

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.



Edan Instruments, Inc. | 3/F-B, Nanshan Medical Equipments Park, 1019# Nanhai Rd., Shenzhen | 518067 P.R. China +86.755.26898326 | www.edan.com.cn | info@edan.com.cn

© 2015 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.

iM70 VET / iM60 VET

Touch Screen Veterinary Monitor





iM70 VET / iM60 VET

Touch Screen Veterinary Monitor













iM70 VET 12.1" Color TFT-LCD Screen



iM60 VET 10.4" Color TFT-LCD Screen

Standard Parameters

■ 3/5-lead ECG, HR, RESP, EDAN SpO₂, EDAN NIBP, PR, 2-TEMP

Optional Parameters

Nellcor OxiMax™ SpO₂, SunTech NIBP, 2-IBP, EDAN G2 CO₂ (Sidestream), Respironics CO₂ (Mainstream and Sidestream),

Multiple Display Modes













Standard Display

Large Font

Trend View

OxyCRG

Bed to Bed

End tidal Carbon Dioxide Monitoring



EDAN G2 CO₂ (Sidestream)

- Superior water trap design for accurate monitoring
- iCARB™ algorithm with intelligent CO₂ pseudo wave identification technology
- Multiple sampling accessories as options

Respironics CO₂ (Mainstream/Sidestream)

- Plug & play module design
- Dehumidification tube instead of water trap
- Low sampling rate of 50ml/min

MASIMO Anesthetic Gas/O2 (Mainstream/Sidestream)





- Unique plug & play module for mainstream anesthetic gas monitoring
- The no moisture sampling line design suitable for all clinical application
- A stable low flow of 50ml/min



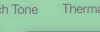






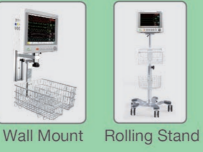


Thermal Recorder









Built-in Temporary Memory:









