



ISO 13485



## Company profile

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.

## Quote from the analyst of

FROST & SULLIVAN

"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."

## Company Milestone

2002: Company Founded

2003: Released 1<sup>st</sup> 15" LCD Portable Color Doppler system in the world

2004: Released 1<sup>st</sup> 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 1<sup>st</sup> 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"

**SonoScape**

Yizhe Building, Yuquan Road, Shenzhen, 518051, China

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

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

# A6V

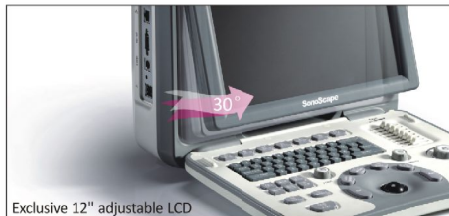
## Best Choice for Veterinarians



**SonoScape**  
www.sonoscape.com

SonoScape is a high-tech company that specializes in manufacturing and developing ultrasound systems and transducers. Supported by numerous innovative technologies, SonoScape introduces A6V as a professional portable ultrasound system for veterinary applications.

- + Elegant outline, only 6kg weight and optional mobile trolley, A6V creates a comfortable working environment.
- + 12" angle adjustable LCD, two transducer sockets, A6V minimizes your working fatigue.
- + Premium B/W ultrasound technologies, abundant software packages and professional veterinary transducers, A6V will assist you in reaching new height in veterinary applications.



Exclusive 12" adjustable LCD



Thanks to the cutting edge technologies, A6V represents our latest designing concept of making easy-to-use ultrasound system in compact design.



- + Graphic Exam Icon: easy to get into exam interface
- + Anti-glare LCD monitor: displaying uncompromising crystal image either from distance or in the sunshine
- + One Button quick operation: One-key image optimization, Save, Report, Print, File, Comment, Patient, THI, Clipboard and 9 quick keys for reproductive measurements
- + Five kinds of veterinary body mark: Canine, Feline, Equine, Bovine and Ovine
- + Reliable veterinary design: strengthened case, anti-dust and anti-splash control panel



To be a HCU dedicated to veterinary applications, A6V makes the ultrasound diagnosis much more reliable and efficient.

- + Veterinary measurement and calculation software packages: early pregnancy diagnosis, cardiac diagnosis, general abdominal diagnosis, reproductive evaluation, meat quality evaluation
- + Extensive veterinary applications: Canine, Feline, Equine, Bovine and Ovine
- + Professional veterinary transducers: anti-corrosion cable surface, 3 meters cable length, 12MHz Linear transducer and 6.5MHz micro-convex transducer
- + Battery supports at least one hour scanning
- + Super documentation abilities: USB storage, PDF report, AVI/JPEG, DICOM3.0, etc.

