

SonoSite SII

SONOSITE SII TRANSDUCERS



L38xi •• 10-5 MHz Linear

Applications: lung, nerve, small parts, arterial, venous

Scan depth: 9 cm



rC60xi 5-2 MHz Curved

Applications: abdominal, musculoskeletal, nerve, ob, gyn

Scan depth: 30 cm



L52x (Vet) ● 10-5 MHz Linear

Applications: musculoskeletal, ob, arterial

Scan depth: 15 cm

 DirectClear Technology. Optional Armored Cable.

Needle guides and kits available.

A transverse needle guide available.



HFL38xi 13-6 MHz Linear

Applications: breast, lung, musculoskeletal,

parts, arterial, venous

nerve, ophthalmic, small

Scan depth: 6 cm



ICTx • 8-5 MHz Curved

Applications: ob, gyn

Scan depth: 13 cm



C35x • 8-3 MHz Curved

Applications: abdominal, musculoskeletal, nerve, ob, spine

Scan depth: 15 cm



15-6 MHz Linear

Applications: breast, musculoskeletal, nerve, small parts

Scan depth: 6 cm



rP19x ••• 5-1 MHz Phased

Applications: abdominal, cardiology, lung,

Scan depth: 35 cm



C8x •

8-5 MHz Curved Applications: prostate

Scan depth: 11.5 cm



13-6 MHz Linear

Applications: lung, musculoskeletal, nerve, superficial, arterial, venous,

Scan depth: 6 cm

ophthalmic



P10x • 8-4 MHz Phased

Applications: ped. abdominal, ped.

Scan depth: 14 cm



Applications: abdominal, neonatal, nerve, venous, arterial, cardiology

Scan depth: 13.5 cm



HSL25x 13-6 MHz Linear

Applications:

lung, musculoskeletal, nerve, superficial, arterial, venous, cardiology, neonatal head ophthalmic

Scan depth: 6 cm

TRANSDUCERS

Broadband/Multifrequency:

DirectClear Technology (rC60xi, rP19x)

Center line marker for linear transducers

Exam types: abdominal, breast, cardiology, gyn,

OB/Gyn/Fertility: Diameter/ellipse measurements,

volume, ten follicle measurements, estimated fetal

weight, established due date, gestational age, last

menstrual period, multiple user-selectable authors,

ratios, amniotic fluid index, patient report, humerus

Cardiac: Ejection fraction, volume measurements,

Simpson's rule, IVC Collapse Ratio, LA/RA Volume,

TAPSE, Ability to view EF and FS simultaneously

16 GB internal flash memory storage capability

Clip Store capability (maximum single clip length:

Arterial: Diameter/ellipse/trace measurements,

volume, percent diameter and area reduction,

and tibia measurement and charts

ONBOARD IMAGE AND CLIP

Storage support for up to 500 patients

Start/Stop toggle capability for clips

STORAGE/REVIEW

lung, musculoskeletal, neonatal, nerve, ob, ophthalmic,

System weight 12.6 lbs./5.70 kg with battery 17.6" x 11.5" x 4.8" /

SYSTEM SPECIFICATIONS

Display

44.7 cm x 29.3 cm x 12.3 cm Armored Cable Technology (optional on L38xi, 12.1"/30.7 cm diagonal LCD HFL38xi, L25x, rC60xi, rP19x, L52x) (NTSC or PAL) with chemically-Linear Array, Curved Array, Phased Array,

etched glass layer 85° up/down/left/right

Viewing Angles: Architecture All-digital broadband Up to 165 dB Dynamic range 256 shades Grav scale

HIPAA compliance Comprehensive tool set

MOUNTING OPTIONS Video Electronics Standards Association (VESA $^{\text{\tiny TM}}$) Mounting: (2.9" x 2.9" / 75mm x 75mm) and (3.9" x 3.9" / 100mm x 100mm)

