

**SonoScape** (6 0434 ISO 13485

9/F, Yizhe Building, Yuquan Road Shenzhen, 518051, China Tel:86-755-26722860 Fax:86-755-26722850 E-mail:sonoscape@sonoscape.net Http://www.sonoscape.com



# SSI-6000

SonoScape

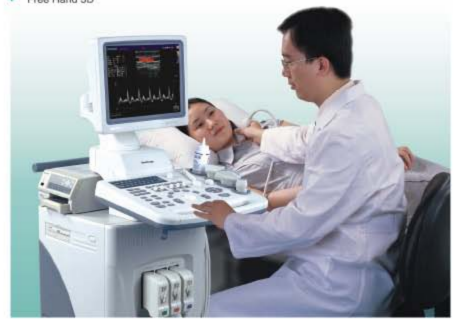
With all advanced features and highlighting SonoScape's unique  $\mu$ -imaging technique, the SSI-6000 has valuable premium performance and unparalleled image quality, ideal choice for doctors who want no compromising.

#### **Premium Features**

- + μ-Scan Imaging
- Compounding Imaging
- Highly Accurate Tissue Harmonic Imaging Color Flow, Power Doppler, PW Doppler
- + Trapezoidal Imaging
- Extended Application Range and Clinical Value
- + A Wide Choice of Probes
- + Efficient Data Management and Networking
- USB2.0 Mobile Drive ,CDR
- . Comprehensive Calculations Package
- Easy Software Upgrading
- + Free Hand 3D

#### **Applications**

- + Abdominal
- + Obstetrical
- + Gynecological
- Cardiac and Pediatric
  Small Parts and Vascular
- + Urological and Prostate
- + Muscular-skeletal
- + Surgical Scanning
- + Endocavitary
- + Transcranial





### **Extended Clinical Applications**

The SSI-6000 incorporates the latest microelectronic technology and the proprietary imaging processing techniques and delivers outstanding image clarity and accuracy never seen before. Designed as a very complete full-featured system, the SSI-6000 is your ideal choice for your expanded general and specialty clinical applications as below:



- Abdominal
- Obstetrical
- Gynecological
- Cardiac and Pediatric
- Small Parts and Vascular
- Siliali Faits allu vascula
- Urological and ProstateMuscular-skeletal
- Surgical Scanning
- Endocavitary
- Transcranial
- TEE

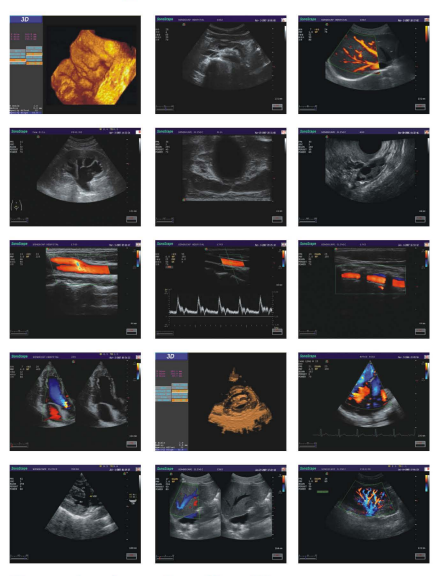
### A Very Wide Selection of Broadband Multi-purpose and Specialty Probes

SonoScape has developed a very wide range of transducers for SSI-6000. Whether you are performing a general abdominal exam, or a special transesophageal scan, there is a probe to fit your needs, without reinvesting in a new system.



The use of latest innovative materials and unique SonoScape technological design enable an added increase in bandwidth, significant improvement on spatial resolution and reliability. The advanced multi-layer impedance matching further reduce loss, improve sensitivity, achieve better penetration allows the user to change frequencies according to their scanning needs.

## **SonoScape** SSI-6000



## **Superior Imaging Quality**

SonoScape focuses on what's most important to ultrasound doctors, the imaging quality, and develops this system to provide you with sharp, crystal-clear images that improve visualization of even the smallest details.

