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 Ulltrasound Market, 2014" from FROST & SULLIVAN









Yizhe Building, Yuguan Road, Shenzhen, 518051, China

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

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



As SonoScape steps forward to add value and efficiency to ultrasound, S22 was designed in the user-friendly platform to address the current and future demanding needs in women healthcare. Meanwhile, S22 has the advantages of good mobility and ergonomic design which is not only convenient for doctors to operate, but also give comfort for patients.

Backed by the proven technologies of SonoScape, S22 committed to providing you a new generation of high image quality especially in detecting abnormalities or small lesions to enhance the accuracy and precision of diagnosis.

Prominent Performance

Pulse Inversion Harmonic Imaging

Image high-level detailed and contrast resolution improved by reducing noise and clutter in the visualizing of subtle lesions, small parts, vascular and so on.

Compound Imaging

Result in a better contrast & spatial resolution and stronger penetration by reducing speckle and enhancing the border detection, with which S22 is ideal for superficial and abdominal imaging with better clarity and improved continuity of structures.

μ-scar

Our new-generation μ -scan technology greatly improves the visibility of organs and lesions, the high-definition contrast resolution will suppresses speckle artifacts while maintaining real tissue architecture.

Accurate Diagnostic Results in OB/GYN Application

High-class Volumetric Probe

The humanized design enables the probe to move freely in doctor's hand for performing a fluent exam. Meanwhile, let Moms feeling well without feeling any discomfort.

Wide Scanning Angle Endo-cavity Probe

Combining with the unique temperature-detection technology, S22 shows a great advantage of shortening the examine time while improve comfort and safety of the patients.

Flexible user-defined Keys

Except for the professional OB/GYN measurement and package, S22 equips with user-definable OB formula and shortcut keys which make the diagnosis more efficient

Ultrasound-guided Puncture

Intervention of diagnosis and treatment by ultrasound are very popular nowadays. S22 provides you a series of biopsy guides for ultrasound-guided puncture fitting to different clinical application. While the biopsy of biplane probe for seed implantation extends the use of ultrasound from diagnosis to treatment.

Real-time Dual Imaging

Dual live imaging, makes the visualization of anatomy and blood flow possible in every exam.
Using this imaging with biplane probe also enable the positioning of lesion.

