

Vetland V1407 Veterinary Monitor

The V1407 Multi-Parameter Veterinary Patient Monitor is the most innovative, versatile, and accurate monitor on the veterinary market today.

It uses non-invasive blood pressure monitoring that compares closer to invasive blood pressure than any competitor's monitor. The 7" high resolution, color display and optional touch screen make patient information easy to read and easy to access while the 6 virtual screen display modes give the clinician plenty of flexibility.

The V1407 is versatile, compact, and easily portable making it a great option for any veterinary facility - no matter how large or small.

It has veterinary specific algorithms and comes standard with ECG, SpO₂, NIBP, Resp, and 1 Temp configurations.

The V1407 comes with AC or Long Li-ion battery operation (1 Pack = 90 minutes; 2 Pack = 3 hours) and the software is easily upgradeable making this monitor a great investment for any veterinary facility.

Features & Specifications

- Portable, compact design
- Intuitive color display
- Validated Industries Best NIBP Technology with automatic & STAT modes
- Veterinary specific algorithms
- 7" High resolution display (800 x 480) 7 channel waveforms with sharp off-angle viewing
- Standard configurations: ECG, SpO₂, NIBP, Resp, 1Temp
- ECG-3 lead with 5 filtering modes/ 4 sweep rates 6.5/12.5/25/50mm sec
- 3CH ECG: Full 7 ECG & ST Segment analysis (Lead I, II, III, aVR, aVL, aVF, V)
13 Arrhythmia analysis
- 7 days tabular & graphic trend data storage 10,080 data point/ 168 hours graphical trend of each parameter
- Patient information, NIBP VENOUS STAT, APG, HRV
- Touch Screen (Optional)
- Easy software upgradability

- AC or Long Li-ion battery operation (1 pack = 90 minutes) (2 pack = 3 hours)
 - LAN & Wireless LAN connection to central station
 - Respronic's EtCO₂ module (optional) Mainstream (C5), sidestream (LoFlo)
 - Remote viewing possible anywhere in the world via Smart Care System
 - Designed by Vetland Medical Sales & Services, LLC - An American Company
 - AAHA compliant data importability to any practice management software
 - Print trends, reports or waves via internal printer or network printer
-

Vetland V1410 & V1412 Veterinary Monitors

The Vetland V1410 & V1412 Multi-Parameter Veterinary Patient Monitors for Critical Care are the most intuitive, versatile, and accurate monitors on the veterinary market today.

Their compact design and high resolution display make them easy to use and understand. ECG, SpO₂, NIBP, Resp, 2Temp and 2IBP configurations come standard with these monitors, while remote viewing is possible from anywhere in the world via Smart Care System.

Features & Specifications

- Portable-compact design
- Intuitive color display
- Validated Industries Best NIBP Technology with automatic & STAT modes
- Veterinary specific algorithms
- 10.4" or 12.1" High resolution display (800 x 600) with maximum 10 waveforms
- Standard configurations: ECG, SpO₂, NIBP, Resp, 2Temp, 2IBP
- ECG- 3 lead with 5 filtering modes/ 4 sweep rates 6.5/ 12.5/ 25/ 50mm sec
- 6 Virtual screen display modes

Triumph

medical services, llc

- 3CH ECG: Full 7 ECG & ST Segment analysis (Lead I, II, III aVR, aVL, aVF, V)
12CH ECG: Full 12 ECG & ST segment analysis (Lead I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6) 13 Arrhythmia analysis
- 7 days tabular & graphic trend data storage 10,080 data point/ 168 hours graphical trend of each parameter
- Patient information, NIBP VENOUS STAT, APG, HRV
- Touch Screen (Optional)
- Easy Software upgradability
- AC or Long Li-ion battery operation (1 pack = 2 hours) (2 pack = 4 hours)
- LAN & wireless LAN connection to central station
- PhaseIn's Multi-gas mainstream (IRMA AX+), sidestream (ISA AX+, OR+)
- Respronic's EtCO2 module (optional) Mainstream (C5), sidestream (LoFlo)
- Remote viewing possible anywhere in the world via Smart Care System
- Designed by Vetland Medical Sales & Services, LLC - An American Company
- AAHA compliant data importability to any practice management software
- Print trends, reports or waves via internal printer or network printer