DOC2589390 Rev1

June 24, 2021

General Specifications	
Dimensions and Weight	
Height	 Articulating monitor arm (standard)
	– Maximum: 1345 mm (53.0 inch)
	– Minimum: 1595 mm (62.8 inch)
Width	• Keyboard: 430 mm (16.9 inch)
	• Foot cover: 495 mm (19.5 inch)
	• Monitor: 545 mm (21.5 inch; 23.8 Bezel-less LCD)
Depth	• Foot cover: 685 mm (27.0 in)
•	• Rear handle: 740 mm (29.1 in)
Weight (max. load)	• 83 kg/183 lbs
Weight (min. load)	• 67 kg/148 lbs
Electrical Power	· · · · · · · · · · · · · · · · · · ·
Voltage: 100 – 240 Vac	
Frequency: 50/60 Hz	
Power consumption maximum of 500 VA with peripherals	
Maximum thermal output: 700 BTU/hr	
Console Design	
4 active probe ports (3 x RS and 1 x DLP)	
1 CW pencil probe port	
Probe light	
Integrated Solid State Drive (capacity: 500 GB)	
Integrated DVD ± R/W multi drive (option)	
On-board storage for B/W-printer	
Integrated speakers	
Wheels:	Wheel diameter: 125 mm
	• Locking mechanism that provides rolling lock and caster
	swivel lock
Probe holders, removable for cleaning and washing	
Gel holder with integrated gel warmer (option), removable for clea	ning and washing
Integrated cable management	
Easily removable air filters	
Front and rear handles (option)	
User Interface	
Operator Keyboard	
Operating keyboard adjustable in two dimensions:	• Height: 810-910 mm
	• Rotation: ±30°
Digital TGC and digital A/N keyboard	
Backlit alphanumeric keyboard (option), 16 mm spacing Freenomic hard key layout	



Multigestational Touch control	
Interactive back-lighting	
Integrated recording keys for remote control of up to 8 peripheral c	levices or DICOM [®] devices
Touch Screen	
10.4" wide LCD, high resolution, color touch screen	
Interactive dynamic software menu	
Brightness adjustment	
User-configurable layout	
Monitor	
23.8inch Bezel-less LCD LED backlight monitor	
Tilt/rotate/translate	• Tilt angle +15°/-90°
	• Rotate angle ±90°
	Translate horizontal 660 mm
	 Translate vertical 150 mm
Fold-down and lock mechanism for transportation	
Brightness and contrast adjustment	
Horizontal/vertical viewing angle of ±178°	
Articulating monitor arm	
System Overview	
Applications	
Abdominal	
Obstetrical	
Gynecological	
Breast	
Small Parts	
Musculoskeletal and Superficial	
Vascular	
Urological	
Endocavitary	Transvaginal
	• Transrectal
Pediatric and Neonatal	
Transcranial	
Transesophageal	
Cardiac	
Intraoperative	
Scanning Methods	
Electronic sector	
Electronic convex	
Electronic micro convex	
Electronic linear	
Real-time 4D volume sweep	
Transducer Types	
Sector phased array	
Convex array	
Microconvex array	
Linear array	
Matrix array	
Single CW (pencil) probes	
Volume probes (4D)	



Operating Modes	
B-Mode	
Coded Harmonic Imaging	
M-Mode	
Color Flow Mode (CFM)	
Power Doppler Imaging (PDI) with directional map	
PW Doppler with high PRF	
M-Color Flow Mode	
Anatomical M-Mode	
Anatomical M-Color Mode	
B-Flow™/B-Flow Color Mode (option)	
Extended Field of View (LOGIQView, option)	
B Steer+ (option)	
Coded Contrast Imaging (option)	
CW Doppler Mode (option)	
Tissue Velocity Imaging (TVI) Mode (option)	
Strain Elastography (option)	
SW DVR (option)	
Shear Wave Elastography (option)	
HD <i>live</i> [™] (option)	
UGAP (option)	
3D/4D Volume Modes: • 3D static (option)	
• 4D real-time (option)	
Custom Standard Festures	
System Standard Features	
SSD disk partition of 345 GB for image storage without compression	
Storage formats • DICOM: compressed/	· /···ith ···t ····
uncompressed, single/multi-frame, wit data	i/without raw
	formate
• Export JPEG, WMV (MPEG 4), and AV	formats
Advanced user interface with high recolution 10 4" wide LCD touch panel	
Advanced user interface with high resolution 10.4" wide LCD touch panel	
Automatic optimization • Auto tissue optimization	
Auto spectral optimization	
Auto TGC	
 CrossXBeam™ compounding	
Speckle Reduction Imaging (SRI-HD)	
Fine angle steer	
Coded Harmonic Imaging	
Virtual convex	
Easy 3D	
Anatomical M-Mode	
Patient information database	
Image archive on integrated CD/DVD (option) and SSD	
Easy backup to media for data security	
TruAccess, raw data processing and analysis	
Real-time automatic doppler calcs	



