

A6



B/W Portable Ultrasound System with Premium Image Quality

This portable ultrasound system is a cost-effective choice for clinicians needing a high-resolution black and white portable ultrasound machine for their practice. As an ultra-compact portable ultrasound, A6 also combines the essential features of easy-to-use and high quality image. These features enable it to maximize doctors' confidence and comfort.

Features

- Versatile but light weight, the A6 is a reliable and efficient tool for medical professionals anytime and anywhere.
- With premium B/W ultrasound technologies, abundant software packages and a series of high density probes, the A6 assists you in reaching new heights of various clinical applications.
- One Button quick operation: Save, Report, Print, File, Comment, Patient, THI, Clipboard and nine short-cut keys for Obstetric measurements.
- Compatible with a broad range of transducers, including 180 degree wide-angle endocavity probe.



- Superior documentation abilities: USB storage, PDF report, AVI/JPEG, DICOM.
- Abundant Body Marks for different applications.
- Five Variable Frequencies: minimize the inconvenience of frequently changing probes working with broad band probes.
- Tissue Harmonic Imaging: significantly improves image contrast and resolution.
- Imaging modes: B/ 2B/ 4B/ M/ B+M/ THI
- M-Tuning: one-key to optimize the image quality automatically.
- Full Digital Beam Former.
- Chroma Function.
- DICOM 3.0: Transmission.
- Suitcase is included.



Specifications

- 12-inch angle adjustable LCD
- Two transducer sockets
- Built-in Li-ion Battery
- 1 GB Storage Capacity
- USB 2.0/ VGA/ S-Video
- Applications: general, radiology, OB/GYN, vascular, urology, anesthesia, emergency, ICU, physiotherapy, MSK, pediatric, Share Services, etc.
- Transducers
 - Convex Array C351 (Abdominal, Obstetrics, Gynecology), 2-6 MHz/ R50mm
 - L745 Llinear Array (Vascular, Small parts, MSK etc.), 5-12 MHz/ 46mm
 - C543 Convex Array (Abdominal, Paediatric), 3-8 MHz/ R40mm
 - C312 Micro-convex Array (Cardiology), 2-6 MHz/ R15mm
 - C612 Micro-Convex array (Cardiology, Paediatric), 4-9 MHz/ R13mm
 - 6V4 Endovaginal (Gynecology, Obstetrics, Urology), 4-9 MHz/ R13mm
 - BCL10-5 Biplane (Urology), convex 5-9 MHz/ R10mm, Linear 5-10 MHz/ 60mm
 - BCC9-4 Biplane (Urology), two convex 4-9 MHz/ R10mm
 - EC2 Transrectal (Gynecology, Obstetrics, Urology), 4-9 MHz/ R10mm

