

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

CE 0197

SonoScape

Yizhe Building, Yuquan Road, Shenzhen, 518051, China
Tel: 86-755-26722890 Fax: 86-755-26722850
E-mail:sonoscape@sonoscape.net www.sonoscape.com

U-S6V20150323

S6V

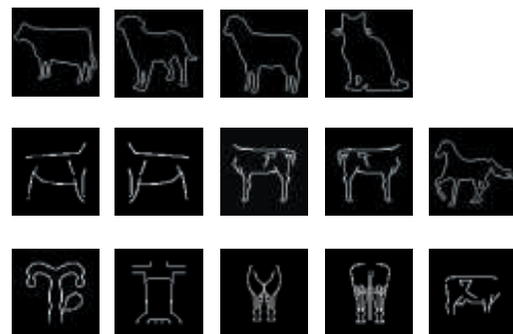
Full Function Veterinary
HCU Without Compromise



SonoScape
Caring for Life through Innovation



S6V is a portable color Doppler system designed to meet the needs of veterinary applications. This system supports diagnosis and measurement in Animal Reproduction, Cardiology, Abdomen, and Superficial organs. Besides, this system features user-friendly ergonomic designs, powerful workflow and professional veterinary packages. For ergonomic designs, S6V configures with built-in Li-ion battery, slim trolley and abundant interfaces, like USB2.0, DICOM3.0 etc. The veterinaries will be more confident for daily practicing with the professional veterinary software packages, specialized examination modes and bodymarks, expert veterinary transducers.



Professional Design for Veterinary Use

- ◇ More than 50 kinds of specialized veterinary body marks
- ◇ User-definable veterinary exam modes applicable for small and large animal
- ◇ Professional veterinary endo-cavity probe for reproductive and superficial application
- ◇ Phased array and micro-convex transducer for abdominal and cardiac application
- ◇ Powerful veterinary measurement packages, such as cardiac, obstetrics, etc.



Main Features

- ◇ 15-inch LCD monitor
- ◇ Standard two transducer sockets
- ◇ CFM, PDI, PW, HPRF, CW, Color M mode (optional)
- ◇ ECG module
- ◇ Tissue Harmonic Imaging, Multiple frequency
- ◇ Compound Imaging
- ◇ Trapezoid Imaging
- ◇ One button optimization (M-Tuning)
- ◇ DICOM 3.0 USB port, VGA, S-video
- ◇ Professional VET transducers: Endo-cavity linear, high frequency phased array and High/Low frequency Micro-convex

Outstanding Ergonomic Design

- ◇ Special design suit case for outfield transportation
- ◇ High capacity, built-in Li-ion battery with one hour continuous scanning
- ◇ 2 transducer sockets compatible with most Color Doppler transducers of SonoScape