Fetal trending
Multi gestational calcs
Hip dysplasia calcs
Gynecological calcs
Vascular calcs
Cardiac calcs
Urological calcs
Renal calcs
InSite™ ExC capability, remote service
iLinq capability, remote service
On-board electronic documentation (PDF format)
MPEGVue
Key macro
Network storage
Quick save
Quick patient entry
TIC motion tracking
My Page
My Trainer+
Email to MMS
Reset
Tricefy™
Privacy and Security
Multigestational Touch control

IOTA (International Ovarian Tumor Analysis) LR2 worksheet

Note) IOTA is not available in USA, Japan and China.

Vnav Import
Doppler Assistant
MyPreset
SonoRenderLive
System Options
Auto IMT
AutoEF
Strain Elastography
Elastography Quantification
Advanced 3D with 3D landscape
DICOM 3.0 connectivity
LOGIQView
B-Flow/B-Flow Color
CF/PDI Quantification
Measure assist breast
Measure assist OB
Breast productivity package
Thyroid productivity package
B Steer+
Stress Echo
Tissue Velocity Imaging (TVI) with Q-Analysis
Scan assistant
Compare assistant
Cardiac Strain



Report writer		
ECG		
ECG AHA cable		
ECG IEC cable		
CW Doppler		
Q-Path		
SW DVR Basic		
SW DVR	Storage: CD/DVD media	
	 Storage: USB memory stick 	
Real-time 4D		
4D TUI		
Static 3D color		
Volume review		
VOCAL		
VCI static		
STIC		
OmniView		
Offline scanning		
Shear Wave Elastography		
HDlive		
HRES CEUS		
LOGIQ P Apps (Software key only)		
AFI		
Coded Contrast (CEUS)		
Koios Breast Lesion Decision Support4		
UGAP		
Hepatic Assistant		
SonoAVC Renal		
SonoNT/SonoIT		
Start Assistant		
Digital Expert		
High cabinet		
Low cabinet		
Drawer		
Side tray		
Small probe adaptor		
Vertical endocavitary probe holder		
Probe cable hanger		
Cable hook rear		
Card reader mounting kit		
Paper tray		
OPIO tray		
Gel warmer		
Multipurpose holder		
Physical A/N keyboard		
Peripheral Options		
Integrated mounting kits and remote controls provided for	B/W digital thermal printer	
Digital color A6 thermal printer	· · ·	
Digital color A5 thermal printer		
Barcode reader (for reading needle information)		
External USB printer connection		



Wireless LAN card for wireless data transfer

LOGIQ P apps (Bluetooth)

HDMI output available for compatible devices

Foot switch, with programmable functionality, 3-pedal

Universal video converter

Power assistant (battery or extended battery option) for offline scanning

Isolation transformer

S-video

Composite output

EMI filter

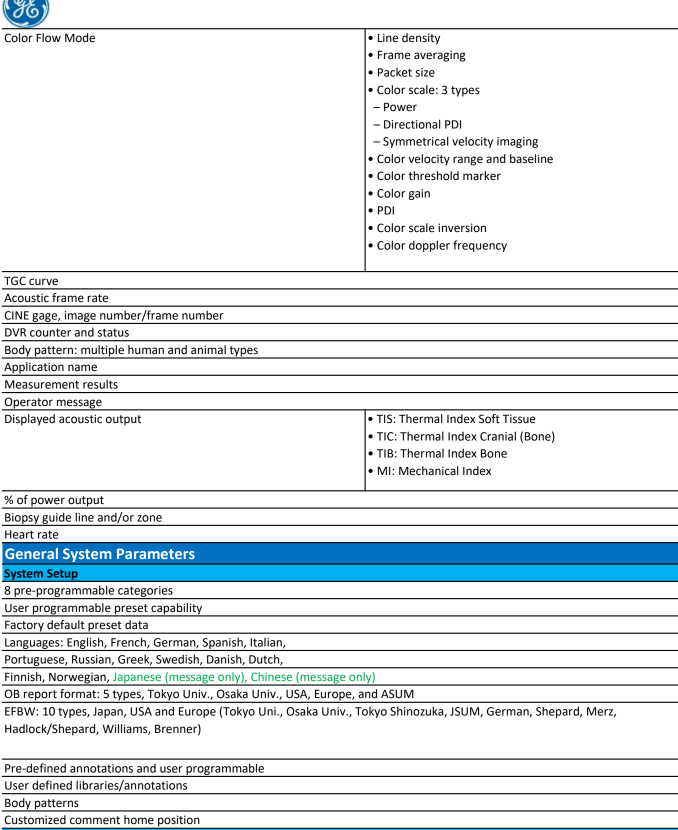
Display Modes

Live and stored display format: full size and split screen - both with thumbnails. For still and CINE

