







System design HCU with LCD monitor, monitor angle 30

6kg Net weight

B, B/B, M, B/M, 4B, THI Image mode

Grav scale:

12" anti-glare LCD monitor

Up to 12 MHz(depending on transducers)

Tissue harmonic Imaging(THI) Digital technology Digital Beam-forming(DBF)

Five variable frequency

Chroma function

Up to 180 degree (depending on transducers) Scanning angle Up to 320(depending on transducers) Scanning depth(mm)

Pre-processing

8-segment TGC Dynamic range Scanning angle

Image rotation at 90 degree interval

Black/White reverse Left-right reverse Up-down reverse

700m

Post-processing

1G standard image-storage capacity, USB drive

Distance circumference, area, volume, angle, fetal growth curve, prostate volume

Software packages

Distance, time, heart rate Abdominal, gynecological, obstetrical, cardiological, small parts, urological

Peripheral port

S-Video, VGA, two USB ports, footswitch, LAN,

USB port: 2 DICOM 3.0

100-220VAC, 50Hz/60Hz Power supply

 $340 \text{mm} \times 340 \text{mm} \times 150 \text{mm} (L \times W \times H)$

12" non-interlaced non-flickering LCD monitor Two standard active transducer connectors

THI(Tissue Harmonic Imaging) 1G build-in flash storage

Measurement & calculation software packages

Curved probe(Abdominal, OB/GYN):

C351(2-6MHz) C352(2-6MHz) C543(3-8MHz)

Linear probe(Vascular, Small parts):

L745(5-11MHz) L746(5-11MHz) L773(5-11MHz) 10I2(6-13MHz) L663V(4-9MHz)

Micro-curved probe(Transvaginal):

6V4(4-9MHz) 6V5(4-9MHz)

Micro-curved probe(Cardiology):

EC2(4-9MHz)

Needle-guided bracket

One-to-Two transducer converter

Carrying bag B/W video printer

change without prior notice.

Yizhe Building, Yuquan Road, Shenzhen, 518051, China Tel: +86-755-26722890 Fax: +86-755-26722850 E-mail: sonoscape@sonoscape.net www.sonoscape.com

A6 Ultimate Performance, Like Nothing Else





SonoScape is a high technology company which specializes in manufacturing and developing ultrasound systems and ultrasound transducers for many years. Supported by numerous innovative technologies, SonoScape introduces A6 as a reliable and easy-to-use Hand-carried Ultrasound system with premium image quality which is comparable to hi-end cart-based B/W ultrasound systems.

- Elegant outline, only 6 kg weight and optional mobile trolley, A6 creates a comfortable working environment.
- 12-inch angle adjustable LCD, two transducer sockets,
 A6 minimizes your working fatigue.
- Premium B/W ultrasound technologies, abundant software packages and a series of high density probes, A6 assists you in reaching new heights of various clinical applications.





Although designed as an ultra compact HCU, A6 combines the essential features of easy-to-use and high quality image. These features enable it to maximize doctors' confidence and comfort.



- → Tissue Harmonic Imaging: significantly improves Image contrast and resolution
- Five Variable Frequencies: minimize the inconvenience of frequently changing probes working with broad band probes.
- → M-Tuning function: one-key to optimize the image quality automatically.
- One Button quick operation: Save, Report, Print, File, Comment, Patient, THI, Clipboard and nine quick keys for Obstetric measurements
- Abundant Body Marks for quick access to different applications



As a versatile but light weight HCU system, A6 is a reliable and efficient tool for medical professionals anytime and anywhere.

- Comprehensive application fields: general, radiology, OB/GYN, vascular, urology, anesthesia, emergency,
 ICU, physiotherapy, MSK, pediatric, Shared Services, etc.
- + Compatible to a range of HD transducers including 180 degree HD endocavity probe with temperaturedetection technology
- + Optional external Battery supports for various point-of-care usage
- Super documentation abilities: USB storage, PDF report, AVI/JPEG, DICOM, etc.

