

X VET Series
Veterinary 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 ECGPatient Monitoring
- Ultrasound Imaging
- Point-of-Care Testing
- In-Vitro DiagnosticsVeterinary

· OB/GYN

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



C E 0123

X12/X10/X8 VET Veterinary Monitor





Quality care for vet patients

Introducing the ultra-slim compact design and full touch screen capability, X VET series monitor provides an optimized operation experience for veterinary technicians. Together with clinical-originated technologies and accessories, the X VET series veterinary monitor fulfills your primary requirements in various sceneries for vet patients.



Proprietary Technologies and Accessories

EDAN G2 CO₂ (Sidestream)

- Superior water trap design, prevent monitor from humidity and damage.
- iCARB® algorithm with intelligent CO₂ pseudo wave identification.
- Unique breath tone indicates real-time changes of respiratory system.





ECG + TEMP

- Auto lead placement detection to reduce the false alarms.
- Customized filter for better ECG waves and measurements.
- Industry leading iSEAP™ algorithm with auto-detection of 33 types of arrhythmias.
- Specialized esophageal probes for ECG and core body temperature monitoring.

NIBP

- Dual dust filter design makes no blockage inside and provides accurate NIBP readings.
- Unique cleaning mode for routine maintenance.
- iCUFS[™] algorithm with smart deflation technology.



SpO₂

- iMAT™ algorithm with outstanding motion resistance and low perfusion resistance performance.
- Reference reading of Perfusion index (PI) according to perfusion changes.
- Improved shape design of sensor for stable SpO₂ readings.

Standard Parameters:

3/5-lead ECG, RESP, SpO₂, NIBP, TEMP (X8 VET: 1-TEMP, X10 VET/X12 VET: 2-TEMP)

Optional Parameters:

6/12-lead ECG, 2-IBP (X10 VET/X12 VET), EDAN G2 CO2





















A single piece of data contains:

1200 NIBP 240 h

200 Alarm Review 48 h