

Vetus 7

Veterinary Ultrasound System

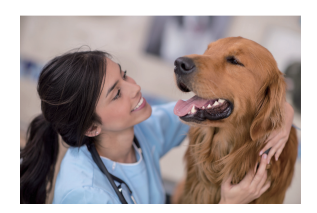


Precision and Portability

The Vetus 7 Veterinary Ultrasound System is a comprehensive solution that caters to a wide variety of animal species ranging from small companion to large animals and everything in between. The Vetus 7 encompasses cutting-edge technology to provide clear and precise diagnostic images. With a small footprint and dedicated smart workflow protocols, this System is the ideal diagnostic tool for your practice.

Designed specifically for veterinarians

- Dedicated presets based on animal type and size for customized workflows and precise diagnoses
- Ability to quickly select or change transducers or exam types from the same touchscreen, reducing exam times
- Efficient workflow protocols display the last four exam types for easy access



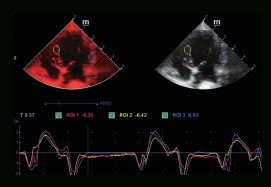
Powerful and intelligent tools

- Auto Volume Control System controls the Doppler signal audio to reduce the chance of frightening the animals
- Auto measure tools, such as Auto Pulsed Wave mode (Auto PW) and Auto Ejection Fraction (Auto EF), help maximize productivity and enable easy and accurate scanning
- iWorks™ Protocol is a protocol-based feature that helps standardize workflow and reduce exam times
- iTouch™ automatically optimizes image quality with one-click





Feline Liver



TDI QA of Canine Heart



Feline Bladder



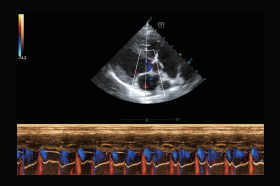
Canine Kidney



Feline Hepatic Vessels Flow



Long Axis View of Canine



Color M-mode of Canine Heart



Canine Abdomen

Designed with You in Mind

- 180-degree articulating monitor arm
- 21.5" high-resolution color LCD monitor
- 13.3" anti-glare touch screen with multi-touch gesture capabilities and 30-degree rotation
- 4 Sliding keyboard with silicon cover
- 5 Built-in cable management
- Hair proof wheel design with 360-degree rotation



From large to small, the Vetus 7 can do it all.







Mindray North America

800 MacArthur Blvd., Mahwah, NJ 07430

Tel: 800.288.2121 Support: 877.913.9663 Fax: 800.926.4275 www.mindray.com

mindray
healthcare within reach