IMAGING MODES

Color Doppler and Velocity Color

IMAGE PROCESSING

SonoADAPT™ Tissue Optimization SonoHD2[™] Imaging Technology

STEEP NEEDLE PROFILING

C35x - Nerve, MSK, Spine HFL38xi - Nerve, MSK, Breast, Small Parts, Arterial, Venous

HFL50x - Nerve, MSK, Breast, Small Parts L25x - Nerve, MSK, Arterial, Venous

L38xi - Nerve

USER INTERFACE

Gain control through tactile knob: overall, near, far Depth control via tactile knob

Adaptive touchscreen display with menus optimized for current system state

touch pad. (Scan/Freeze, Modes, Print, Save Clip, Save Image)

small parts, spine, superficial, arterial, venous Embedded Dual Transducer Connector with 2-tap transducer switching function

DURABILITY

patient report

60 seconds)

Micro-Convex

Drop-tested at 3 feet/91.4 cm APPLICATION SPECIFIC CALCULATIONS

2D / Tissue Harmonic Imaging / M-Mode

Dual Imaging, Duplex Imaging, 2x pan/zoom capability, Dynamic range and gain ColorHD[™] Technology

HSL25x - Nerve, MSK, Arterial, Venous

rC60xi – Nerve, MSK

Touchscreen manipulation for Calipers, Zoom and

CONNECTIVITY (EXTERNAL DATA MANAGEMENT

SonoSite Patient Data Archival Software (PDAS) for Wireless/Wired Image management Telexy Qpath E exam management compatibility DICOM® Image Management (TCP/IP): Print and

Store, Modality Work List, Storage Commit: Modality, Perform, Procedure Step Direct writing capability to USB 2.0 mass storage removable media (PC and MAC compatible)

Supported export formats: MPEG-4 (H.264), JPEG, BMP, and HTML

CONNECTIVITY (SYSTEM PORTS)

HDMI output to external display Composite video output (NTSC/PAL) to VCR or video

Audio output

Integrated speakers Ethernet or wireless image/data transfer

POWER SUPPLY

USB ports (3)

System operates via battery or AC power Rechargeable lithium-ion battery AC: universal power adapter, 100-240 VAC. 50/60 Hz input, 15 VDC output Less than 25 sec. from power-on to scanning

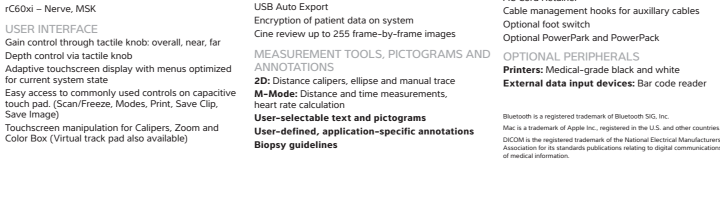
SII STAND AND PERIPHERALS

Hydraulic height adjustment, shelf for printer Elevated transducer holders

Dedicated gel holder Tray with drawer on back of system Large basket with easy removal feature for cleaning (optional 2nd basket)

