





Wuhan Zoncare Bio-medical Electronics Co.,Ltd.

Mathematical Control (Control (C Email: info@zoncare.com http://www.zoncare.com 2020 Wuhan Zoncare Bio-Medical Electronics Co.,Ltd. All rights reserved. Specifications subject to changes without prior notice.

ViV60 Color Doppler Ultrasonic System





Large screen, Compact size. The ViV60 with the excellent design combines beauty and practicality perfectly. At the same time, the unique Tissue Harmonic Technology and Fusion Harmonic Technology makes the details clearer and the diagnosis clearer.

21.5 " medical display, can be rotated, stretched and folded 13.3 "high sensitive touch screen, 60 degree flip. Holding handbrake, fully automatic lifting 4 fully activated probe interfaces, interworking Special Special TVS probe stent Standard wire anti-winding device Intelligent temperature control coupling agent heating cup Built-in DVD writer and USB storage Special pen probe interface and ECG port Multiple user-defined programming buttons One key image automatic optimization function Automatic IMT measurement Technology Automatic Focus Tracking Technology Support Multiple Pregnancies Measurement Support DICOM connection, Wireless transmission

Good performance with rich imaging modes and technology

B Steer

Static 3D & Real-time 4D Continuous Wave Doppler(CW) Anatomic M mode(AMM) Color M mode(CMM) Panoramic Imaging(Pano.) Extended imaging(Efov) Tissue Specific Imaging (TSI) Tissue Harmonic Imaging (THI) Speckle Reduction Imaging (SRI) Spatial Composite Imaging(SCI) Frequency Composite Imaging(FCI) B/C/D Chromatic imaging



