

BONDWAY
since 2006



ES250V



DIGITAL veterinary color
Doppler ultrasound System



Shenzhen Bondway Electronics Co. Ltd

Classic laptop design



Advanced Imaging Technologies

Multiple imaging modes

B+CF (Dual), B+CF/PDI/DPDI+PW(Triplex), Color M mode, Anatomical M mode, Trapezoidal imaging technology (linear probe only)

Extended convex imaging technology

Spatial compound imaging technology

Combing images from multi-scanning angle to reduce artifact and improve image quality.

Panoramic Imaging technology (Optional)

Speckle Reduction technology

Reduce speckle noise and improve image resolution

Phase-inversion tissue harmonic imaging technology (iTHI)

Ensure excellent penetration and more delicate 2D image

Color Doppler enhancement technology

Remarkably suppress color Doppler flashing noise and improve the color flow resolution and sensitivity.

Multi-frequency 128-element transducers for you to choose from



Convex



Linear



Micro-convex



Transrectal Linear

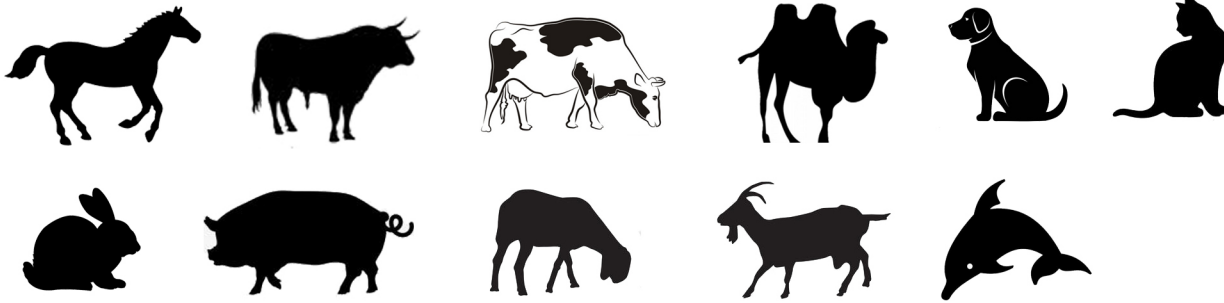


4D volume



Phased array

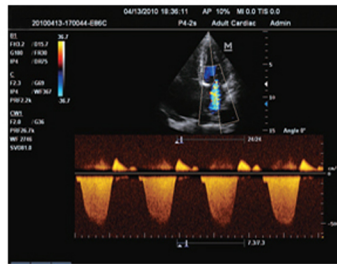
Professional veterinary software packages



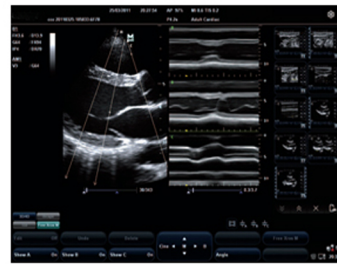
Superb-resolution images



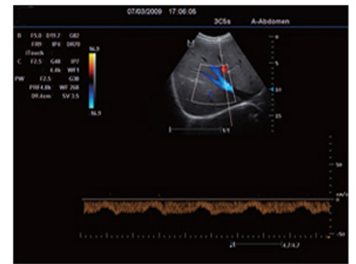
High velocity, sensitive pulmonary valve backflow



Clear mitral valve backflow & spectrum



Anatomical M Mode



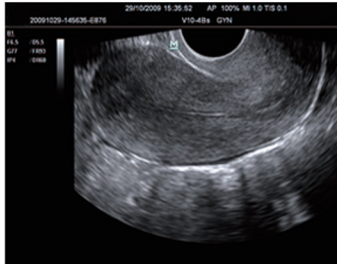
Sharp hepatic vein bloodflow & spectrum



Sensitive kidney bloodflow



Sensitive testicular power chart



Large-angle view of endocavity transducer



Sharp umbilical bloodflow



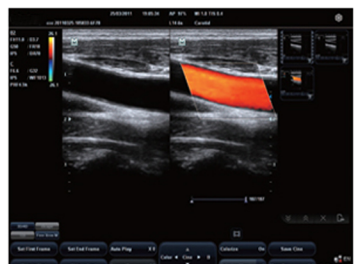
Clear neonatal brain tissue



Clear cervical nerve plexus



Extensive IMT measurement package



Real-time dual display of carotid artery



Shenzhen Bondway Electronics Co. Ltd.

Add:A1205, No 391, Ainan Road, Longgang Dist., Shenzhen, 518116, P.R.CHINA

Tel: +86-755-8622 4650 2640 0367 Fax: +86-755-2652 2952

Http://www.szbondway.com

Email: info@szbondway.com kevinbondway@gmail.com