AC Cord Retainer

DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications





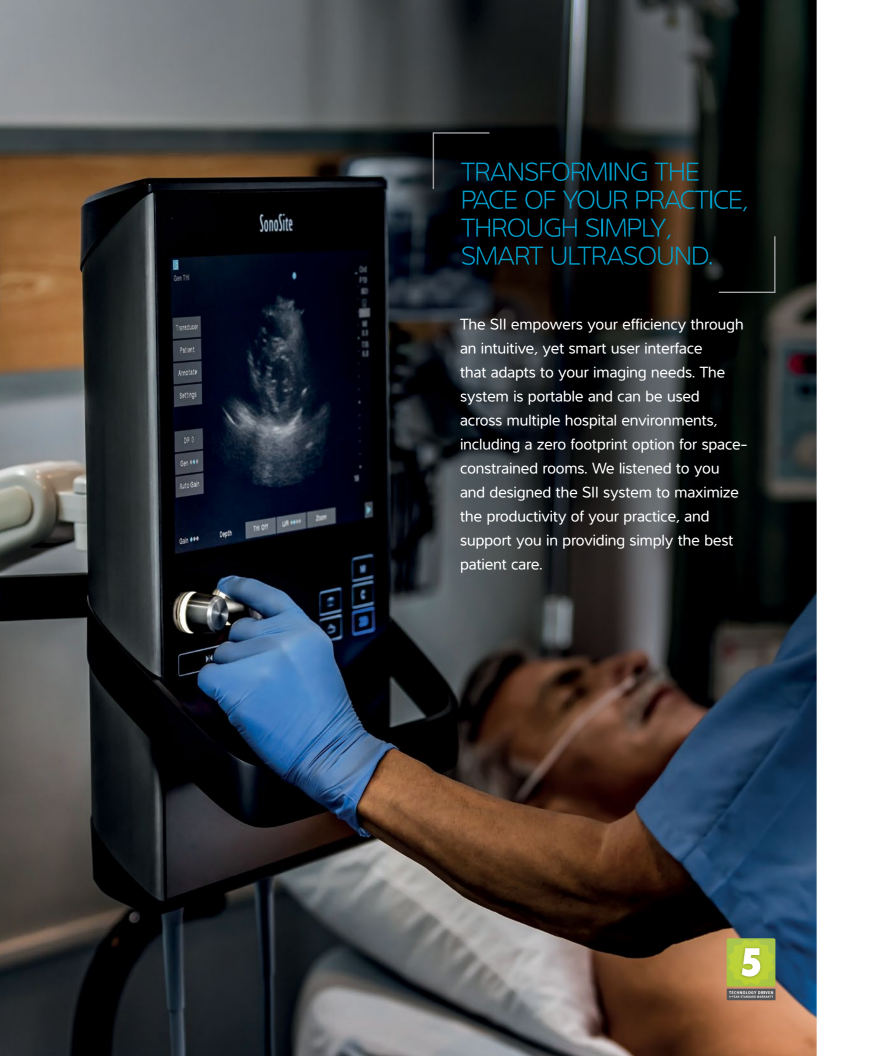
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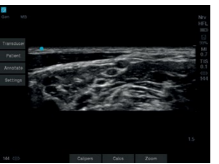


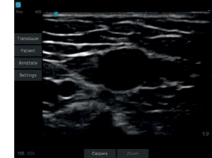
HFL38xi – Internal Jugular Vein

HFL38xi – Interscalene

HFL38xi – Supraclavicula

rP19x – Subcostal Card







L25x – Basilic Vein

rC60xi – Portal Vein

VISUALIZATION, CLEARLY ENHANCED.

ELEVATED COLOR SENSITIVITY

Through a dual flex and thin lens design, combined with new advancements in image optimization, the HFL38xi was engineered for increased penetration, clarity, and color sensitivity. You can now better visualize nerves and vessels, whether it be for procedural guidance or flow analysis.

OPTIMIZED IMAGING EXPERIENCE

DirectClear Technology is a novel, patent-pending process that elevates transducer performance:

- Improved penetration and contrast resolution: Unlike conventional SonoSite transducers, a more efficient material has been embedded into the design that allows for the generation of more acoustic signal. In parallel, a reflective layer has been added to reduce the loss of this signal, as it is transmitted into the patient.
- Sharpened detail resolution: An additional layer has been added to provide a better acoustic match between the transducer and the patient, increasing the ability to resolve small structures and aid in your diagnostic confidence.



- A Touchscreen menu automatically adapts to your needs
- B Tactile knobs for gain and depth control
- C Virtual track pad displays only when needed
- D Flexible control of caliper, zoom, and color box through virtual track pad or touchscreen
- E Easy access to commonly used controls (Mode, Print, Save)
- Embedded Dual Transducer Connector: Switch exam types or transducers with two taps on the screen

WORKFLOW EXTENDED, FROM SYSTEM TO STAND.

- G Lockable drawer with tray behind system
- H Dedicated gel bottle holder
- Elevated transducer holders
- J Large storage basket