nd CINE
• B/PW
B/CFM or PDI
• B/M
• B + CFM/M
 Real-time Triplex Mode (B + CFM or PDI/PW or CW)
• B-Flow + PW
• Dual B (B/B)
• B/M
• B/PW
• B + CFM/M
• B + CFM (PDI)/PW (CW)
• B-Flow + PW
• 3D – Mode
• 3D – Mode Color
• B/CW
• B + CFM (PDI)/CW
Live and/or frozen
• B + B/CFM or PDI
• PW/M
Colorized B
Colorized M
Colorized PW
Colorized CW
Colorized B-Flow
Top/bottom selectable
format (size: 1/2:1/2; 1/3:2/3; 2/3:1/3)
• Side/side selectable format (size: 1/2:1/2; 1/3:2/3; 0:1) switchable after freeze



Timeline only	
Virtual convex	
CrossXBeam	
Tissue Velocity Imaging (TVI) Mode	
Elastography and simultaneous B/Elasto	
UGAP/SWE simultaneous	
Display Annotation	
Patient name: first, last and middle name ead	ch store 27 characters. Up to 64 total characters displayed
Patient ID: 31 characters. Up to 27 characters	
2nd patient ID	
Age, sex and date of birth	
Hospital name: 23 characters	
Date format:	• MM/DD/YY
3 types selectable	• DD/MM/YY
	• YY/MM/DD
Time format:	• 24 hours
2 types selectable	• 12 hours
Gestational age from LMP/EDD/GA/BBT	
Probe name	
Map names	
Probe orientation	
Depth scale marker	
Lateral scale marker	
Focal zone markers	
Image depth	
Zoom depth	
B-Mode	• Gain
	Dynamic range
	 Imaging frequency
	Edge enhance
	 Frame averaging
	• Gray map
	• ATO on/off
	• SRI-HD
	CrossXBeam
M-Mode	• Gain
	Dynamic range
	• Time scale
Doppler Mode	• Gain
	• Angle
	 Sample volume depth and width
	Wall filter
	Val Intel Val Intel Velocity and/or frequency scale
	Spectrum inversion
	• Time scale
	PRF
	Doppler frequency



Complete User Manual Available On Board Through Help (F1)

User manual and service manual are included in eDoc USB stick with each system. A printed manual is available upon request.



CINE memory: 776 MB	
Selectable CINE sequence for CINE review	
Prospective CINE mark	
Measurements/calculations and annotations on CINE pla	ayback
Scrolling timeline memory	
CINE capture function	
Digital continuous CINE capture	
Dual image CINE display	
Quad image CINE display	
CINE gauge and CINE image number display	
CINE review loop	
CINE review speed: 10 steps (11, 13, 14, 17, 22, 25, 31, 1	00, 200, 400%)
Image Storage	
On-board database of patient information from past exa	ms
Storage formats:	• DICOM: compressed/ uncompressed, single/multi- frame, with/without Raw Data
Storage formats: (cont.)	• Export JPEG, JPEG2000, WMV (MPEG 4), and AVI formats
DICOM still image storage size: ~2.1 MB	
Gray image: ~1.3 to ~3.5 MB	
Color image: ~1.8 to ~5.0 MB	
Display format: full size, 4x4 and "thumbnails"	
Storage devices:	 Internal Solid-State Drive partition of 345 GB for image storage External USB 2.0 hard drive support for import, export, DICOM read, SaveAs and MPEGVue USB memory stick support for SaveAs and MPEGVue (64 MB to 4 GB)
	• CD-R storage: 700 MB
	• DVD storage: -R (4.7 GB)
Conversion to formats: JPEG, AVI, WMV	
Live image and stored image side-by-side display	
Compare old images with current exam	
Reload of archived date sets	
Network storage support for import, export, DICOM read	d. SaveAs. MPEGVue
Connectivity & DICOM	
Privacy and Security	Password Policies
,	 Provides the ability to specify password policies for use
	accounts
	Session Management
	Lock screen after minutes (configurable)
	Hard Disk Encryption
	Encrypts patient data archive partition
	 Provides whitelisting type malware protection



 Verify • Print

- Store Modality worklist
- Storage commitment
- Modality Performed
- Procedure Step (MPPS)
- Media exchange
- Off network/mobile
- storage queue
- Query/retrieve
- Structured reporting
- Public SR template
- Structured reporting compatible with vascular and OB standard
- Direct export DICOM SR and XML
- Media store of SR
- InSite ExC capability

