





QBit 5 VET is a compact and easy to operate veterinary ultrasound that provides complete solutions, quick and easy workflow, clear and accurate diagnostic images, extensive applications and veterinary packages.

It can be seamlessly applied in all small animals, exotics, equine and farm animals applications. CHISON has been focusing on ultrasound for over 20 years.

We have been integrating the best performance and innovative technologies into QBit 5 VET.

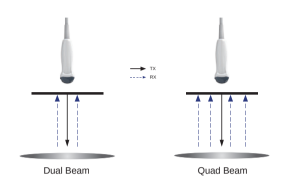
- Built-in battery (optional), excellent for VET condition
- Full screen display mode
- Triplex mode for easy diagnose
- Compact design, adapt to tiny clinics space
- Covering all examination needs in your diagnose

Advanced

Technologies

Q-beam

- Compared to the traditional dual-beam, QBit 5 VET uses quad-beam to receive signal, thus doubles the volume of signal received as well as the frame rate.
- Higher frame rate ensures better diagnostic confidence and efficiency. Especially for rapid movement of small animals.



Q-flow

- This adaptive color detection technology can automatically adjust the criteria of color and noise assessment in different tissues
- As a result, color sensitivity of low-velocity flow is greatly enhanced.



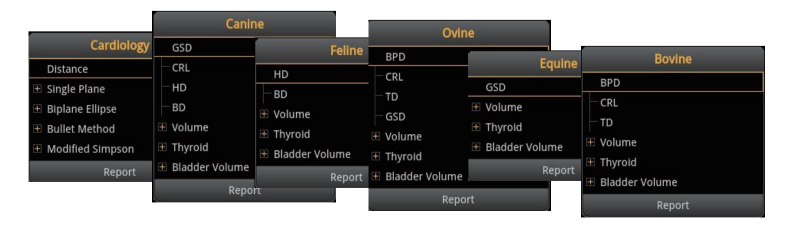


OFF

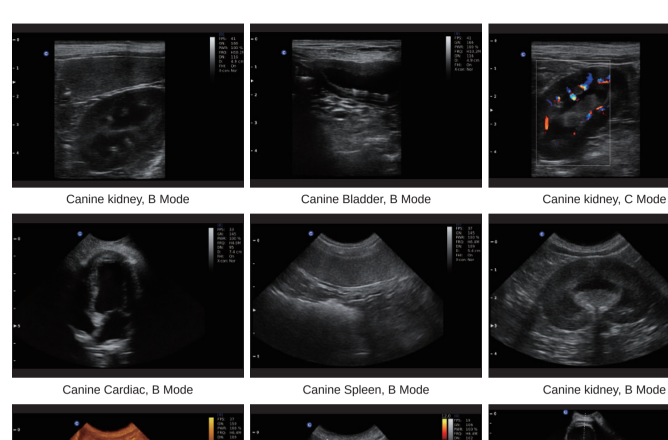
ON

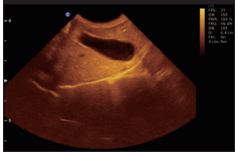
Dedicated veterinary

calculation package



Premium Image Quality

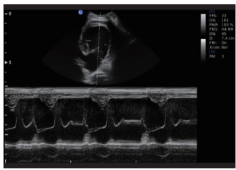




Canine Gall Bladder, B Mode



Canine kidney, C Mode



Canine Cardiac, M Mode



4.0MHz-15.0MHz Linear D7L40L



4.0MHz-12.0MHz Micro-Convex D6C15L



D5C20L



4.0MHz-10.7MHz Micro-Convex 2.0MHz-6.8MHz Micro-Convex D3C20L



2.0MHz-6.8MHz Convex



1.0MHz-5.3MHz Phased array



5.0MHz-10.0MHz Trans-Rectal



4.0MHz-10.0MHz Linear Rectal

Официальный дистрибьютор в РФ



EXPORT COMPANY

CHISON MEDICAL IMAGING CO., LTD.

Sales & Service Contact Address:

No. 9 Xin Hui Huan Road, New District, Wuxi, Jiang Su Province, China214028

We reserve the right to make changes to this catalogue without prior notice Please contact our local dealer for the latest information.

Тел: (495) 972 2418 (495) 972 9214 info@rus-exp.com Сайт: rus-exp.com