

Company Profile

Since its establishment, SonoScape has been committed to providing high quality medical equipment for the healthcare sector. SonoScape specializes in the development and production of diagnostic ultrasound solutions. By introducing advanced imaging techniques, SonoScape has improved diagnostic accuracy and therefore enabled better health outcomes. Since 2002, SonoScape has reached and benefited millions of people from over 100 countries. With the world in mind, SonoScape will continue providing more effective and accessible healthcare solutions, through persistent innovation and passion for life.

Quote from the Analyst of FROST & SULLIVAN

"SonoScape Co. Ltd. has exhibited exceptional entrepreneurial capabilities ... The company's priority in maintaining high levels of quality in its product lines is well supported by the negligible after-sales costs associated with its ultrasound systems. Also with the launch of SSI-1000, the hand carried ultrasound with multiple clinical applications; SonoScape has made significant strides towards establishing itself as a global medical equipment manufacturer."

Mr.Krishanu Bhattacharjee

Company Milestone

2002: Company Founded in Shenzhen, China

2003: Released SSI-1000: the 1st 15" Portable Color Doppler system in China

2004: Released SSI-2000: the 1st PC platform Color Doppler system in China

2005: Received the "High Technology Company" award from the PRC government

2007: Received "CHINA TOP BRAND" award in the Medical Equipment Industry

2007: Released the 1st Real time 4D ultrasound system in China

2008: Received "European Entrepreneurial Company 2008" award from FROST & SULLIVAN

2008: Received "Flagship Company" award in the Medical Equipment Industry in China

2009: Received "Product Quality Leadership Award 2009" award from FROST & SULLIVAN in London, UK

2011: Received the Reddot 2011 Product Design Award for S20 in Essen, Germany











Yizhe Building, Yuquan Road, Shenzhen, 518051, China

Tel: 86-755-26722890 Fax: 86-755-26722850

E-mail: market@sonoscape.net www.sonoscape.com

SonoScape



Integrated with SonoScape's new software platform, together with its ergonomic design and optimized workflow, S11 will help you diagnose quickly and easily.

SonoScape's speckle reduction technology will enhance the image acquisition and increase diagnostic accuracy. The new patient file management software will enhance the operational workflow. The user-definable pre-sets and shortcut keys will help you work in your own style. The panel and keyboard layout are designed to allow greater functionality for the operator. The powerful new platform will provide a seamless experience for all users.

S11 encompasses value, features and ergonomics.

Various Diagnostic Applications

- General Applications: Abdomen, Obstetrics, Gynecology, Small parts, Muscle-skeletal, rheumatology, Vascular, Urology, Cardiology
- Support Convex, Micro-convex, Transvaginal, Transrectal, Linear, Intraoperative, Phased array, 4D Volumetric transducers

Reliable Color Doppler System

- Imaging modes: B, M, Color, Power, PW, CW(optional)
- Main technologies: Spatial Compound Imaging, Panoramic Imaging, Anatomic M
 Mode, Freehand 3D Imaging, 4D Imaging (some of them are optional.)







Complete Scanning modes, outstanding 2D performance, sensitive blood flow, freehand 3D and volume 4D imaging technology, endow S11 with the best package for all applications, especially women's healthcare in its class.

Professional OB/GYN Clinical Solutions

Excellent 2D image with advanced transducer techniques

- Quad B mode, convenient AFI measurement
- Endocavity transducer with wide scanning angle and temperature detection
- Specially designed biopsy guide for wide range of transducers
- 3D,4D acquisition enable strong emotion connection for an early experience of motherhood

Specialized OB/GYN software package enables better quantification and calculation

- Obstetrical: GS, CRL, BPD, HC, AC, FL, CER, OFD, Fibula, AA, etc.
- Gynecological: UT-L, UT-H, UT-W, Cx, EN-T, AFI, OV L/H/W, etc.
- Measurement Methods: Hadlock, Jeanty, Kurtz, Hansmann, Nelson, Tokyo, etc.
- EFW Measurement Methods: WEI/SAB, Shepard, Hadlock, Hansmann, etc.





- M-Tuning: one button image optimization for 2D and spectral Doppler
- Complete DICOM system: Save, Storage
 Commitment, MPPS, Print, Worklist, advanced
 file transmission/management;



- Versatile connectivity: 320G Hard drive, USB ports,
 VGA, S-video, DVD RW, LAN port, thermal printer
 and external USB laser/jet printer support;
- Flexible user-defined functions, integrated function keys, icons, measurement, report, comment, layout...

Exceptional Workflow

S11 offers comprehensive data storage, transmission solutions and intelligent data management. It also offers you easy access to customize the settings according to your own preference.























