

G76 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



1

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



2

- 19/21.5/23.8" Medical Grade High Resolution Display



3

- 10.4" Touch Screen



4

- Four Active Probe Ports With Convenient Probe and Gel Holders

PROBE SERIES



High Frequency Micro Convex



Micro Convex



High Frequency Phased Array



Phased Array



Convex



High Frequency Linear



Rectal Linear



Linear



Volume

SHENZHEN EMPEROR ELECTRONIC TECHNOLOGY CO., LTD

ADD: No.1101 Tianliao Community Yutang Street, Guangming District, 518107 Shenzhen, PEOPLE'S REPUBLIC OF CHINA
Web: <https://www.china-emperor.com>



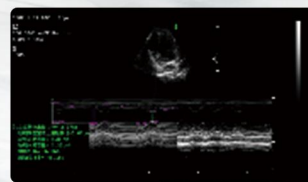
Please follow us "Emp Imaging"

PROFESSIONAL VET SOFTWARE

- 1. Comprehensive software for all animals with specialized options for birds, aquariums, and other exotic animals.
- 2. Animal-specific Measurement Software Package
Dog: GSD CRL HD BD Cat: HD BD Horse: GSD
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, eTHI, eFCI, eSpeed, eTSI, TDI, Auto Calculations
- Elastography Technology
- B, M, B/M, 2B, 4B, Anatomical M, PDI.DPDI, CFM, PW, CW, 3D/4D



CLINICAL IMAGE

Splenic Blood Vessels

CFM Mode Left Kidney

Heart Four Chamber Blood Flow

Pulmonary Regurgitation

Kidney

Bladder

CFM Mode Left Adrenal Gland

CFM Liver