Ethernet network connection
Wireless LAN (option)
LOGIQ P Apps
Physiological Input Panel
Physiological input
ECG, 2 lead
Dual R trigger
Pre-settable ECG R delay time
Re-settable ECG position
Adjustable ECG gain control
Automatic heart rate display
Scanning Parameters
Digital P-Agile beamformer architecture
386,469 system processing channels
Max. frame rate up to 3229 F/s
Displayed imaging depth: 0 – 48 cm
Minimum Depth of Field: 0 – 1 cm (zoom, probe dependent)
Maximum Depth of Field: 0 – 48 cm (probe dependent)
Transmission focus: 1 – 8 focal points selectable (probe and application dependent)
Quad beamforming
Continuous dynamic receive focus/aperture
Multi-frequency/wideband technology
Frequency range: 2 – 22 MHz
256 shades of gray
Dynamic range > 400dB in system level (composite dynamic level)
Adjustable dynamic range
Adjustable Field Of View (FOV): Up to 168 degree (depending on probe)
Image Reverse: right/left
Image rotation: 4 steps of 0°, 90°, 180°, 270°
Digital B-Mode
Acoustic power output: 0 – 100%, 25 steps
Gain: from 0 – 90 dB, 1 dB step
Dynamic range: 36 – 96 dB, 3 dB or 6 dB steps

Frame averaging: 8 steps
Gray scale map: 7 types
Tint map: 9 types
Frequency: up to 5 selectable (depending on probe)
Speed of sound (probe, application dependent)
Line density: 5 steps
Line density zoom: 5 steps
Thermal index: TIC, TIS, TIB
Image reverse: on/off
Focus number: 8 steps
Focus width: 3 types
Suppression: 6 steps
Edge enhance: 7 steps
Rejection: 6 steps
Steered linear: ±12°
Scanning size (FOV or angle – depending on the probe)
SRI-HD: up to 6 levels selectable
CrossXBeam: up to 9 angles selectable
Depth: 1 – 48 cm, 1 cm step, probe dependent
Digital M-Mode
Gain: -20 – 20 dB, 1 dB step
Compression: 0.5 – 2.4, 13 steps
Sweep speed: 0 – 7, 8 steps
Frame averaging
Gray scale map: 7 types
M colorization: 9 types
Frequency
Line density
Scanning size (FOV or angle – depending on probe, see probe specifications)
Rejection: 6 steps
M/PW display format: V-1/3B, V-1/2B, V-2/3B, H-1/2B, H-1/4B, timeline only
Anatomical M-Mode
M-Mode cursor adjustable at any plane
Can be activated from a CINE loop, from a live or stored image
M & A capability
Available with Color Flow Mode
Curved Anatomical M-Mode
Digital Spectral Doppler Mode



• Acoustic power: 0 – 100, 25 steps

- Gain: 0 85, 86 steps
- Gray scale map: 8 types
- Transmit frequency: up to 5 steps, depends on probe
- Wall filter: 5.5 5000 Hz, 27 steps
- PW colorization: 6 types
- Velocity scale range: 8 steps
- Sweep speed: 8 steps
- Sample volume length: 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 14,
- 16 mm
- Angle correction: ±90°, 1° step
- Steered linear: 7 steps
- Spectrum inversion: on/off
- Trace method: 3 steps
- Baseline shift: 5 to 95%, 11 steps
- Doppler auto trace: 3 steps
- Compression: 12 steps
- Trace direction: 3 steps
- Trace sensitivity: 21 steps

Digital Color Flow Mode
Baseline: 0 – 100%, 11 steps
Invert: on/off
CF/PDI focus depth: default pre-settable for 10 – 100% of ROI in depth, 6 steps
CF/PDI flash suppression: 5 steps
CF/PDI angle steer: 0, ±20°
Packet size: 8 – 24, dependent on probe and application
Line density: 5 steps
Line density zoom: 5 steps
Frame average: 7 steps
PRF: 0.1 – 23.5 kHz/20 steps
Spatial filter: 6 steps
Gain: 0 – 40 dB, 0.5 dB steps
Composite dynamic range: 174 – 270 dB, 3 dB or 6 dB steps
Wall filter: 4 steps, dependent on probe and application
Scanning size (FOV or angle): probe dependent
CF/PDI vertical size (mm) of ROI: default pre-settable
CF/PDI center depth (mm) of ROI: default pre-settable
CF/PDI frequency: up to 5, depending on probe
Color maps, including velocity-variance maps: 20 types depending on application
Transparent: 5 steps
Color threshold: 0 – 100%, 11 steps
Arbitration threshold: 15 steps pre-settable
Auto line density: on/off pre-settable
PW/CF ratio: 1, 2, 4
Accumulation: 8 steps
Quantification
Digital Power Doppler Imaging
PDI map: 16 types
CF/PDI focus depth: default pre-settable for 10 – 100% of ROI in depth, 6 steps
CF/PDI acoustic output: 0 – 100%, 10% steps



