



## **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
- 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.



# elite V8 Patient Monitor









# 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, SpO<sub>2</sub>, PR, RR, TEMP Optional: 12-lead ECG, 2-IBP
- V-SpO₂ Module (Nellcor OxiMax<sup>™</sup> SpO₂)
- V-NIBP Module (OMRON® NIBP)
- V-IBP Module (Maximum 8-IBP)
- V-C.O. Module (Thermal Dilution Cardiac Output)
- V-CO<sub>2</sub> 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.



#### **Touch & Configure**

The 17" color TFT touch screen employs an intuitive operation for the users to touch specific parameters to configure.



Ethernet Printe

## **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 CO<sub>2</sub> monitoring technology with its unique plug-and-play 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

# PHASEIN Multigas

#### Mainstream AG

· Unique mainstream AG technology.

#### Sidestream AG/O2

- Unique Nomoline design for water removal
- Low sample rate at 50 ml/min to
- minimize the anesthetic agent consumption.
- Paramagnetic oxygen sensor with no additional future cost.



#### RESPIRONICS

#### Respironics CO<sub>2</sub>

#### Mainstream CO<sub>2</sub>

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**

EDANUSA M

8 5 8

- The dual-mode anti-interference SpO<sub>2</sub> 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.

