

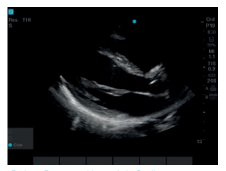


The SonoSite Edge II Ultrasound System offers you an enhanced imaging experience through industry-first transducer innovations like DirectClear and Armored Cable Technology. And, because it is a SonoSite, the Edge II stays true to our design pillars of durability, reliability and ease of use.









rP19x - Parasternal Long Axis Cardiac



rC60xi – Inferior Vena Cava



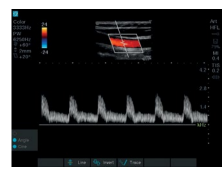
HFL38xi – Internal Jugular Vein



rP19x - Subcostal Cardiac



rC60xi – Portal Vein



HFL38xi – Common Carotid

VISUALIZATION, CLEARLY ENHANCED.

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.

ELEVATED COLOR SENSITIVITY

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

TAKING TRANSDUCER DURABILITY TO THE ARMORED LEVEL

How often do transducer cables get rolled over, stepped on or twisted? Talking to our customers, the response is "all the time," "too often to count," or simply "a lot."

With an embedded metal jacket, armored cables protect your transducers from these common scenarios. By safeguarding electrical connections inside, armored cables help maintain image quality over the life of your transducer.

SonoSite Edge II

Standard Cable







SonoSite Edge II

SONOSITE EDGE II TRANSDUCERS



L38xi ••

10-5 MHz Linear Applications:

lung, nerve, small parts, arterial, venous





HFL38xi ••
13-6 MHz Linear

Applications:

breast, lung, musculoskeletal, nerve, ophthalmic, small parts, arterial, venous

Scan depth: 6 cm



HFL50x •

15-6 MHz Linear

Applications:

breast, musculoskeletal, nerve, small parts

Scan depth: 6 cm



L25x •••

13-6 MHz Linear

Applications:

lung, musculoskeletal, nerve, superficial, arterial, venous, ophthalmic

Scan depth: 6 cm



C11x

8-5 MHz Curved

Applications:

abdominal, neonatal, nerve, arterial, venous, cardiology (vet)

Scan depth: 13.5 cm



rC60xi •••

5-2 MHz Curved

Applications:

abdominal, musculoskeletal, nerve, ob, gyn

Scan depth: 30 cm



ICTx •

8-5 MHz Curved

Applications: ob, gyn

Scan depth: 13 cm



rP19x •••

5-1 MHz Phased

Applications:

abdominal, cardiology, lung, ob, orbital, TCD

Scan depth: 35 cm



P10x •

8-4 MHz Phased

Applications:

ped. abdominal, ped. cardiology, neonatal head

Scan depth: 14 cm



HSL25x

13-6 MHz Linear

Applications:

lung, musculoskeletal, nerve, superficial, arterial, venous, ophthalmic

Scan depth: 6 cm



TEExi

8-3 MHz Multi

Applications:

adult cardiology, multiplane transesophageal 180° rotation of the imaging plane, providing a 360° field of view

Scan depth: 18 cm



L52x (Vet) ●

10-5 MHz Linear

Scan depth: 15 cm

Applications:

musculoskeletal, ob, arterial



C35x •

8-3 MHz Curved

Applications:

abdominal, musculoskeletal, nerve, ob, spine

Scan depth: 15 cm



C8x •

8-5 MHz Curved

Applications:

prostate



P11x

10-5 MHz Phased

Applications:

venous, vascular

Scan depth: 11.5 cm Scan depth: 12 cm

DirectClear Technology.

- Optional Armored Cable.
- Needle guides and kits available.
- A transverse needle guide available.

SYSTEM SPECIFICATIONS

System weight 9.21 lbs/4.18 kg with battery 12.8" x 12.1" x 2.5"/ 32.6 cm x 30.7 cm x 6.4 cm Dimensions

 $(L \times W \times H)$

Display 12.1"/30.7 cm diagonal LCD (NTSC or PAL) with chemically-

etched glass layer

Viewing Angles 85 degrees up/down/left/right

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

HIPAA compliance Comprehensive tool set

IMAGING MODES

2D / Tissue Harmonic Imaging / M-Mode Velocity Color Doppler / Color Power Doppler PW, PW Tissue Doppler and CW

Doppler angle, correct after freeze

IMAGE PROCESSING

SonoADAPT™ Tissue Optimization SonoHD2[™] Imaging Technology

Dual Imaging, Duplex Imaging, 2x pan/zoom capability, Dynamic range and gain

ColorHD™ 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

HSL25x - Nerve, MSK, Arterial, Venous

L38xi - Nerve rC60xi - Nerve, MSK

USER INTERFACE AND REMAPPABLE CONTROLS

Softkeys to drive advanced features

Programmable A and B keys: each can be assigned by the user for increased ease of use

