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, Yuguan Road, Shenzhen, 518051, China

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

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





(9) JSC "Medicinos įranga", Žalgirio str. 20, Ringaudai, LT-53331, Lithuania





SonoScape



Since releasing its first portable color Doppler ultrasound system, SonoScape has dedicated itself to the ultrasound field. From this dedication a great deal of ultrasound technologies especially in hand-carried systems has emerged. With focused efforts, S9 is released as a powerful and versatile imaging platform with futuristic design. Compact yet featuring comprehensive applications for cardiology, radiology, abdomen, obstetrics, gynecology, small parts and urology, S9 provides you the best solution for ultrasound imaging with outstanding performance.







Spatial Compound Imaging

Spatial Compound Imaging utilizes several lines of sight for optimal contrast resolution, speckle reduction and border detection, with which S9 is ideal for superficial and abdominal imaging with better clarity and improved continuity of structures.

Pulse Inversion Harmonic Imaging

The harmonic signals are fully preserved without degradation of the acoustic information, which makes it possible for S9 to image high-level details and improve contrast resolution by reducing noise and clutter in the visualization of subtle lesions, small parts, vascular and so on.

Elastography

SonoScape provides S9 with a new method to support the physician in assessing tissue elasticity. The differences in tissue response are detected and visualized in real-time by the elastography algorithms through different graphical representations, which can be particularly helpful in analyzing breast, thyroid and musculoskeletal structures.

Powerful

A Multi-function Power Platform with Innovation

The S9 is embedded with SonoScape's core imaging technologies, which has significantly elevated the imaging quality to a new level and revealed more diagnostic information to the clinician. Working with S9, you can see more clearly, diagnose more confidently and work more comfortably.

Stress Echo

Stress echo is the combination of 2D echocardiography with a physical or pharmacological stress, which can determine how the heart muscles respond to stress and mainly used to diagnose and evaluate coronary artery disease. S9 stress echo package with fully integrated and easily programmable interface can customize your needs and all features help deliver streamlined workflow for wall motion scoring and reporting.

Real-time 3D (4D)

With increased physical channels and a new platform, the S9 offers both image quality and frame rates to meet a new standard of SonoScape S series. Thanks to high frame rate and advanced technologies, the 4D imaging of S9 delivers smooth movement of fetus and offer comprehensive 4D acquisition, data rendering, and post-processing functionality.

High Density Probe

S9 is equipped with high density phased array probe to meet the needs of both high frame rate and premium resolution in the cardiac imaging. Thanks to the high sensitivity of the color Doppler mapping of SonoScape, S9 provides accurate cardiac diagnosis beyond your imagination.















Smart

Perform Your Operation, Feel the Difference

SonoScape aims to design medical equipment which has incorporated state-of-the-art technologies combining with the optimal workflow. The full-sized touch panel of S9 surpasses the hardware limitation of the traditional keyboard, which enriches the possibility of easier operation.

Using S9, you will get faster operation on a variety of applications, including the most difficult diagnostic tasks. View these programs below, and be inspired to boost your productivity.





Intuitive Graphic Icon Guides operators into the exam mode with a single touch



Convenient Adjustment
All parameters can be adjusted easily by pressing the smart touch screen



Virtual Alphabet Keyboard Ensure patient information and doctor comments to be input in the easiest way



Specific Application Packages
Measurement items, body marks and

annotations are classified in terms of different applications



Stylish

Take Your Premium Performance Anywhere



50° Foldable 15" Lcd Display Graphical User Interface Touch Screen



140° Opening Angle Abundant Connection Interface



Bluetooth Remote Control

enables excellent portability and flexibility. Incorporated an intelligent and style-changeable smart touch screen, 59 has set a new standard for ultrasound scanning, which will bring you unprecedented ease-of-use.



Two Active Electronic Connectors































