversities.
- Dual dust filter design makes no blockage inside and provides accurate
- Unique cleaning mode for routine maintenance.
- iCUFS[™] algorithm with smart deflation technology.
- iMATTM algorithm with outstanding motion resistance and low perfusion resistance performance.
- Reference reading of Perfusion Index (PI) from 0 to 10 according
- Simultaneous measurements of SpO₂ and NIBP