Low profile keyboard, sealed completely to edge for maximum infection control

Track pad with select key for easy operation and navigation

Doppler controls: angle, steer, scale, baseline, gain and volume

Image acquisition keys: review, report, clip store, save

Dedicated AutoGain and exam keys to allow quick activation

Color controls: size/position, angle, scale, baseline and invert

TRANSDUCERS

Broadband/Multifrequency:

DirectClear Technology (rC60xi, rP19x) Armored Cable Technology (Optional on HFL38xi, rC60xi, rP19x, L38xi, L52x, L25x)

Linear Array, Curved Array, Phased Array, Multiplane TEE and Micro-Convex Center line marker for linear transducers

Exam types: abdominal, breast, cardiology, gyn, lung, musculoskeletal, neonatal, nerve, ob, ophthalmic, orbital, small parts, spine, superficial, TCD, arterial, venous

DURABILITY

Drop-tested at 3 feet/91.4 cm

APPLICATION SPECIFIC CALCULATIONS

OB/Gyn/Fertility: Diameter/ellipse measurements, volume, ten follicle measurements, estimated fetal weight, established due date, gestational age, last menstrual period, growth charts, user-defined tables, multiple user-selectable authors, ratios, amniotic fluid index, patient report, humerus and tibia measurement and charts, HR, Fetal HR, MCA, UMBA, Ovarian Volume, Follicle Volume, Uterine Volume, Endometrial thickness

Arterial: Diameter/ellipse/trace measurements, volume, volume flow, percent diameter and area reduction, Lt/Rt CCA, ICA, ECA, ICA/CCA ratio, peak trace, ICA/CCA ratio, patient report, HR, Bulb, Vertebral Artery, TAP

Cardiac: LVO, Automated Cardiac Output package and patient report including: ventricular, aortic and atrial measurements; ejection fraction, volume measurements, Simpson's rule, continuity equation, pressure half-time and cardiac output; IVC Collapse Ratio, LA/RA Volume, TAPSE, PA AT, TV E, A, PHT, TVI, MV time, Pulm Veins, LV Mass, TDI e', TDI a', HR, dP:dT, Qp/Qs

Ability to view EF and FS simultaneously

Transcranial Doppler (TCD): Complete TCD package including Time Average Peak (TAP)

ONBOARD IMAGE AND CLIP STORAGE/REVIEW

16GB internal flash memory storage capability Storage support for up to 500 patients

Clip Store capability (maximum single clip length: 60 seconds)

Clip Store capability via either number of heart cycles (using the ECG) or time base. Maximum storage in ECG beats mode is 10 heart cycles. Maximum storage in time base mode is 60 seconds

Start/Stop toggle capability for clips

USB Auto Export

Encryption of patient data on system

Cine review up to 255 frame-by-frame images

MEASUREMENT TOOLS, PICTOGRAMS AND **ANNOTATIONS**

2D: Distance calipers, ellipse and manual trace

Doppler: Velocity measurements, pressure half time, auto and manual trace

M-Mode: Distance and time measurements,

User-selectable text and pictograms User-defined, application-specific annotations **Biopsy guidelines**

CONNECTIVITY (EXTERNAL DATA MANAGEMENT)

SonoSite Patient Data Archival Software (PDAS) for Wireless/Wired Image, Report Management Q-path ultrasound management system

DICOM® Image Management (TCP/IP): Print and Store, Modality Work List, Storage Commit: Modality, Perform, Procedure Step

PC Workstation Image Management (TCP/IP, USB): 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)

Ports, External Video/Audio:

USB ports (2) ECG input (1)

Integrated Speakers

With Mini-dock:

S-Video (in/out) to VCR for record and playback

Composite video output (NTSC/PAL) to VCR or video

Audio output

Ethernet or Wireless Image/Data Transfer

USB Port (1) RS-232 Transfer

POWER SUPPLY

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

EDGEII STAND AND PERIPHERALS

Mini-dock, transducer and gel holders

AC Cord Retainer

Larger baskets with easy removal feature for cleaning

Casters to prevent accidental locking

Optional Triple Transducer Connect (TTC) to quickly activate transducers electronically

Optional foot switch

Optional PowerPark and PowerPack

OPTIONAL PERIPHERALS

Printers: Medical-grade black and white or color External data input devices: Bar code reader ECG Slave Cable and Adapter Kit: Used to interface with external FCG monitors

ECG module: 3-lead ECG - works with standard ECG leads and electrodes

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DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communication of medical information.



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