CF/PDI angle steer: 0, ±20°	
Packet size: 8 – 24, dependent on probe and application	
Spatial filter: 6 steps	
Frame average: 7 steps	
PRF: 0.1 – 23.5 kHz/20 steps	
Power threshold: 0 – 100%, 11 steps	
Arbitration threshold: 15 steps pre-settable	
Gain: 0 – 40 dB, 0.5 dB steps	
Wall filter: 4 steps depending on probe and application	
CF/PDI frequency: up to 5 steps, depending on probe	
Auto line density: on/off pre-settable	
Transparent: 5 steps	
Invert: on/off	
Accumulation: 8 steps	
Flash suppression	
PW/CW Wave Doppler	
Velocity scale:	• Max. 10.34 m/s
	• Min. 0.06 m/s
Gray scale map: 8 types	
Baseline: 5 – 95%, 11 steps	
SV gate: 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 14, 16 mm	
Angel correct: ± 90°, 1° step	
Spectral color: 6 types	
PW sweep speed: 8 steps	
Invert: on/off	
M/PW display format: V-1/3B, V-1/2B, V-2/3B, H-1/2B, H-1/4B, tin	neline only
Duplex: on/off (PW only)	
PW/CF ratio: 1, 2, 4	
Gain: 0 – 85 dB, 1 dB steps	
Wall filter: 5.5 – 5000 Hz, 27 steps, dependent on probe and applie	cation
PW angle steer: 0, ±10, 15, 20°	
PRF: 0.5 – 26.7 kHz with PW, 0.4 – 49.0 kHz with CW	
Sample volume depth: 30 steps default pre-settable	
CW-Mode is available on the following probes: • 3Sc-RS	
	• 6S-RS
	• 12S-RS
• 125-K5 • P2D	
• P2D • P8D	
• P8D • P6D	
	1.02
Steerable CW Mode includes	
Transmit frequency	
CW colorization	
Velocity scale range	
Spectrum inversion	
Trace method	
Doppler auto trace	
Trace direction	
Trace sensitivity	
Automatic Optimization	



Optimize B-Mode, B-Flow image to improve contrast resolution. Selectable amount of contrast resolution improvement (low, medium, high)

Auto TGC	
СТО	
Auto-spectral optimize adj	• Baseline
	• Invert
	• PRF (on live image)

Angle correction

Coded Harmonic Imaging

Available on all imaging probes Line density: 5 steps Line density zoom 5 steps Suppression: 6 steps Edge enhance: 7 steps Gray scale map: 7 types Tint map: 9 types Gain: 0 – 90 dB, 1 dB step Dynamic range: 36 – 96 dB, 3 dB or 6 dB steps Rejection: 6 steps Frequency: up to 4 steps, probe depended **B-Flow/B-Flow color (option)** Available on C1-6-D, C2-7-D, 10C-D, 9L-RS, 12L-RS, ML6-15-RS, L8-18i-RS, C1-5-RS, 8C-RS, L6-12-RS, L4-12t-RS, L10-22-RS, L3-9i-RS, E8CS-RS, BE9CS-RS, L3-12-RS, IC9-RS probes Hybrid B-Flow: Available on C1-5-RS, 12L-RS, 9L-RS, ML6-15-RS, L4-12t-RS, L3-12-RS, C1-6-D, C2-7-D and 10C-D B & B-Flow simultaneous dual display B & B-Flow overlay display B-Flow High Definition Color (HD Color): Available on C1-5-RS, 12L-RS, ML6-15-RS, L4-12t-RS, L3-12-RS and C1-6-D probes Background: on/off Sensitivity/PRI: 17 steps Line density: 5 steps Edge dnhance: 7 steps Frame average: 8 steps Gray scale map: 8 types Tint map: 9 types Dynamic range: 36 – 96 dB, 3 dB or 6 dB steps **Rejection: 6 steps** Gain: 0 – 90 dB, 1 dB step Dual Beam: on/off pre-settable B-Flow Color: 8 color maps and 6 directional maps Accumulation: 8 steps **Coded Contrast Imaging (option.)**

: Available on C1-6-D, C2-7-D, C1-5-RS, 9L-RS, 3Sc-RS, BE9CS-RS, IC9-RS AM mode

: Available on C1-6-D, C2-7-D, C1-5-RS, 9L-RS, 3Sc-RS HRes mode

AM mode frequency : General, Resolution and Penetration

HRes mode frequency : General

Tissue background selection: 4 steps

Display tissue image and contrast enhanced image simultaneously in split screen

2 separate contrast timers

Timed updates: 0.05 - 10 seconds

Accumulation mode: 6 steps



Max Enhancement Mode: on/off

Gray scale map: 21 types

Colorization: on/off

Time trigger scan: 0.3 & 0.5 – 10 sec, 0.5 sec step

Flash/Burst Mode

Time Intensity Curve (TIC) analysis

Auto MI control

The LOGIQ P9 is designed for compatibility with commercially available ultrasound contrast agents. Because the availability of these agents is subject to government regulation and approval, product features intended for use with these agents may not be commercially marketed nor made available before the contrast agent is cleared for use. Contrast related product features are enabled only on systems for delivery to an authorized country or region of use.

