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. 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

"The Frost & Sullivan Award for Growth Leadership is presented to the company that has demonstrated excellence in capturing the highest annual compound growth rate for the last 3 years...The sales of ultrasound devices contribute an overwhelming proportion of total revenue, helping the company strengthen its leading position to outperform the competitors in the marketplace. With increasing penetration of mid-to high-end ultrasound devices, SonoScape is expected to see significant growth potential in the future... "

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" from FROST & SULLIVAN

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

2013: Received "Ultrasound Market Growth Leadership Award, 2013" from FROST & SULLIVAN

2014: Received the iF Product Design Award 2014 for S9 in Munich, Germany

2014: Received "Company of the Year in Ultrasound Market, 2014" from FROST & SULLIVAN







ISO 13485

C€ ₀₁₉₇



Yizhe Building, Yuquan Road, Shenzhen, 518051, China

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

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

SonoScape





Comprehensive Functions

Complete scanning modes, outstanding 2D performance, sensitive blood flow, 3D, 4D imaging technology, endow S2 with the best functions in its class!

Complete Scanning Modes:

B /2B/4B/M/ Steer M(optional)/Color/DPI/PW/ CW (optional)

Advanced Imaging Technology

- Tissue Harmonic Imaging
- µ-Scan Speckle Reduction (optional)
- Compound Imaging
- Panoramic Imaging (optional)
- Trapezoid Imaging (optional)
- Freehand 3D(optional)
- 4D imaging (optional)







Broad Range of Clinical Application

- General Applications: Abdomen, Obstetrics, Gynecology, Small parts,
 Muscle-skeletal, rheumatology, Vascular, Urology, Cardiology
- Post-measurement and calculation software packages
- Professional report for different exams



Multiple Transducers

Convex, Linear, Transvaginal, Transrectal, Micro-convex, Intraoperative, Phased array, Volume 4D



Optimum Workflow

Upgraded Workflow, Smart Data Management, A More User-friendly and Productive Color Doppler System

- Intuitive user interface: Clear system layout designed for convenient workflow, Menu-driven interface
- Define your own work-style: Fully customized work settings for data table/graph, function keys, icons, formulae, measurement, report layout...totally based on your own work style and habit
- Clip-board function: Easy image review during scanning
- Smart patient data management: Easy access to patient image and data storage, retrieve, review and report.
- Value-added DICOM functions: Save, Storage Commitment, MPPS, Print, Worklist; providing more advanced file management solutions;
- Various data solutions: Built-in 320G hard drive, DICOM 3.0, LAN port, VGA port, support Flash disk, External hard drive, external DVD drive, video printer, USB laser/jet printer and so on.
- M-tuning: Intelligent one key image optimization.





Optimum Workflow

Upgraded Workflow, Smart Data Management, A More User-friendly and Productive Color Doppler System

- Intuitive user interface: Clear system layout designed for convenient workflow, Menu-driven interface
- **Define your own work-style:** Fully customized work settings for data table/graph, function keys, icons, formulae, measurement, report layout...totally based on your own work style and habit
- Clip-board function: Easy image review during scanning
- Smart patient data management: Easy access to patient image and data storage, retrieve, review and report.
- Value-added DICOM functions: Save, Storage Commitment, MPPS, Print, Worklist; providing more advanced file management solutions;
- Various data solutions: Built-in 320G hard drive, DICOM 3.0, LAN port, VGA port, support Flash disk, External hard drive, external DVD drive, video printer, USB laser/jet printer and so on.
- **M-tuning:** Intelligent one key image optimization.





Ergonomic Design

Portable Design, Be Ready at Anytime and Anywhere

- 15-inch high resolution LCD monitor with wide-view angle
- Standard PC keyboard, easy input
- Two probe sockets with probe holders, better protection for probes
- Rechargeable lithium built-in battery supporting 1 hour of continuous scanning
- Abundant peripherals: DICOM3.0, VGA, video out, USB, S-Video, Footswitch etc.











