

Seamless Connectivity

The various interfaces and LAN/Wi-Fi compatibilities of the elite V8 enable healthcare providers to monitor their patients's health status from almost anywhere. Connecting it with EDAN MFM-CMS central monitoring system, you may log on from anywhere via your PC/tablet/smart phone, and check the status of your patients. Using its HL7/XML features, you may even build a seamless connection to the hospital information system.



elite V8 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 Patient Monitoring
 - Point-of-Care Testing
- OB/GYN

EDANUSA

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







- In-Vitro Diagnostics
- Veterinary



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

Care for Health



Vertical Height Adjustment



elite V8 Modular Patient Monitor

Product Introduction

Engineered specially for high-acuity divisions, the elite V8 dedicates to bringing high-quality healthcare to intensive cares and anesthesia monitoring, integrating world-leading technologies into one unit.

Product Features

The plug and-play modular design of the elite V8 brings flexibilities to critical cares. Meantime, it offers an easy click-and-switch function to switch between modules with its intuitive MeasureSet Management interface.

- XM Module
- Standard: 3/5-lead ECG, NIBP, SpO₂, PR, RR, TEMP Optional: 12-lead ECG, 2-IBP
- V-SpO₂ Module (Nellcor OxiMax[™] SpO₂)
- V-NIBP Module (OMRON[®] NIBP)
- V-IBP Module (Maximum 8-IBP)
- V-C.O. Module (Thermal Dilution Cardiac Output)
- V-CO₂ Module (Respironics Mainstream/Sidestream)
- V-AG Module (PHASEIN Mainstream/Sidestream/02)

Power-off Storage







- USB Flash Disk
- SD Card

External Communications

- Ethernet
- Bed-to-bed View
- Nurse Call
- VGA/DVI Video Ouput

Night Mode

 Night mode with dimmer screen, backlit buttons, lower alarm volume and no HR beeps.

Clinical Applications



Operating Room

The latest anesthetic monitoring technology backs you up with the most reliable performance during surgeries.

Coronary Care Unit



The unique iSEAP and SEMIP algorithms bring not only sustained ECG monitoring but also reliable diagnostic results to your cardiac monitoring divisions.

Post Anesthesia Care Unit

The industry-leading CO₂ monitoring technology with its unique plug-andplay design provides the most flexible and accurate solutions for both the intubated and non-intubated patients.

Intensive Care Unit

The flexible parameter configurations provide you with various choices for your high-intensive monitoring applications according to the actual clinical needs.

Algorithm & Technologies

PHASEIN Multigas 45 Mainstream AG · Unique mainstream AG technology. Sidestream AG/O2 Unique Nomoline design for water removal.

PHASEIN



RESPIRONICS

 Low sample rate at 50 ml/min to minimize the anesthetic agent consumption. Paramagnetic oxygen sensor with no additional future cost.



Respironics CO

- Mainstream CO
- · Suitable for any traditional ventilator.

Sidestream CO

- Low sample rate optimized for pediatric patients at 50 ml/min.
- Advanced filtering system & unique external sample cell design protects the detector against contamination caused by moisture/secretions.
- Water trap free design.

Unique ECG Algorithm

- The unique iSEAP Algorithm which is specially optimized for 3/5-lead ECG monitoring detects 16 different kinds of arrhythmia events.
- The unique SEMIP interpretation tested by CSE & AHA database offers 208 kinds of analysis results for 12-lead ECG monitoring and diagnosis.
- The unique quadratic spline wavelet transform technology ensures the P wave detection accuracy.

Dual-Mode Anti-Interference Pulse Oximetry

- The dual-mode anti-interference SpO₂ technology can largely eliminate the interference even under harsh conditions of strong motion and low perfusion.
- A high signal-to-noise ratio circuit with low-noise components is designed for the acquisition of a weak signal under low perfusion.
- A unique signal processing algorithm takes advantage of signal characteristics under strong motion and low perfusion to improve the accuracy and stability of the measurement.