







Since the establishment, SonoScape has committed to provide high standard medical equipments for healthcare of human beings. Nowadays, we are specialized in manufacturing and developing ultrasound systems and transducers. It is our faith to supply customer-focused and reliable equipments for all clinics and hospitals.

Sonoscape has proudly introduced the world's first 15 inch LCD color HCU. and a lot of other high performance ultrasound systems and transducers. We will strive to provide the equipments with optimal price and state-of-the-art technology for clinical application, diagnosis and treatment.

"SonoScape Co. Ltd. has exhibited exceptional entrepreneurial capabilities in developing S8 - the portable colour Doppler System. The advanced 4D capabilities of the ultrasound unit are customised for the high-end European market and yet available at much affordable prices. 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 Bhattachariee

2002: Company Founded

2003: Released 1st 15" LCD Portable Color Doppler system in the world

2004: Released 1st PC platform Color Doppler system in China

2005: Awarded as the High Technology Company by the government

2007: Awarded as "CHINA TOP BRAND" in the Medical Equipment Industry

2007: Released 1st Real time 4D technology in China

2008: Awarded by FROST & SULLIVAN "European Entrepreneurial Company 2008"

2008: Awarded as the "Flagship Company" in the Medical Equipment Industry in China

2009: Awarded by FROST & SULLIVAN "Product Quality Leadership Award 2009"

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

S8V Premium Veterinary **HCU** with Research Tools







In order to provide the best clinical solutions for veterinarians, Sonoscape has developed a premium hand-carried veterinary color Doppler system, S8V. This system is incorporated with a lot of latest leading ultrasound technologies, such as 4D, Tissue Doppler Imaging, Anatomic M mode, Panoramic Imaging and so on, which have never been launched in veterinary ultrasound before. The advanced imaging technologies, friendly ergonomic designs and powerful

veterinary software packages make S8V to be an unique professional VET ultrasound that can do clinical research. With concerning and caring for animals, SonoScape will commit to provide best products for the harmonious relationship between human beings and animals.



The State-of-the-art Imaging and Processing Technologies:

♦ Tissue Doppler Imaging

TDI is a new technique providing velocities of normal and pathologic myocardial structures during the cardiac cycle, facilitating clinical researchers to analyze and compare motions of different parts of animal hearts.

Steering M mode

By detecting ventricular wall motion in animals, clinicians and researchers can make more precise cardiac diagnosis and research report.

Panoramic Imaging

Ultra-wide sight promises a clear vision and maximum of information on tissue and lesions, facilitating clinicians to make quick and precise diagnosis for large lesions.

φ μ-scan Technology

With the probes to detect in more than one direction to eliminate artifacts, clinician can make clearer animal clinical diagnostic pictures.

The Main Features:

- 15-inch anti-glare LCD monitor
- CFM, PDI, PW, CW, Steering M mode
- THI, TDI, Panoramic Imaging, Volumetric 4D Imaging
- IMT (intima-media thickness) measurement
- Dicom worklist, USB port, VGA

Professional Design for Veterinary Use

- Powerful veterinary measurement package
- User-definable veterinary exam modes
- Specialized veterinary body marks
- Professional veterinary transducers

Other Strength Features:

- Two standard transducer sockets compatible with most color Doppler transducers of SonoScape
- ♦ Built-in, high capacity Li-ion battery
- High mobility, slim and compact trolley
- Abundant and professional veterinary transducers



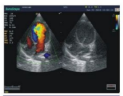
Canine Gallbladder



Canine bladder Stone



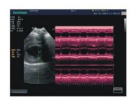
Feline A



Feline Heart



Feline Liver



Papillary M Mod

