

bionet



Enhance Anesthetic Safety with the Power of Brio XVet Multiparameter Monitors

The Brio XVet Series from Bionet delivers the next level of veterinary monitoring and anesthetic safety. Take advantage of Brio's proven veterinary specific technology, capacitive touch screen, and data management tools such as automated vital sign recording at custom intervals. Have practice management software or electronic records? Transfer data from any Brio monitor to a PMS/EMR system easily with our free BT Link Next software, included with every Brio monitor. With clinically validated monitoring technology, a simple and intuitive interface, three sizes to choose from, and the industry's best warranty, Brio XVet doesn't compromise on quality. Or affordability.

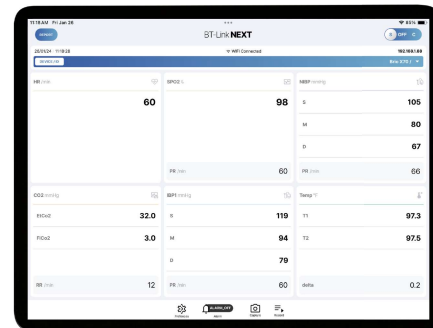


- 3 Models to choose from (X3Vet, X5Vet, X7Vet)
- Capacitive touch screen, intuitive interface
- Automated vital sign recording and surgical event tracking
- Clinically validated, veterinary specific technology
- Sleek, lightweight design



Brio XVet Features/Benefits (X3Vet/X5Vet/X7Vet)

- Durable design that can handle any clinical environment
- Suntech NIBP technology provides easy-to-obtain blood pressures with a high degree of motion tolerance.
- Includes 2 types of SPO2 probes for various patient and surgical case types
- Get unrivaled portability with up to 2-3 hours of cordless monitoring
- See clearly from a distance with the Brio X7Vet – the largest screen size in it’s class (15.6”)
- Included BT Link Next Software interfaces with the monitor to allow for automated vital sign recording
- Transfer vital sign and event PDF reports to PMS/EMR software
- Includes a 4 year warranty covering parts and labor on manufacturer defects



BT-Link Next Software

All Brio XVet Series monitors include Bionet's revolutionary BT Link Next software, automating vital sign recording during surgeries and capturing abnormal events. BT Link Next allows you to network multiple Brio XVet monitors for seamless central monitoring from any Windows-based PC in the hospital. At the end of each case, the software will produce a PDF report of vital signs in custom intervals as well as waveform reports. Users can attach, import, or upload these reports to a hospital PMS system or digital anesthetic record.

BT-Link Next Mobile App

Your on-the-go smartphone/tablet solution for seamless monitoring of Brio XVet devices from anywhere in your hospital. Compatible with iOS and Android devices, this app lets you keep a close eye on your monitors from anywhere in the hospital and notifies you during any alarm event. Stay connected and in control with BT-Link Next Mobile