More information, please browse www.sonostarmed.com

Sonostar Technologies Co., Limited
Headquarters: C Building, #27 Yuyingshi Road, Science Town, Guangzhou, China
Parts Factory: First floor, Investment Building, Nanping, Zuhai, Guangdong
Tel: +88-20-32382095 Fax: +88-20-62614030 Skype: sonostar-it
www.sonostar.net Email: sonostar@sonostar.net MSN: sonostar@163.com

Note: Sonostar trademark is protected by Madrid Treaty.

Color Doppler, Ultrasound Scanner & Ophthalmic Scanner, Bladder Scanner
Sonostar Technologies Co., Limited is one of the famous companies in China. Specializing in R&D, production and sales. We start from ultrasound equipment, and develop to patient monitor, ophthalmic, dental and respirator equipment.

We insist on the leading technology, the optimal cost-effective. By excellent products, favorable prices make more medical establishments can easily own advanced medical equipments. Our leading technology, good quality, high cost-effective and good service gain numerous customer’s praise.

We have supplied ODM and OEM service for many domestic and overseas enterprises for a long time, and we began to enter the international market in recent years. The products designed and produced by us are all over the world.

UProbe Series Wireless Probe Ultrasound Scanner

- Intelligent terminal platform, powerful expansion functions on application, storage, communication, printing
- Small and light, easy to carry
- Wireless connectivity, easy to operate
- Advanced digital imaging technology, clear image

Application Range: In emergency clinical, hospital ward inspection, community clinical and outdoor inspect, an easy carried & operated compact ultrasound such as UProbe series wireless probe is desired. In addition, the wireless probe can be conveniently used in surgery without fixing of cables. And by using the disposable protecting cover, it can easily solve the sterilization issue of the probe.

Also for powerful communication capability of the smart terminals, the wireless probe can meet the needs of the telemedicine. Linear probe also is good for deep venous puncture, nerve block inspect.

UProbe-20 USB Probe Ultrasound Scanner

UProbe-20 USB probe connect to all kinds windows based computer and tablet by USB cable, it with very clear image, and very low cost for user.
C5 Color Doppler Ultrasound System (64 channels)

- 15" LED Screen
- Very thin, light and pretty
- High definition image
- 3D imaging (option)
- Abundant functions, Multilingual
- Hardisk, USB storage
- B, M, CF, PWD, PD, PDP, THI, TDI, CWD Multiple Imaging modes

C2 Color Doppler Ultrasound System (32 channels)

- B, M, CF, PWD, PD, PDP, THI, TDI, CWD Multiple Imaging modes
- 15" LED Screen
- Very thin, light and pretty
- High definition image
- Abundant functions, Multilingual
- Hardisk, USB large storage
**C200 Color Doppler Ultrasound System (64 channels)**

- Generous and exquisite appearance
- 15 inch touch Screen LED Screen
- High definition clear image
- 3D imaging (option)
- 4D Probe and imaging (option)
- Abundant functions, Multilingual
- Hardisk, USB storage
- B, BB, M, CD, PWD, CFM, DPDI, HPRF, THI Multiple Imaging modes
- Multi-language
- Built-in Battery (option)

**SS-2200 4D Color Doppler Ultrasound System**

- PC based, powerful function
- Crystal clear image
- Adaptive speckle reduction algorithms
- Directional power doppler flow imaging
- 3D/4D probe and image function
- Adaptive speckle reduction algorithms
- Strain phantom imaging
- Anatomic and wide field of view (FOV) imaging
- Frequency & spatial compound imaging
- Remote system diagnostic function
C3 Color Doppler Ultrasound System
- Ergonomic design for use
- Multi-Beam imaging
- Speckle reduction imaging
- Full range transducers
- Special measurement package

C7 Color Doppler Ultrasound System (64 channels)
- Pretty appearance
- High resolution clear image
- Support phased-array probe
- 4D probe and imaging function (optional)
- Powerful application and calculation function
- Wide-angle steer scan, Panoramic imaging
- Trapezoid imaging, Anatomical M mode

SS-1000 Color Doppler Ultrasound System (64 channels)
- Backlit, waterproof and antisepsitized keyboard
- Large volume storage image and cineloop
- 15 inch LED screen, pretty, portable
- Powerful image and report management
- Compatible with laser/inkjet printers
- Built-in battery
SS-7 Portable Ultrasound Scanner (SCM platform)
- Full digital imaging technology, crystal-clear Image
- USB flash disk store and VGA
- Silica gel backlight gravure laser keyboard
- Built-in battery (can work 5 hours)
- Pretty and light
- Broadband multi-frequency probes
- Internal and external image storage
- Pretty and light
- 15 inch LCD screen

SS-8 Portable Ultrasound Scanner (ARM platform)
- Full digital imaging technology, crystal-clear Image
- Silica gel backlight gravure laser keyboard
- 15 inch LCD screen
- Built-in battery (can work more than 3 hours)
- Broadband multi-frequency probes
- 2 probe connector
- ARM system, powerful function, include report, can work with some laser printer
- Pretty and light
- Also can save cineloop video
- Multi-language
- High Cost-effective

SS-9 Portable Ultrasound Scanner (PC platform)
- 15 inch LED screen, pretty, portable and light
- Full digital imaging technology, crystal-clear image
- PC based, abundant functions
- Powerful image and report management
- 3D Image function (optional)
- Powerful image and report management
- Large volume storage image and cineloop
- Built-in battery (Work 3 hours)
- Multi-language
- 3D imaging function
SS-100 Trolley Ultrasound Scanner (PC based)

- Full digital imaging technology
- Crystal-clear image
- Computer platforms, Abundant functions
- Powerful image and report management
- 3D Image Function (optional)
- DICOM display and transfer
- Large Storage volume
- Compatible with USB laser/inkjet printers
- Pretty and new appearance
- 15 inch touch screen color LCD monitor
- Silica gel backlight waterproof keyboard
- Can work with external battery (option)
- 2 probe connector
- Multiple language:
  - English, French, German, Spanish, Russian, Italian, Portuguese, Crezh, etc.

V1 Sector Ultrasound Scanner

- Very Small
- Clear Image
- Long battery time
- Easy to use
- Low Cost

V10 Touch Screen Array Ultrasound Scanner

- 10 inch touch screen
- Pretty and very light
- Crystal-clear Image
- Powerful function
- Low cost, high cost-effective
- Waterproof
- Also can work as computer

Very Clear Image!
SAB-500
A/B Scanner
- 15 inch LED touch screen, all-in-one, pretty, portable
- Integrated image capture
- Integrated patient database, report editor
- Can work with battery

SPA-100
A-Scan/Pachymeter
- Compact body, lightweight
- Friendly LCD touch screen
- Contact and Immersion Modes
- Multiple IOL power calculation
- Build-in thermal printer
- Capable of connecting to PC
- Optional workstation on PC

BProbe-2
4D Scan Probe Type Bladder Scanner
- Only one probe, convenient for carry
- Wireless, convenient for operation
- 4D array scan, clear image
- High accurate (5% inaccuracies)
- High speed on scan and process (2s)

The bladder scanner is used to monitor and measure urine volume in the bladder, to determine whether to urinate and the suitable urinary output.

WellEcho™