



Digital Veterinary Color Doppler Ultrasound System





Shenzhen Bondway Electronics Co. Ltd

ES260V

Digital Veterinary Color Doppler Ultrasound Imaging System









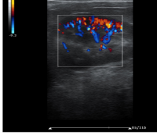


Advanced Imaging Technologies

- Phase-inversion harmonic imaging+frequency compound imaging
 Ensure excellent penetration and more delicate 2D image
- Spatial compound imaging
 Combining images from multi-angle to reduce artifact and improve image quality
 Compounding images from multiple scanned angles to reduce artifact and improve
 image quality
- Speckle reduction technology
 Reduce speckle noise and improve image quality
- Multiple imaging modes
 B/C/PW/CW/BCD triplex imaging, Wide-angle Steer scanning imaging, Panoramic imaging, Trapezoid imaging (linear probe only), Anatomical M mode, Color M mode
- Color Doppler enhancement technology
 Effectively suppress color doppler flashing noise and improve the color flow resolution and sensitivity
- Multi-Beam Formation technology
 Increases time resolution and frame rate
- One key Image Optimization
 Automatically adjust imaging parameters to optimaze the image with one key

Clinical Images









Versatil Probe Options

ES260V

Versatile probe options: micro-convex probe, linear probe, intrarectal linear probe, Phase array probe, etc.











#User-friendly Design







Adjustable monitor up to 90°

Compact and lightweight

Built-in lithium battery



Various storage possibilities