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 Doppler portable ultrasound, 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

“SonoScape Co. Ltd. has exhibited exceptional entrepreneurial capabilities in developing S8 - the portable color Doppler System. The advanced 4D capabilities of the ultrasound unit are customized 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. Krishan Bhattacharjee

Company Milestone

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”
2011: Awarded as the “reddot design award winner 2011”
Transducer Family

- Convex
- Phased
- Transvaginal
- Micro-convex
- TEE
- Intraoperative
- Steel Biopsy kits
- Linear
- Volume 4D
- Transrectal
- Bi-plane Urology
- Pediatric TEE
- Veterinary
- Disposable Biopsy kits
Touching Your Needs with Optimum Solutions

- 17” high definition LCD monitor with large imaging area
- Smart touch screen
- Four transducer sockets for a wide range of transducers: Convex, Phased, Linear, Transvaginal, Transrectal, Bi-plane, TEE, Endoscopic, Intraoperative, Real time 4D
- High density transducers with frequency range from 1.9 to 16 MHz
- 200° transvaginal imaging with Temperature-detection technology
- Integrated with state-of-the-art technologies, like μ-scan, multiple-beam processing, IMT, B-Steer, automatic flow volume analysis
- Application: Radiology, Cardiology, OB/GYN, Urology, Angiology
- Full patient database solutions: DICOM3.0, AVI/JPG, USB2.0, HDD, DVD, PDF report
An Ever-higher Standard of Echo HCU

- HCU design with two transducer sockets; Convertible trolley design
- 15” LCD monitor with large imaging area
- Full cardiovascular transducers:
  - TEE, Pediatric TEE, Phased array, High frequency phased array, High-frequency linear
- High density transducers with frequency range from 1.9 to 16 MHz
- Integrated with state-of-the-art technologies, like μ-scan, IMT, B-Steer, multiple-beam processing, automatic flow volume analysis, real time 4D imaging technology
- Comprehensive cardiovascular analysis kits:
  - Stress echo, TDI, Steer M, Color M, CW, HPRF, Panoramic imaging
- Full patient database solutions:
  - DICOM3.0, AVI/JPG, USB2.0, HDD, PDF report
- Built-in high capacity Li-ion battery
S6
Outstanding Value and Whole Capabilities

+ HCU color system with full imaging modes: 2D, Color, Power, PW/CW, HPRF
+ Two standard transducer sockets
+ Wide choice of transducers:
  Convex, Phased, Linear, Transvaginal, Transrectal, Bi-plane, Intraoperative
+ Intuitive operations with M-Tuning one-key image optimization
+ Freehand 3D imaging compatible with all transducers
+ Full patient database solutions:
  DICOM3.0, AVI/JPG, USB2.0, HDD, PDF report
+ Built-in high capacity Li-ion battery

S6BW
Premium B/W HCU with Upgradeable Color Capability

+ Support PW/HPRF Doppler
+ Wide choice of transducers:
  Convex, Phased, Linear, Transvaginal, Transrectal, Bi-plane, Intraoperative
+ Built-in high capacity Li-ion battery
+ Upgradeable to color Doppler system
SSI-8000
Discovering Outstanding Value in Echocardiography

+ Advanced architecture:
  Imaging technology, Hardware and Workflow

+ 17” high definition LCD monitor
  with large imaging area

+ Full range cardiovascular transducers:
  Adult TEE, Pediatric TEE, Phased, High-frequency linear

+ High density transducers with frequency range from 1.9 to 16 MHz

+ Integrated with state-of-the-art technologies, like μ-scan, multiple-beam processing, IMT, B-Steer, automatic flow volume analysis, real time 4D imaging technology

+ Cardiovascular analysis kits: Stress echo,
  TDI, Steer M, Color M, CW, HPRF, Panoramic imaging

+ Full patient database solutions:
  DICOM3.0, AVI/JPG, USB2.0, HDD, DVD, PDF report
SSI-6000
High Value for All Applications

