

SonoScape

1 2 3 4 5 6 7 8 9 0 —
Q W E R T Y U I O P
A S D F G H J K L ENTER
SHIFT Z X C V B N M SPACE

EXAM

SAVE DEL
VIDEO PRINT CLR
PRINT
ZOOM SET

SonoScape



SSI-5000

The SSI-5000 offers diverse diagnostic specifications, offering the most modern and advanced techniques currently available. The SSI-5000 offers a full range of capabilities and performance including:

- + Multi-Parameter Compounding Imaging
- + Highly Accurate Tissue Harmonic Imaging
- + Color Flow, Power Doppler, PW and CW Doppler
- + Extended Application Range and Clinical Value
- + A Wide Choice of Probes including Phased Array TEE Probes
- + Efficient Data Management and Networking
- + USB2.0 Mobile Drive Image Retrieving
- + Comprehensive Calculations Package
- + Easy Software Upgrading
- + DICOM 3.0 and 3D

SSI-5000

SonoScape

SonoScape focuses on what is most important to ultrasound professionals, image quality. It developed this system to provide you with sharp, crystal clear images that improve visualization of even the smallest details. The SSI-5000 is designed as a complete, full-featured system for your expanded general and specialty clinical applications such as:



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

A6

SonoScape



The A6 is a high performance full digital portable B/W diagnostic ultrasound system. Featuring the most advanced full digital ultrasound design, super large scale integration in the industry, reliable built-in Linux computer system, professional application packages and standard Windows style interface, the system is highlighted with powerful back end and easy operation.

The system is suitable for all kinds of clinical diagnosis. It can work with a very comprehensive range of broadband transducers for different kinds of ultrasound diagnostic exams.

SonoSc





S8

The S8 is a full-featured hand-carried unit from SonoScape, designed in a new powerful lightweight architecture for meeting all your high performance application requirements, from volumetric 4D with superior rendering capabilities, to cardiovascular exams including adult and pediatric multiplane transesophageal echocardiography (TEE), etc. With the superior imaging and ease-of-use performance typically available only in the very high end mobile big systems, this system is built to deliver outstanding value for our customers worldwide.



Advanced Features

- + 2D with Harmonic Imaging
- + Anatomical M-mode
- + CFM, PDI, PW, CW
- + Volumetric 4D Imaging
- + Tissue Doppler Imaging
- + Steering M mode
- + Hot key function
- + Bi-plane transrectal
- + Multi-plane Adult and Pediatric TEE
- + Panoramic Imaging
- + Endocavitary Imaging with Extended Field-of-View
- + Hot swap

SonoScape



With all of the most valuable performance features of premium, high-end, cart-based systems in this hand carry unit (HCU), the S6 is the best high value choice available today. The S6 is designed as a full function HCU for your expanded general and specialty clinical applications such as abdominal, ob/gyn, small parts, vascular, cardiac, transcranial, urological, prostate, endocavitary, surgical scanning and pediatric, etc.

The unrivaled performance of this S6 includes:

- + 15" high contrast resolution LCD display
- + Multi-Parameter compounding Imaging
- + Highly accurate tissue harmonic Imaging
- + TDI, Steer M, Panoramic Imaging



- + B, M, Color Flow, Power Doppler, PW and CW Doppler
- + Advanced image processing technology
- + Dual active probe connection
- + Support 1.5-15 MHz Probe frequency
- + Support Multi-plane TEE cardiac probe
- + Support up to 512 element linear, curve linear and phased array probes
- + Calculation package for General, Vascular, Ob/Gyn, Cardiac, etc.
- + Easy to use Image management and LAN network connection
- + USB2.0 Mobile drive for image retrieving and software upgrading
- + Built-in ECG function, DICOM and 3D
- + Built-in S-video and SVGA output

SonoScape

SSI-8000





The Cutting-edge Technology for Accuracy and Clarity

- + **HQNF Technology:**
Efficiently Reducing Doppler Noise and Improving Doppler Images and Color Flow.
- + **Real-Time Matching Technology:**
Smoothing Genuine Images.
- + **Multi-Beam Parallel Processing Technology:**
Upgrading Imaging Velocity and Improving the Facility and Real-Timing of Images.
- + **M-Tuning Technology:**
Identifying Different Tissue and Automatically Choosing the Optimized Parameters for Achieving the Best Images According to Different Patients.
- + **Panoramic Imaging:**
Ultra-wide Sight Promises a Clear Vision and Maximum of Information on Tissue and Lesions.
- + **Super High-density Ultrasound Transducers Technology:**
Achieving Uniform Spatial and Contrast Resolution and Penetration in Both Near and Far Field.
- + **Micro-Scan Technology:**
Allowing the Transducers to See in More Than One Direction to Eliminate Artifacts by Viewing the Same Thing from a Different Angle.



SSI-6000

SonoScape

With all advanced features and highlighting SonoScape's unique μ -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



SonoScape

Представител за България
ИЛАН МЕДИЦИНСКА АПАРАТУРА ООД
гр. Варна, бул. "Сливница" №60
TEL: +359 52 612 259
FAX: +359 52 612 258
E-MAIL: office@sonoscape.bg
WEB: www.sonoscape.bg



CE 0434



ISO 13485