LOGIQView (option)	
Extended Field of View imaging	
Available on all imaging probes	
For use in B-Mode	
CrossXBeam is available on linear probes	
Auto detection of scan direction	
Pre or post-process zoom up to 10x	
Rotation	
Auto best fit on monitor	
Measurements in B-Mode	
Up to 60 cm scan length	
Easy 3D (available on all imaging probes)	
Colorize image	
Threshold (opacity)	
Render	
Texture	
Gray surface	
Scalpel	
Auto movie	
Undo	
Reset	
Allows unlimited rotation and planar translation	
3D reconstruction from CINE sweep	
Advanced 3D (Available On All Imaging Probes) (option)	
Acquisition of color data	
Automatic rendering	
3D landscape technology	
3D movie	
Main Mode	
Real-time 4D (option)	
Acquisition modes:	Real-time 4D mode
	Static 3D mode



E index: 8 maximum	
F ratio: 7 maximum	

B Steer+ (option)



Available on C1-5-RS, 8C-RS, L6-12-RS, 12L-RS, 9L-RS, ML6-15-RS, L4-12t-RS, L3-12-RS, RAB2-6-RS, C1-6-D, C2-7-D and 10C-D probes

propes

TVI (option)

Myocardial Doppler Imaging with color overlay on tissue image

Available on all sector probes

Tissue color overlay can be removed to show just the 2D image, still retaining the tissue velocity information

Curved Anatomical M-Mode: free (curved) drawing of M-Mode generated from the cursor independent from the axial plane

Q-Analysis: Multiple time-motion trace display from selected points in the myocardium

Stress Echo (option)

Advanced and flexible stress-echo examination capabilities

Provides exercise and pharmacological protocol templates

8 default templates

Template editor for user configuration of existing templates or creating new templates

Reference scan display during acquisition for stress level comparison (dual screen)

Baseline level/previous level selectable

Raw data continuous capture (over 180 sec available)

Wall motion scoring (bulls-eye and segmental)

Smart stress: automatically set up various scanning parameters (e.g. geometry, frequency, gain, etc.) according to same projection on previous level

Shear Wave Elastography (Option)

Available on C1-5-RS, L3-12-RS, IC9-RS, ML6-15-RS, C1-6-D and 12L-RS probes

User programmable measurement display in kPa and meters per sec.

Measurement range in m/s (Min. – Max.) : 0-10 m/s

Measurement range in kPa (Min. – Max.) : 0-300 kPa

Single and dual view display

Auto EF (Option)

Allows semi-automatic measurement of the global EF (Ejection Fraction)

User editable

Virtual Convex

Provides a convex Field of View

Compatible with CrossXBeam

Available on all linear and sector transducers

SRI-HD	
High definition speckle reduction imaging	
Provides multiple (6) levels of speckle reduction	
Compatible with side-by-side DualView display	
Compatible with all linear, convex and sector transducers	
Compatible with B-Mode, color, contrast agent and 3D/4D imaging	
Pre and post processing	
CrossXBeam	
Provides 3, 5, 7 or 9 angles of spatial compounding	

Live side-by-side DualView display



- Color Mode
- PW
- SRI-HD
- Coded Harmonic Imaging
- Virtual convex on linear probes

Available on C1-5-RS, 8C-RS, E8C-RS, 9L-RS, 12L-RS, ML6-15-RS, L8-18i-RS, RAB2-6-RS, L6-12-RS, L4-12t-RS, L10-22-RS, L3-9i-RS, E8CS-RS, BE9CS-RS, RIC5-9A-RS, L3-12-RS, IC9-RS probes

Write zoom	
B/M/CrossXBeam-Mode	• Gain
	• TGC
	Dynamic range
	Acoustic output
	 Transmission focus position
	 Transmission focus number
	Line density control
	 Sweep speed for M-Mode
	 Number of angles for CrossXBeam
PW-Mode	• Gain
	Dynamic range
	Acoustic output
	 Transmission frequency
	• PRF
	Wall filter
	 Spectral averaging
	 Sample volume gate
	– Length
	– Depth
	Velocity scale
Color Flow-Mode	CFM gain
	 CFM velocity range
	Acoustic output
	Wall echo filter
	Packet size
	Frame rate control
	 CFM spatial filter
	 CFM frame averaging
	 CFM line resolution
	 Frequency/velocity baseline shift
Controls Available on "Freeze" or Recall	
Automatic optimization SRI-HD	