- Full imaging modes: 2D, Color, Power, PW/HPRF, CW
- Wide choice of transducers:
  Convex, Phased, Linear, Transvaginal, Transrectal,
  Bi-plane, Intraoperative
- 200° transvaginal imaging
- Temperature-detection technology for transvaginal transducers
- Maximum 32.9 cm penetration (transducer dependent)
- Intuitive operations with
  M-Tuning one-key image optimization
- Thumbnail for quick patient image capture and review
- Real time 4D imaging function;
  Standard freehand 3D imaging compatible with all transducers
- Full patient database solutions:
  DICOM3.0, AVI/JPG, USB2.0,
  HDD, DVD, PDF report
SSI-5000
Best Investment with Highest Returns

- Application: OB/GYN, Radiology, Cardiology, Urology, Angiology
- Full imaging modes: 2D, Color, Power, PW/HFRF, CW
- Wide choice of transducers:
  Convex, Phased, Linear, Transvaginal, Transrectal, Bi-plane, Intraoperative
- Temperature-detection technology for transvaginal transducers
- Maximum 32.9 cm penetration (transducer dependent)
- Standard freehand 3D imaging compatible with all transducers
- Full patient database solutions:
  DICOM3.0, AVI/JPG, USB2.0, HDD, DVD, PDF report
SSI-5500BW
High-end B/W Doppler System

+ Support PW/HPRF/CW Doppler
+ High definition 15” LCD monitor with an articulated arm
+ Standard three active transducer sockets
+ Wide bandwidth transducers, Frequency up to 14 MHz
+ Temperature-detection technology for transvaginal transducers
+ Application fields: Radiology, OB/GYN, Urology, Small parts, MSK, Orthopedics, Angiology
+ Full patient database solutions: DICOM3.0, AVI/JPG, USB2.0, 320G HDD, DVD, PDF report
+ Upgradeable to color Doppler system
A8

Premium Performance at an Affordable Price

+ High definition 15” LCD monitor with chroma function
+ Compact cart design with an articulated arm
+ Three standard transducer sockets
+ Abundant transducer choices, supporting a wide range of applications: Radiology, OB/GYN, Urology, Pediatrics, MSK
+ 180° transvaginal probe
+ THI technology with Five Variable Frequency
+ Bi-plane transducers for urological application
+ Intuitive operations with M-Tuning one-key image optimization
+ Clip-board function for quick patient image capture and review
+ Full patient database solutions: DICOM3.0, AVI/JPG, USB2.0, 320G HDD, DVD, PDF report
A6
Ultimate Performance, Like Nothing Else

- Adjustable 12” LCD monitor with chroma function
- Weighing less than 6kg, Convertible trolley design
- Standard two transducer sockets
- Application fields:
  Radiology, OB/GYN, Vascular, Urology,
  Anesthesia, Emergency, ICU, Physiotherapy,
  MSK, Pediatrics
- THI technology with Five Variable Frequency
- M-Tuning one-key image optimization
- Clip-board function
- 180° transvaginal probe
- Bi-plane transducers for urological application
- Full patient database solutions: DVD, USB 2.0, PDF report, AVI/JPEG, DICOM3.0
- Built-in high capacity Li-ion battery
S8V
Premium Veterinary HCU with Research Tools

+ HCU design with two transducer sockets; Convertible trolley design
+ HCU color system with full imaging modes: 2D, Color, Power, PW/CW, HPRF
+ Comprehensive research analysis kits: Stress echo, TDI, Steer M, Color M, Panoramic imaging
+ Professional veterinary software: Canine, Feline, Bovine, Equine, Ovine
+ Specific veterinary transducers: Endocavity, High frequency phased array, High frequency micro-convex with CW function
+ Specialized veterinary design: anti-dust, anti-glare, 3 meters transducer cable
+ Full patient database solutions: DICOM3.0, AVI/JPG, USB2.0, PDF report
+ Built-in high capacity Li-ion battery

A6V
Best Choice for Veterinarians

+ Professional veterinary software: Canine, Feline, Bovine, Equine, Ovine
+ Specific veterinary transducers: Endocavity, High frequency micro-convex
+ Specialized veterinary design: anti-dust, anti-glare, 3 meters transducer cable