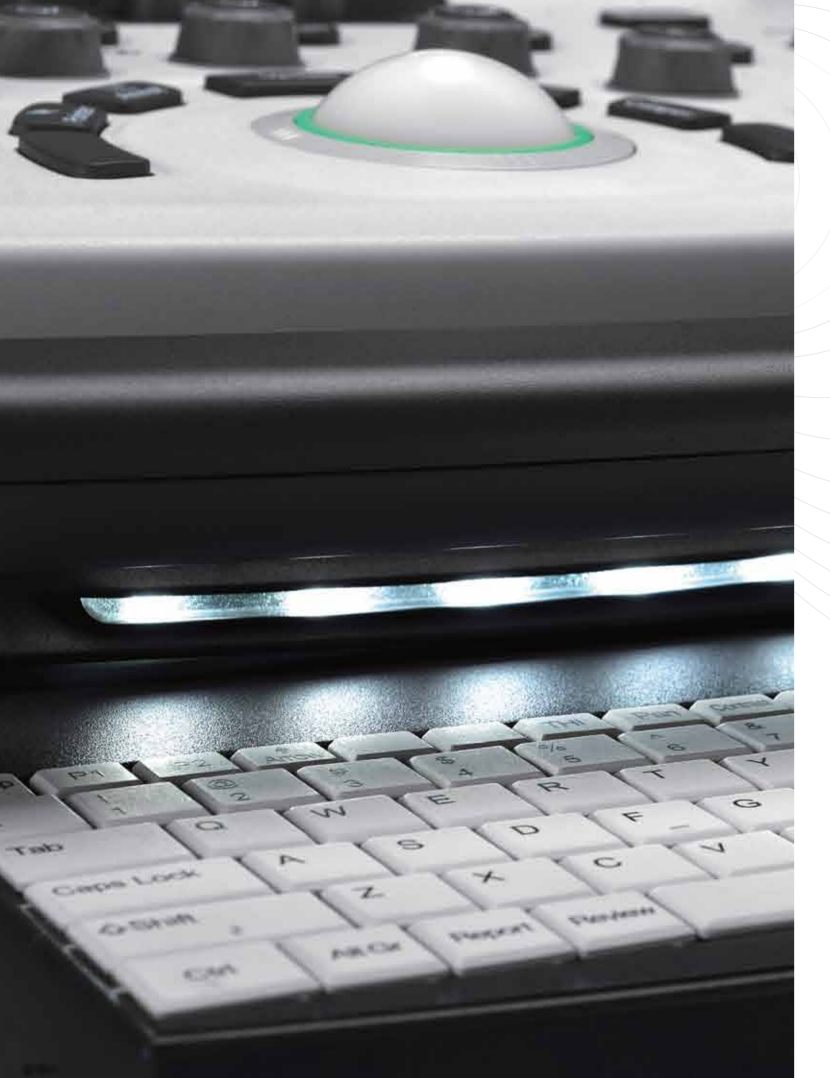
Outstanding 3D/4D Imaging Quality

Now, you can be more confident in carrying out your everyday exams and just focus on your patients.

Premium Convex Probe

Broad band convex probe can fit the needs of different patients in scanning deeper organs with a stronger penetration





Just Scan with Confidence

S22 owns an extraordinary ability in radiology by the combination of our prominent imaging technology, unique probes, distinguished hardware and software.

Excellent 2D Image Quality even in the Color Mode

Multi-beam former, high density and high frequency probe, advanced ultrasound technologies, all the above can help you detect subtle changes in anatomy and small structures.

Real-time Panoramic Imaging

The real-time panoramic imaging provides an extended field of view display, which offers a larger reference image for documentation of spatial relationship of structures in both 2D and color Doppler-Mode.



High Sensitivity of Blood Flow

S22 gives the physicians the power to be more confident in their diagnostic results. It can easily capture the blood flow information, better display the tiny vessel, readily offer low velocity flow information.

Wide Scan

Increasing imaging view with this technology is able to provide doctors with more information for quick diagnosis. By using this function, you can distinguish the lesions from the peripheral tissues and provide a better solution.

Bring Ultrasound Excellence to Anywhere

S22 boasts its slender contour with cohesive and intuitive solution package which enable doctors to focus more on the patients, and much less on operating steps. Optimized file management, innovative console layout and SonoScape's unique renowned transducer technologies address every aspect of comfort for both doctors and patients.

Brand-new and Powerful Platform (VIS)

Enhanced Workflow

The enhanced easy-to-learn workflow tools help to make ultrasound exams easier, faster and more comfortable for you.

Powerful Patient Information Management System

S22 has an advanced total solution in presetting, conducting, analyzing, reporting and management of the patient database on examinations

Customerized Functions

The preset parameters and calculations provide operator preferences to greatly simplify the operations

M-Tuning One Button Optimization

One button optimization technology, provides quick scan method which can shorten the examination time and ensure optimal results for more accurate diagnosis.



Slim and Ultra-compact Design

18.5" High Resolution ► Widescreen LED Anti-flickering with vertically and horizontally rotatable. 8" Smart Touch Screen ► 4 Active Universal Probe ► Sockets plus 1 Pencil Probe Port Meet your requirements in most applications 4 Flexible Wheels ► with Locks

◀ Control Panel and Keyboard

New layout of the backlit silicon buttons fits the doctors' using habits, combining with the multi-language input keyboard, can greatly enhance the user experience.

■ Built-in Battery

The intelligent stable power solution can support continues scanning for more than 2.5 hours without power supply .

