ZONCARE-Q7

Full Digital Color Doppler Ultrasonic Diagnostic System





WUHAN ZONCARE BIO-MEDICAL ELECTRONICS CO.,LTD.

Add: Zoncare Building, No. 380, High-tech 2nd Road, Eastlake High-tech
Development Zone, Wuhan, Hubel 402006 P. R. China.

Tel: +86-27-8777 0581 Fax: +86-27-8777 0203

Email: info@zoncare.com
2017 Wuhan Zoncare Bio-Medical Electronics Co.,Ltd. All rights reserved. Specifications subject to changes without



http://www.zoncare.com



ZONCARE-Q7

Full Digital Color Doppler Ultrasonic Diagnostic System

19 inch high resolution medical LED monitor
10.4 inch Anti-dazzle LED touch screen
4 transducer connectors
Rotated console and foldable monitor
Preposed USB ports
Hidden draw-out keyboard
Friendly transducer bracket design
Support multiple peripheral interfaces
Standard configured gel heating cup
Optional built-in lithium battery for continuously working



Advanced Imaging Technology

Spatial Compounding Imaging Trapezoidal Extended Imaging Linear Independent Deflection Imaging Speckle Noise Removal Technology Tissue Harmonics Imaging Technology 3D/4D Imaging Technology Intelligent Navigation Technology One Touch Optimize Technology Cartoid IMT Measurement Dual/Triple Synchronous

Abundant clinical application

Zoncare-Q7 has excellent performance in obstetrics, gynecology, pediatrics, breast, musculoskeletal, heart and blood vessel areas. Build-in perfect analysis package, including heart, obstetrics, urology, abdomen, gynecology, small parts, blood vessel etc.





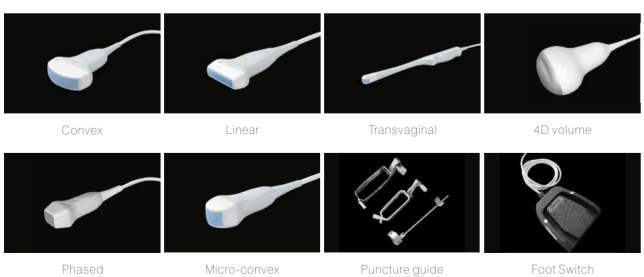








High Density and Broadband Frequency Transducers





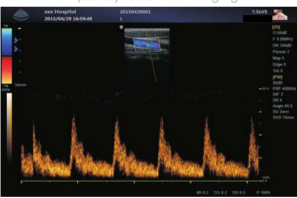
Advanced Imaging Technology

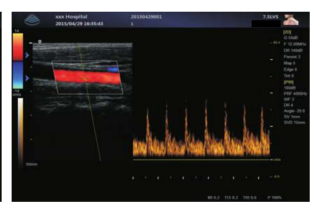
Speckle Noise Removal Technology





Real-time Triplex Synchronous Imaging





Pulse Inverse Phase Harmonic Imaging





Advanced 3D Imaging





4D Imaging





Trapezoidal Extended Imaging



