

# Seamless Connectivity



The various interfaces and LAN/Wi-Fi compatibility of the elite V5 make healthcare providers able to monitor their patients' 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 the patients.
- The HL7/XML compatibility enables direct connection to the hospital information system.
- Working together with iM20, a seamless data connection can be built throughout the whole healthcare session, from ambulatory monitoring to the hospital discharge.



elite V5 Modular 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:

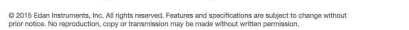
- Diagnostic ECG
- Ultrasound Imaging
- In-Vitro Diagnostics

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

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



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# elite V5 Modular Patient Monitor



























### Product Introduction

Engineered specially for high-acuity divisions, the elite V5 dedicates to bringing high-quality healthcare to intensive cares and anesthesia monitoring, integrating world-leading technologies into one unit.











No-fan Design Shortcut Menu Night Mode Thermal Recorder Ethernet Printer





### Adaptability

With easy operating touch screen and plug and play modular design, elite series monitors bring flexibilities and high-performance to



### Anesthesia Monitoring

Cardiac Monitoring

cardiac cases.

EDAN's unique iSEAP™/SEMIP®

ECG algorithm, together with the

brings flexible choices and reliable

measurements on even the extreme

application of ICG technology,

The latest respiratory gas and brain activity monitoring technology backs you up with the most reliable performance during surgeries.



### Respiratory Monitoring

The industry-leading CO<sub>2</sub> & RM monitoring technology provides the most flexible and accurate solutions for both the intubated and non-intubated patients.



### Intensive/Emergency Cares

The modular design and the expanded parameter configurations extend possibilities in ICU/ER monitoring on a case-to-case

# Algorithm & Technologies

iSEAP™ is an advanced ECG monitoring algorithm developed by EDAN. It shows outstanding performance with great improvement in Arrhythmia Detection, ST Analysis, Giant T Wave Differentiation, Pacemaker Detection, and Interference Resistance. EDAN's SEMIP®, on the other hand, is a 12-lead ECG interpretation algorithm tested by CSE & AHA database, which gives accurate diagnosis results and offers doctors a reliable reference.

SpO<sub>2</sub> algorithm iMAT<sup>TM</sup>, which improves the accuracy and stability of the measurement under high motion or low perfusion condition, uses special filtering techniques to reduce the noise caused by motion as well as from other sources and amplifies the pulse oximetry signal.

ICUFS<sup>TM</sup> NIBP algorithm has been verified on the monitoring of cardiac patients, hypertensive patients, and neonatal patients. Along with it, the application of optimized cuff sizes also enhances the measuring accuracy, adapting to various clinical cases.

The capnography technology iCARB<sup>TM</sup> is developed to obtain significant readings in response of complex clinical cases, such as cardiogenic oscillation, spontaneous breathing during mechanical ventilation, etc. To help with it, the airway design of G2 water trap is also optimized based on latest fluid dynamics studies.

Five kinds of calculations are introduced to provide an overall clinical guidance including Drug Dose, Hemodynamic, Oxygenation, Renal Function and Ventilation calculation.









# Modular Design

The elite V series employs modular design to answer for the requirements of flexible applications on different clinical cases. Meanwhile, the iM20 transport monitor, which can also work as the main module of the elite V series, builds seamless data connections between transport monitoring and bedside monitoring.

- iM20 Transport Monitor/XM Module Standard: 3/5-lead ECG, NIBP, SpO<sub>2</sub> with Signal Intensity (SI), 2-TEMP Optional: Nellcor OxiMax™ SpO₂ (iM20 only) with SatSeconds™, 12-lead ECG, 2-IBP
- V-SpO₂ Module (Nellcor OxiMax<sup>TM</sup> SpO₂ with SatSeconds<sup>TM</sup>)
- V-NIBP Module (Omron® NIBP)
- V-IBP Module (Maximum 8-IBP with waveform overlapping function)
- V-C.O. Module (Thermodilution Cardiac Output)
- V-ICG Module (Impedance Cardiography)
- V-CO2 Module (Respironics Mainstream/Sidestream, G2 Sidestream)
- V-RM Module (Respironics Respiration Mechanics)
- V-AG Module (Masimo Mainstream/Sidestream)
- V-BIS Module (Bispectral Index)







Paramagnetic oxygen sensor with no additional future cost.







### Respironics Mainstream/Sidestream CO2

- Plug & play module design
- Dehumidification tube instead of water trap
- Low sampling rate of 50ml/min suitable for all types of patients EDAN G2 Sidestream CO2
- Superior water trap design for accurate monitoring
- iCARB<sup>™</sup> algorithm with intelligent CO₂ pseudo wave identification technology









- Bispectral index monitoring with BIS EEG
- Monitor the patient's brain activity during the surgeries
- · Reduce the risk of aneathesia awareness
- Help speed up the anaesthesia recovery
- Help reduce the time each patient spends in the PACU
- Help reduce the usage of the anaesthesia dose



- Continuous and real-time monitoring of lung mechanics.
- . Loops for more clearly vision of respiratory changes
- Help detecting pulmonary disorders
- Risk management on respiratory failures
- Reduce ventilator-related complications



- · Specially suitable for cardiac monitoring in CCU
- · Non-invasive method for cardiac output monitoring
- · Continuous monitoring with four pairs of sensors
  - Hemodynamic monitoring
  - · No injury or infection to the patient
  - Easy to use





