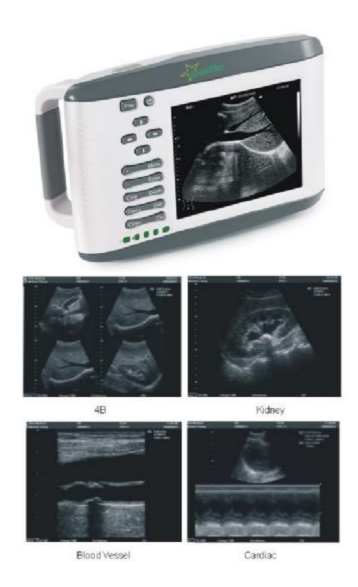


Specification of SS-2

The advantage of this instrument is very good image quality, more than 10,000 image store, support USB U Disk storage, by battery can use more than 2 hours, these are the other similar products from other company very hard to do.



Features:

- Palm structure
- 6.4 inch TFT LCD with high resolution
- Full digital beamforming technology
- B、B/B、B/M、M、4B
- Thousands of frames permanent storage, without loss of the image when power off
- 256 frames cineloop
- Low power consumption
- USB 2.0, PAL-D port, Support high-capacity U disk storage



| Image Technology | digital beam-forming, continuous dynamic receiving focusing, dynamic aperture, dynamic receiving |
|----------------------------|--|
| | apodization, dynamic frequency scan |
| Scanning mode | linear, convex |
| Display mode | B、B/B、B/M、M |
| M onitor | 6.4 TFT LCD with high resolution |
| Body mark | Various body marks |
| Electronic focusing | Focus Cocus distance Focus position can be adjustable |
| Image storage cine loop | thousands of frames permanent storage, used offline print and review |
| | cine loop: 256 frames, with frame by frame playback |
| Image processing | up/down、left/right、reversal、histogram、enhancement、gamma correctio |
| Measurement | distance、circumference、area、volume、heart rate、gestational age expected date of childbirth、normal and maternity measurement analysis report |
| Probe | broadband and frequency probe |
| Power supply | AC/DC2 hours/pc |
| | Rechargeable lithium battery |
| | AC: The special power adaptor |
| Port | USB 2.0、PAL-D |
| Standard configuration | main unit,3.5MHz convex probe |
| Optional configuration | 2.5MHz micro convex probe |
| | 7.5MHz high multi-frequency linear probe |
| | 6.5MHz trans-vaginal probe |
| | 7.5MHz endorectal probe |
| | Trolley、printer、lithium battery |

The appearance and configuration of products are based on the real objects.



Sonostar Technologies Co., Limited

Web: http://www.sonostar.net Mail: sonostar@sonostar.net

MSN: sonostar@163.com Skype: sonostar-ut