

Versana Active Portable Veterinary Ultrasound

Utilizing the latest in software-based GPU beamformer ultrasound technology, the Versana Active® Ultrasound System delivers the imaging capabilities of an advanced console system in a hand-carried, lightweight package.

High definition 15.6" LED display

Exceptional image resolution and performance

Lightweight design

Continuing education



Advanced. Capable. Adaptable.

Weighing less than 5 kg, don't let the Versana's size fool you—it is capable of high-end abdominal and cardiac imaging with over ten veterinary transducers available. It boasts a high definition 15.6" LED display, and operates on a solid-state hard drive utilizing GE's latest imaging algorithms for exceptional image resolution and performance. This includes GE's proprietary computed harmonic imaging (CHI), CrossXBeam compound imaging, and SRI speckle reduction.

With GE's patented Whizz image tuning, simply touch the Whizz button on the console once. Without pressing it again, Whizz continuously and automatically optimizes the image, even as you move from one organ or structure to another, greatly simplifying each ultrasound study.

An advanced console system in a hand-carried, lightweight package.



- 6S-RS Cardiac Phased Array (2.5-7 MHz)
- L10–22-RS Ultra-High Frequency Small Footprint Linear (10–22 MHz)
- 12L-RS Linear (4.2–13 MHz)
- 8C-RS Microconvex (4–10 MHz)
- LK760 Linear Transrectal (3.5–10 MHz)
 ...and many more!









Continuing Education

We believe continuing education is the key to success. Our on-site installation and training is performed by veterinary sonographers, and is tailored to your clinic's skill level. Looking to improve your ultrasound skills further? We offer a vast array of ultrasound courses including: basic to advanced abdominal ultrasound, organ-focused abdominal ultrasound, basic to advanced echocardiography, F.A.S.T ultrasound, and musculoskeletal ultrasound.



