

MEET THE FUTURE OF MONITORING ZERO-TOUCH, MAXIMUM IMPACT

Continuous vital signs available at point of care and anywhere



Ideal for ICU, post-surgical, overnight, and isolation patient monitoring

Monitor vital signs and more—without leads or manual reads

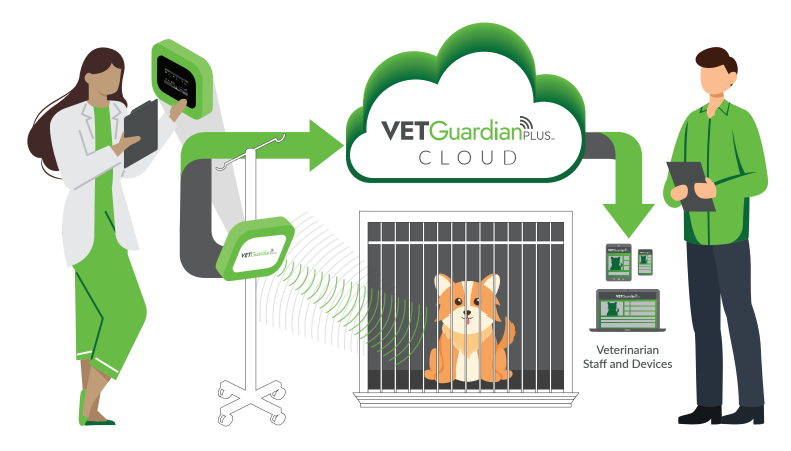
The VETGuardian PLUS" system uses patented technology to provide contactless patient monitoring of temperature, pulse, and respiration (TPR), plus movement detection, live video with night vision and thermal imaging. Delivering real-time vitals on-screen and remotely, the monitor redefines care with its signature zero-touch experience.

Zero-Touch enables a higher standard of care with greater clinical efficiency

- Saves valuable staff time while providing a higher level of monitoring vs current methods
- Minimizes patient stress and staff risk: reduces agitation from manual readings, supporting smoother recoveries and safer care environments.
- Sends customizable alerts to help improve response and intervention times
- Accessible at point of care or anywhere, anytime on any smart device via the VETGuardian PLUS Cloud App
- Provides TPR plus live video, night vision, thermal imaging, and motion detection
- Delivers value-added service that grow revenue and give **pet parents peace of mind.**

The innovative
VETGuardian PLUS
system helps
veterinarians watch
over and protect their
patients' health through
stress-free, non-invasive
vital signs monitoring.

Convenient and easy to use • Advanced Monitoring at the Point of Care—and Anywhere



The VETGuardian PLUS system monitors pulse and respiration based on patented Continuous Waveform Doppler RADAR technology.

Using proprietary algorithms, micromovements of the heart and lungs are converted into pulse and respiration.

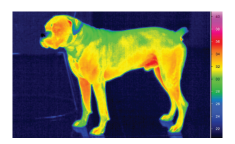












Temperature Trend is detected by thermal camera and proprietary algorithms.

Help reduce patient stress & client anxiety and improve clinical efficiency with VETGuardian PLUS Zero-Touch remote monitoring.





Schedule your virtual demo today.





VG-DET1-11/202