

Q9VET

Set The New Standard Of Excellence

Conventional color Doppler ultrasound system using single beamformer technology, thus using one beamformer to process one group of echo signal for imaging. While Chison Q9 VET using multi-beamformer technology, that is using multi beamformer to process one group of echo signal which can greatly improve the speed of imaging processing, especially enhance CFM frame rate. So it can provide a very good CFM time resolution for users.

ECOIVET-

Premium Design





-ECO3VET

The new definition of high-end B&W

- Ultra-Compact
- Full digital beam-former
- Harmonic imaging(THI)
- Built-in lithium battery(re-chargeable by car)
- Water-proof cover for the keyboard(optional)
- i-imageTMSRA
- Chroma, Trapezoid imaging, Compound image

The future for veterinary ultrasound

The confusing buttons and keyboards of yesterday's ultrasound systems can get in the way of health care. It is time to switch to SonoTouchTM and experience the amazingly intuitive user interface designed to help the way you work, with the performance you need.





-SonoTouch10VET

SonoTouch10VET

Q5VET

Compact, Affordable Color Doppler

CHISON Q5VET delivers superb image quality for multi-applications in small animal and large animal. With the advanced technologies of SRA, THI, it provides better contrast resolution, together with the professional VET probes and VET software, which greatly help the veterinarian to make an accurate diagnose. A work-flow oriented User Interface is built to allow user-friendly operation with minimum soft key entries.

