G71 VET

COLOR DOPPLER VETERINARY ULTRASOUND SYSTEM

A cutting-edge whole-body veterinary platform designed for optimal performance and user comfort. Its sleek, innovative design enhances the operating experience, while a suite of personalized veterinary software packages ensures precise measurement and analysis.

CONFIGURATION



- Brand new E-Hres High-Resolution Ultrasound **Imaging Platform**
- Adjustable Height & Angle









PROBE SERIES



High Frequency Micro Convex



Micro Convex



High Frequency Phased Array



Phased Array



Convex



High Frequency Linear



Rectal Linear



Linear







Please follow us "Emp Imaging"



PROFESSIONAL VET SOFTWARE

- 1.Comprehensive software for all animals with specialized options for birds, aquariums, and other exotic animals.

Cattle: HD CRL TD Sheep: CRL BPD

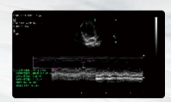
- 3.Professional Veterinary Body Chart
- 4.Powerful Information Data Management System
- 5.Veterinary Annotation Gallery
- 6.Veterinary Patented Automatic Measurement Technology
 This Technology Enables Rapid and Precise
 Assessment of Heart Function by Veterinarians.

IMAGING MODES & TECHNOLOGY

- ePure, eTHl, eFCl, eSpeed, eTSI, TDI, Auto Calculations
- Elastography Technology
- B, M, B/M, 2B, 4B, Anatomical M, PDI.DPDI, CFM, PW, CW, 3D/4D









CLINICAL IMAGE





CFM Mode Left Kidney



Heart Four Chamber Blood Flow



Pulmonary Regurgitation



Kidney



Bladder



CFM Mode Left Adrenal Gland



CFM Liver

