

X10 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
- In-Vitro Diagnostics

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

OB/GYN

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

ENG-PM-X10-FE

Be extra smart, be extra refined X10 Patient Monitor





Build your confidence on quality care

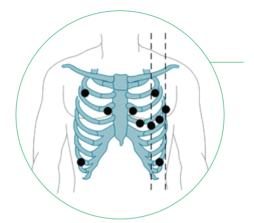
Based on its expandability of monitoring parameters, and stunning ultra-slim design, the X10 fulfills your primary clinical requirements in various scenarios, including Emergency Rooms, General Wards, Rehabilitation Department, Cardiac Units, and In-hospital Transfer, covering all patient types, realizing from neonatal to adult monitoring.



Proprietary algorithms & technologies

EDAN G2 CO₂ (Sidestream)

- Superior water trap design for accurate monitoring.
- iCARB® algorithm with intelligent CO₂ pseudo wave identification technology.
- Automatic zero calibration within seconds.
- Accessories for all patient types.



ECG

- Customizable filter for better performance.
- Pacemaker detection and Defibrillator/ESU protection.
- Industry leading iSEAPTM algorithm for accurate arrhythmia detection.
- SEMIP® algorithm with 208 ECG findings over age/gender diversities.

NIBP

- Dual dust filter design makes no blockage inside and provides accurate NIBP readings.
- Unique cleaning mode for routine maintenance.
- iCUFS[™] algorithm with smart deflation technology.



SpO₂

- iMAT[™] algorithm with outstanding motion resistance and low perfusion
- Reference reading of Perfusion Index (PI) from 0 to 10 according to perfusion changes.
- Simultaneous measurements of SpO₂ and NIBP of the same limb.

Standard Parameters:

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

Optional Parameters:

12-lead ECG. 2-channel IBP. EDAN G2 CO₂





















Built-in Non-volatile Memory:

A single piece of patient data contains:











Trend Review

Alarm Review