

BMVet EQUINE SERIES

- Fully equipped with features and accessories for equine use
- Intuitive and efficient user interface
- Includes Dual Gas capnography as a standard feature
- 2 large screen sizes to choose from
 10.4" and 12.1"
- Enhanced connectivity with both WiFi and wired LAN, HDMI, and 2 USB data ports
- Includes BT-Link and BT-Link mobile data management software
- The industry's best warranty 4 years!

















Contact Bionet today | (877) 924-6638 | Sales@BionetUS.com See what the all-new BMVet Equine can do for your clinic.

BMVet EQUINE SERIES

Multi-parameter Touch Screen Monitors



UNCOMPROMISING PERFORMANCE. COMPREHENSIVE CONNECTIVITY.

BM7Vet EQUINE



BM5Vet EQUINE



Standard Parameters	ECG, SpO2, NIBP (with SunTech technology), Invasive Blood Pressure, EtCO2 and Anesthetic Gas Concentration Monitoring, Respiration Rate, Temperature
Optional Parameters	Advanced Arrhythmia Package (7 channel ECG w/ 5 lead cable)
Enhanced Connectivity	WiFi and wired LAN, HDMI, 2 USB Data Ports
Screen	BM7Vet Equine: 12.1" Color TFT LCD Touchscreen BM5Vet Equine: 10.4" Color TFT LCD Touchscreen
Data Saving	168 Hours Trend Data Stored
Printer	Standard, Built-In
Data Management Software	BT-Link Pro (Windows) BT-Link Mobile (iOS, Android)
Warranty	4 Years Parts and Labor

Features

- 3 Lead ECG, SpO2, NIBP, IBP, EtCO2, anesthetic gas concentration, respiration, and dual temperature.
- ST Level, PVC count real-time display
- Includes Dual Gas capnography module measures both ETCO2 and anesthetic gas concentration
- Includes invasive blood pressure monitoring components
- Color TFT touch screen with 6 wave forms (1024 x 768 pixels)
- · Individual sweep-speed setting for each parameter
- Multiple display modes
- Customizable alarm settings
- 168 Hours of trend data storage
- 48 Hours of full disclosure waveforms provided
- 2 USB ports
- Includes BT-Link software for real-time central monitoring and data recording
- External HDMI output for large screen
- Li-ion rechargeable battery allows cordless use for up to 2 Hours