CrossXBeam - display non-compounded and compounded image simultaneously in split screen

3D reconstruction from a stored CINE loop



- Gray map optimization
- TGC
- Colorized B and M
- Frame average (loops only)
- Dynamic range

Anatomical M-Mode	
Max. read zoom to 8x	
Baseline shift	
Sweep speed	
PW-Mode	• Gray map
	Post gain
	Baseline shift
	Sweep speed
	Invert spectral wave form
	Compression
	Rejection
	Colorized spectrum
	Display format
	Doppler audio
	Angle correct
	Quick angle correct
	Auto angle correct
Color Flow-Mode	Overall gain (loops and stills)
	• Color map
	• Transparency map
	• Frame averaging (loops only)
	• Flash suppression
	CFM display threshold
	Spectral invert for Color/Doppler
Anatomical M-Mode on CINE loop	
4D	• Gray map, colorize
	Post gain
	 Change display – single, dual, quad sectional or
	rendered
Measurements/Calculations	
General B-Mode	
Depth & distance	
Circumference (ellipse/trace)	
Area (ellipse/trace)	
Volume (ellipsoid)	
% Stenosis (area or diameter)	
Angle between two lines	
General M-Mode	
M-Depth	
Distance	
Time	
Slope	



Heart rate		
General Doppler Measurements/Calculations		
Velocity		
Time		
A/B ratio (Velocities/Frequency ratio)		
PS (Peak Systole)		
ED (End Diastole)		
PS/ED ratio		
ED/PS ratio		
AT (Acceleration Time)		
ACC (Acceleration)		
TAMAX (Time Averaged Maximum velocity)		
Volume flow (TAMEAN and vessel area)		
Heart rate		
PI (Pulsatility Index)		
RI (Resistivity Index)		
Real-time Doppler Auto Measurements/Calculations		
PS (Peak Systole)		
ED (End Diastole)		
MD (Minimum Diastole)		
PI (Pulsatility Index)		
RI (Resistivity Index)		
AT (Acceleration Time)		
ACC (Acceleration)		
PS/ED ratio		
ED/PS ratio		
HR (Heart Rate)	·	
TAMAX (Time Averaged Maximum velocity)		
PVAL (Peak Velocity value)		
Volume flow (TAMEAN and vessel area)		
OB Measurements/Calculations		
Gestational age by:	GS (Gestational Sac)	
	• CRL (Crown Rump Length)	
	• FL (Femur Length)	
	BPD (Biparietal Diameter)	
	AC (Abdominal Circumference)	
	• HC (Head Circumference)	
	• APTD x TTD (Anterior/ Posterior Trunk Diameter by	
	Transverse Trunk Diameter)	
	• LV (Length of Vertebra)	
	• FTA (Fetal Trunk Cross-sectional Area)	
	• HL (Humerus Length)	
	• BD (Binocular Distance)	
	• FT (Foot Length)	
	• OFD (Occipital Frontal Diameter)	
	• TAD (Transverse Abdominal Diameter)	
	TCD (Transverse Cerebellum Diameter)	
	• THD (Thorax Transverse Diameter)	
	• TIB (Tibia Length)	
	• ULNA (Ulna Length)	

Estimated Fetal Weight	• AC, BPD
(EFW) by:	• AC, BPD, FL
	• AC, BPD, FL, HC
	• AC, FL
	• AC, FL, HC
	• AC, HC
	• BPD, APTD, TTD, FL
	• BPD, APTD, TTD, SL
Calculations and ratios	• FL/BPD
	• FL/AC
	• FL/AC • FL/HC
	• FL/HC
	• FL/HC • HC/AC

Measurements/calculations by: ASUM, ASUM 2001, Bahlmann, Baschat, Berkowitz, Bertagnoli, Brenner, Campbell, CFEF, Chitty, Ebbing, Eik-Nes, Ericksen, Goldstein, Hadlock, Hansmann, Hellman, Hill, Hohler, Jeanty, JSUM, Kurmanavicius, Kurtz, Mari, Mayden, Mercer, Merz, Moore, Nelson, Osaka Univ., Paris, Rempen, Robinson, Shepard, Shepard/Warsoff, Tokyo Univ., Tokyo/Shinozuka, WHO, Yarkoni

