SS-7EC2014/A0

Sonostar Technologies Co., Limited
Headquarters: C Building, #27 Yuyingxi Road, Science Town, Guangzhou, China
Parts Factory: First floor, Investment Building, Nanping, Zhuhai, Guangdong
Tel: +86-20-32382095  Fax: +86-20-62614030  Skype: sonostar-ut
www.sonostar.net  Mail: sonostar@sonostar.net  MSN: sonostar@163.com

Note: Sonostar trademarks is protected by Madrid Treaty.

More information, please browse www.sonostar.net

SS-7 Laptop Ultrasound Scanner

- 15 inch LCD screen  - Full digital imaging technology, crystal-clear Image
- Pretty and light  - 8 segment TGC  - Broadband multi-frequency probes
- 2 probe connector  - Silica gel backlight gravure laser keyboard
- 8G large volume image storage  - Cine loop
- Built-in battery (can work more than 5 hours)

Sonostar New Tech, New Life

Low Cost & Good Image!
Standard configuration:
One host, one convex probe, one aluminum trunk

Optional:
Transvaginal, linear, rectal, micro-convex probe; Biopsy; Trolley; Printer.

Specification:
- Display size: 15 inch LCD screen
- Working frequency: 2.0MHz~10MHz
- Scanning range: Convex array 60°~150°
- Gain control: 8 segments TGC and overall gain can be adjusted respectively
- Image processing: 8 y corrections, frame correlation, point correlation, line correlation, digital filtering, digital edge enhancement and pseudo color processing, etc
- Image gray-scale: 256 levels
- Scanning line number: 512 lines/frame
- Frame rate: 30 frames/second
- Digital scanning conversion: 512×512×8 bits
- Memory capacity: 8GB
- Conventional measurements: distance, perimeter, area, volume
- Obstetric measurement: gestational weeks (BPD, GS, CRL, FL, HL, OFD, TTD, AC), expected date of confinement and fetus weight, etc.
- Report function: auto make report
- Built-in battery capacity: can work more than 5 hours
- Output interface: USB port, video.
- Overall size: 362mm×340mm×60mm
- Total weight: 4Kg(with battery)

Also can customize the color, such as white & gray