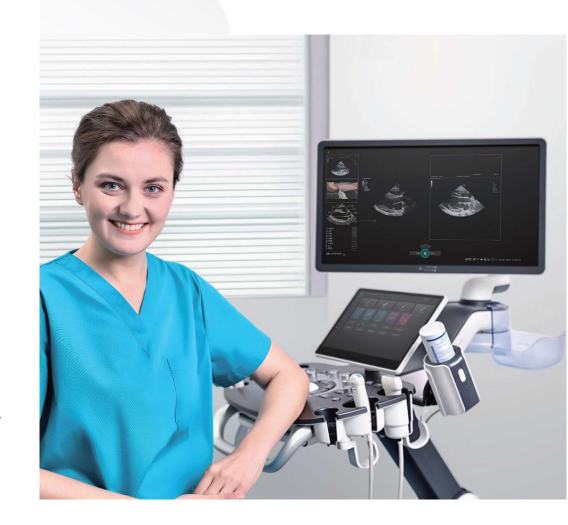


Vetus 50 Veterinary Diagnostic Ultrasound System

# Reliable image, continuous growth







www.mindrayanimal.com service@mindrayanimal.com

P/N:ENG-Vetus 50-210285X10P-20230621





# Enjoy the Incredible Images

#### ZST<sup>+</sup> Platform

The ZST<sup>+</sup> platform is an extraordinary innovation, representing an ultrasound evolution. Transforming ultrasound metrics from conventional beam-forming to channel data based processing. It delivers exceptional image quality for infinite imaging solutions with non-stop improvements.

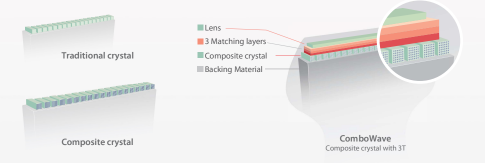
#### ComboWave transducer with 3T technology

Compared with traditional transducers, ComboWave transducers utilize a new type of composite piezoelectric material to dramatically optimize the acoustic spectrum and reduce acoustic impedance. Further integrated with Mindray Animal Medical's unique 3T technology, the ComboWave transducers allow you to experience outstanding performance with extreme image resolution and uniformity.

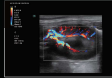


Mindray Animal Medical's amazing new practical veterinary ultrasound Vetus 50 provides an excellent experience for all veterinary specialists.

Equipped with Mindray Animal Medical's next-generation ultrasound platform ZST<sup>+</sup> and ComboWave transducer with 3T technology, Vetus 50 offers accurate performance for scanning of different animals. Additionally, the system is rich in built-in learning tools that supports more convenient and efficient learning for veterinary specialists.



## Image Gallery



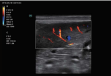




Canino Kidnov Vossol

Canine Pulmonary Artery (PW)

Canine Heart



Canine Spleen Vessel

Canine Liver





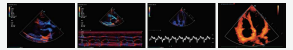
### Enjoy the Professional Functions

#### Natural Touch Elastography

Mindray Animal Medical's patented Natural Touch Elastography technology provides an accurate and reproducible assessment of soft tissues' elastic properties and stiffness.

#### Tissue Doppler Imaging

Vetus 50 supports four TDI imaging modes, including TVI, TVM, TVD, and TEI. These technologies provide multiple ways for assessing cardiac myocardial motion.



TVD

TVM

TVI

#### HD Scope

By processing channel data collected by the ZST<sup>+</sup> platform, HD Scope can improve the detail information and image contrast on specific area.



TEI



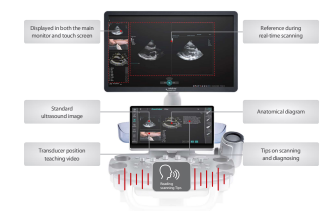
### Enjoy the Comprehensive Learning Tools

Vetus 50 has a series of learning tools to help veterinarians shorten the ning Tuto learning curve , and quickly master ultrasound scanning skills.



#### iScanHelper

iScanHelper is a convenient built-in tutorial for both beginner and experienced professionals, providing 100+ comprehensive standard ultrasound images, transducer position teaching videos, and anatomical diagrams.



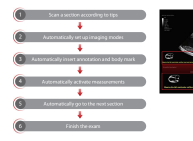
of the lesion and acquire an accurate measurement.

Canine Spleen and Int



#### iWorks

Standardized protocols support a proficient and consistent scan for each clinical application. This tool will guide the professional through each view, acquiring a still image or digital clip, automatically placing the annotations or body marks and even bringing up calipers for measurements when needed.



#### iMeasure

iMeasure suggests potential or suspected clinical conditions immediately on the screen if the resulting values are out of the predefined range.



## Enjoy the Innovative Designs

#### iLight

Ultrasound scanning rooms are usually dark, but veterinary professionals occasionally need some light for reading or positioning of the animal. iLight can provide the appropriate brightness to complete procedures safely and conveniently.













26 dB low noise As quiet as the bedroon



