

SonoScape

PIONEER

SSI-1000

H I G H V A L U E



**Full Digital Full Function
Hand Carry Color Unit SSI-1000**

High Technology Inc., 109 Production Rd., Walpole, MA 02081 USA Phone: 508-660-2221

SonoScape

With All The Most Valuable Performance Of Premium High-end Cart-based Systems In This Hand Carry Unit, The SSI-1000 Is The Best High Value Choice Available Today On The Market.





SonoScape SSI-1000

SonoScape is setting new standards in performance of leading-edge full digital full function hand carry color ultrasound systems. The SSI-1000 delivers today's most diverse diagnostic requirements and offers the most modern and advanced techniques available in the marketplace. The unrivaled performance of the SonoScape portable color Doppler system is not just limited as follows:

- 15" High Resolution LCD
- Multi-Parameter Compounding Imaging
- Highly Accurate Tissue Harmonic Imaging
- Color Flow, Power Doppler, PW and CW Doppler
- Support 2-12 MHz probes including the Phased Array probe for cardiology
- Extended Application Range and Clinical Value
- Efficient Data management and Networking Communication
- USB2.0 Mobile drive image retrieving and Software upgrading



SonoScape



SSI-1000

SonoScape SSI-1000

Extended Clinical Applications

The SSI-1000 is designed as a full function HCU for your expanded general and specialty clinical applications of abdominal, ob/gyn, small parts, vascular, cardiac, transcranial, urological, prostate, endocavitary, surgical scanning and pediatric, etc. Whether you are performing a general abdominal exam, a cardiac diagnosis with the phased array probe, or a special vascular scan with high-frequency linear probe, there is a probe to fit your needs, without reinvesting in a new system.



SonoScape

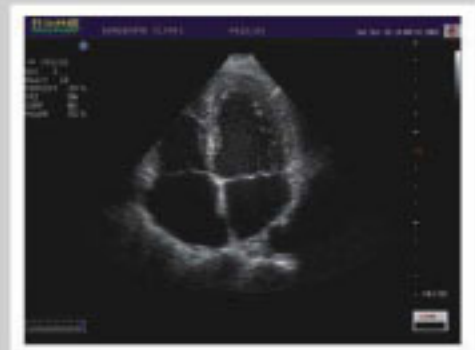
SonoScape



SonoScape is focusing on what is really important, the superior imaging quality in a large screen.

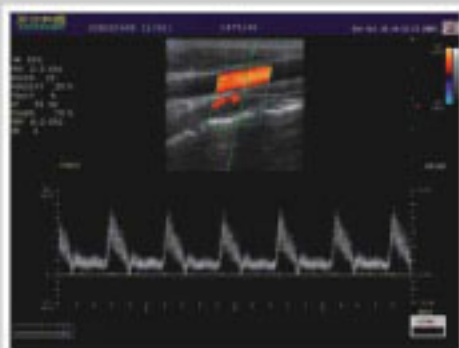
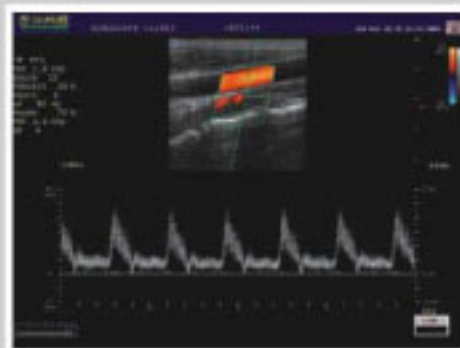
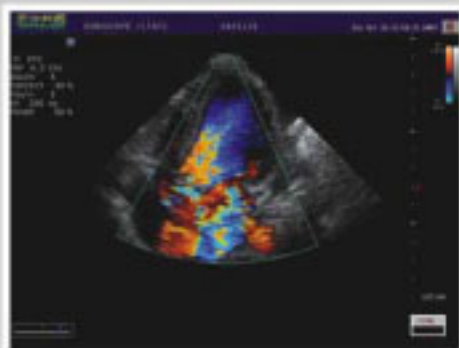
SonoScape has developed a new range of transducers for the SSI-1000 to produce images with high spatial resolution and unprecedented sensitivity to color flow. The use of latest innovative materials and unique SonoScape design enable an added increase in bandwidth, significant improvement on spatial resolution and reliability. The advanced multi-layer impedance matching further reduce loss, improve sensitivity and achieve better penetration.

All broadband SonoScape probes can be automatically changed for optimal penetration and resolution for any type of body under examination



SSI-1000

Superior Imaging Quality





SonoScape

CE 0434



ISO 13485

High Technology Inc.,

109 Production Rd.,

Walpole, MA 02081 USA

Phone: 508-660-2221

Fax: 508-660-2224