Tailored Monitoring to Each Patient

elite V Series

Patient Monitor



elite V Series

Patient Monitor



Engineered Adaptability in Diverse Cares

The plug-and-play multi-parameter XM module and fifteen separated modules expand the flexibility and adaptability of the elite V Series to tailor to patient-by-patient requirements for most clinical monitoring applications, including:

- Cardiology
- Anesthesia
- Hemodynamics
- Neurology
- Respiratory

The touch screen with the customizable shortcut menu allows intuitive on-screen operation during patient cares.



The 3 segment alarm light gives clearer-than-ever indications on ongoing alarms and alarm muting/pause status.



The echo-friendly no-fan design and the special night mode help maintain a low noise level in critical departments, especially during overnight monitoring.



A rich interface is implemented to connect to Ethernet printer, USB barcode scanner, VGA display, Nurse Call system, and to synchronize defibrillator.



Scientifically Validated Algorithms

Enhanced with proprietary technology, the algorithms that comprise the foundation of the elite V Series Modular Patient Monitor are scientifically validated and optimized for outstanding accuracy and reliability.

- Monitoring ECG iSEAP™: Excellent sensitivity in arrhythmia and heartbeat detection, ST analysis, and giant T-wave differentiation.
- Diagnostic ECG SEMIP™: Provides 208 ECG findings over age/gender diversities.
- SpO₂ iMAT™: Improved stability in high-motion and low-perfusion conditions.
- NIBP iCUFS™: Confirmed accuracy in cardiac, hypertensive and neonatal patients.
- G2 CO₂ iCARB™: Intelligent identifitication of CO₂ pseudo waves.
- G7 AG iAPRBTM: High performance in anesthetic gases analysis with paramagnetic O₂ detection.
- 5 Calculations: Hemodynamic, Drug Dose, Ventilation, Oxygenation, and Renal Function.



Mobile

Patient Data at Your Fingertips

Viewer

Monitor

Web

The elite V Series Modular Patient Monitor combines the world's leading monitoring technologies in a single platform that seamlessly connects bedside patients to the central monitoring station.

- LAN connection to EDAN MFM-CMS central monitoring station via cable network or built-in Wi-Fi.
- Multi-points observation via four types of client terminals covering the whole hospital.
- HL7/XML connectivity with the hospital information system.



iM20

Always Connected

A self-contained transport monitor, the iM20, provides seamless data connectivity from bedside monitoring to state-of-the-art transport monitoring. On plug-and-play, it switches role easily between a multi-parameter module and a monitor, connecting data together among different applications, and delivers uninterrupted monitoring during patient transfer.

To keep track of a full-time patient data, the iM20 not only carries data between each elite V monitor, but also interfaces with MFM-CMS central station via Wi-Fi.

elite V Series Modules

Module	Description	Benefits
iM20	 3/5-lead ECG, RESP, NIBP, SpO₂, 2-TEMP Optional: 12-lead ECG, Nellcor SpO₂, Suntech NIBP, 2-IBP, C.O., Respironics Sidestream CO₂ 	Allow seamless monitoring between beside and transport monitoring
XM	 3/5-lead ECG, RESP, NIBP, SpO₂, 2-TEMP Optional: 12-lead ECG, Nellcor SpO₂, Suntech NIBP, 2-IBP 	A multi-parameter module
V-IBP	Maximum 8-IBP ART/PA/CVP/RAP/LAP/ICP/	IBP Overlapping PAWP CPP supported with ICP monitoring
V-C.O.	Thermodilution Cardiac Output	Gold standard cardiac output methodology
V-ICG	· Impedance Cardiograph	Non-invasive cardiac output methodology Continuous monitoring with real-time hemodynamics measurements
V-CO ₂	 Respironics Mainstream CO₂ Respironics Sidestream CO₂ EDAN G2 Sidestream CO₂ 	Respironics: No water cup Low sampling rate at 50ml/min EDAN G2: Superior water cup design iCARB™ algorithm
V-RM	Respironics Respiration Mechanics	 Help detect pulmonary disorders and reduce ventilator complications Provides risk management of respiratory disorders
V-AG	 Masimo Mainstream AG Masimo Sidestream AG/O₂ Dräger Sidestream AG/O₂ Edan G7 Sidestream AG/O₂ 	Masimo: Low sampling rate at 50ml/min Unique sampling tube Dräger / Edan G7: Water cup design Paramagnetic O ₂ sensor
V-BIS	Bispectral Index BIS EEG	Brain activity monitoring during surgery Reduce risk of anesthesia awareness Reduce anesthetic dose to speed up Recovery and reduce time spent in PACU
V-EEG	Electroencephalograph	Indicate the overall brain function for all types of patients Real-time EEG monitoring and measurements in anesthesia and critical care environments
V-NMT	Neuromuscular Transmission	Level of muscle relaxation measuring during surgery and recovery Reduces risk of residual neuromuscular blockade
V-Link	LiDCO monitoring Communication with external devices	Minimally invasive cardiac output monitoring Communication with anesthesia and ventilation machine



Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com

U.S. and Canada inquiries:

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126 +1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

CE 0123

V1.0-20240904

© 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.