

ES260

Portable Color Doppler Ultrasound System





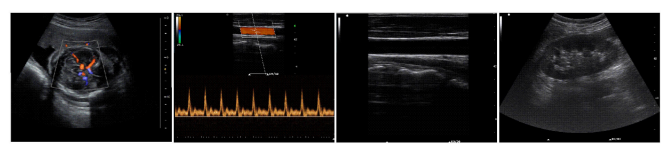
Shenzhen Bondway Electronics Co.Ltd.

It is a new-generation portable color Doppler ultrasound system from Bondway, which is based on advanced PC platform and integrated with new clinical ultrasonography solutions. Its superior image quality, comprehensive functions and unique U-shape design offer a new choice for clinical ultrasound users.

* Advanced Imaging Technologies

- Phase-inversion Harmonic Imaging + Frequency Compound Imaging Ensure excellent penetration and more delicated 2D images
- Spatial Compound Imaging
 Compound the images taken from multiple scanning angles to reduce artifact noise and improve image quality
- Speckle Reduction Technology
 Reduce speckle noise to improve image quality
- Multiple Imaging Modes
 B/C/PW/PDI/M mode, Duplex & Triplex Imaging, Wide-angle Steer Scanning Imaging, Panoramic
 Imaging, Trapezoid Imaging, Anatomic M Mode, Color M Mode, Tissue Doppler Imaging, 3D/4D Imaging
- Doppler Enhancement Technology
 Effectively suppress color Doppler flashing noise to improve the resolution and sensitivity of color flow
- Multi-Beam Formation Technology
 Increase time resolution and frame rate
- Auto Measurement of Intima-media Thickness (IMT)
 Easy operation improves work efficiency
- One-key Image Optimization
 Automatically adjust imaging parameters to optimize images with one key

Clinical Images



Wide-range Options for Probes













User-friendly Design







Monitor Adjustable up to 90°

Compact Design

Built-in Lithium Battery