Fetal graphical trending Growth percentiles Multi-gestational calculations (4) Fetal qualitative description (anatomical survey) Fetal environmental description (biophysical profile) Programmable OB tables Over 20 selectable OB calcs Expanded worksheets Growth percentiles: Hadlock, Brenner, Williams, Kramer (f), Kramer (m) Measure Assistant Breast (Option) Allows automatic contour and measurement of breast lesions in a user selected ROI Feature assessment BI-RADS* assessment User editable Measure Assistant OB (Option) Allows automatic measurement of BPD, HC, FL and AC User editable GYN Measurements/Calculations Right ovary length, width, height Left ovary length, width, height Left ovary length, width, height Uterus length, width, height Cervix length, trace Ovarian volume
Multi-gestational calculations (4) Fetal qualitative description (anatomical survey) Fetal environmental description (biophysical profile) Programmable OB tables Over 20 selectable OB calcs Expanded worksheets Growth percentiles: Hadlock, Brenner, Williams, Kramer (f), Kramer (m) Measure Assistant Breast (Option) Allows automatic contour and measurement of breast lesions in a user selected ROI Feature assessment BI-RADS® assessment User editable GYN Measurements/Calculations Right ovary length, width, height Left ovary length, width, height Cervix length, width, height Cervix length, trace
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Expanded worksheets Expanded worksheets Growth percentiles: Hadlock, Brenner, Williams, Kramer (f), Kramer (m) Measure Assistant Breast (Option) Allows automatic contour and measurement of breast lesions in a user selected ROI Feature assessment BI-RADS® assessment User editable Measure Assistant OB (Option) Allows automatic measurement of BPD, HC, FL and AC User editable GYN Measurements/Calculations Right ovary length, width, height Left ovary length, width, height Uterus length, width, height Cervix length, trace
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Feature assessment BI-RADS® assessment User editable Measure Assistant OB (Option) Allows automatic measurement of BPD, HC, FL and AC User editable GYN Measurements/Calculations Right ovary length, width, height Left ovary length, width, height Uterus length, width, height Cervix length, trace
BI-RADS® assessment User editable Measure Assistant OB (Option) Allows automatic measurement of BPD, HC, FL and AC User editable GYN Measurements/Calculations Right ovary length, width, height Left ovary length, width, height Uterus length, width, height Cervix length, trace
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Measure Assistant OB (Option) Allows automatic measurement of BPD, HC, FL and AC User editable GYN Measurements/Calculations Right ovary length, width, height Left ovary length, width, height Uterus length, width, height Cervix length, trace
Allows automatic measurement of BPD, HC, FL and AC User editable GYN Measurements/Calculations Right ovary length, width, height Left ovary length, width, height Uterus length, width, height Cervix length, trace
User editable GYN Measurements/Calculations Right ovary length, width, height Left ovary length, width, height Uterus length, width, height Cervix length, trace
GYN Measurements/Calculations Right ovary length, width, height Left ovary length, width, height Uterus length, width, height Cervix length, trace
Right ovary length, width, height Left ovary length, width, height Uterus length, width, height Cervix length, trace
Left ovary length, width, height Uterus length, width, height Cervix length, trace
Uterus length, width, height Cervix length, trace
Cervix length, trace
-
Ovarian volume
ENDO (Endometrial thickness)
Ovarian RI
Uterine RI
Follicular measurements



IOTA (International Ovarian Tumor Analysis) LR2 worksheet

Note) IOTA is not available in USA, Japan and China.

Summary reports
Vascular Measurements/Calculations
SYS DCCA (Systolic Distal Common Carotid Artery)
DIAS DCCA (Diastolic Distal Common Carotid Artery)
SYS MCCA (Systolic Mid Common Carotid Artery)
DIAS MCCA (Diastolic Mid Common Carotid Artery)
SYS PCCA (Systolic Proximal Common Carotid Artery)
DIAS PCCA (Diastolic Proximal Common Carotid Artery)
SYS DICA (Systolic Distal Internal Carotid Artery)
DIAS DICA (Systolic Distal Internal Carotid Artery)
SYS MICA (Systolic Mid Internal Carotid Artery)
DIAS MICA (Diastolic Mid Internal Carotid Artery)
SYS PICA (Systolic Proximal Internal Carotid Artery)
DIAS PICA (Diastolic Proximal Internal Carotid Artery)
SYS DECA (Systolic Distal External Carotid Artery)
DIAS DECA (Diastolic Distal External Carotid Artery)
SYS PECA (Systolic Proximal External Carotid Artery)
DIAS PECA (Diastolic Proximal External Carotid Artery)
VERT (Systolic Vertebral Velocity)
SUBCLAV (Systolic Subclavian Velocity)
Auto IMT
Summary reports
Urological Measurements/Calculations
Bladder volume
Prostate volume
Left/right renal volume
Generic volume
Post-void bladder volume
Cardiac Measurements/Calculations

Cardiac calculation package including extensive measurements and display of multiple repeated measurements

Parameter annotation follow ASE standard

My Trainer+

An electric manual for first time user for the system

Available self-setup system

System setup

Maintenance

Ergonomics

Basic operation (button/layout/touch panel layout/monitor layout/basic workflow)

My Page

Collection of user's favorite parameters from measurement/comments/body patterns

Programmable buttons

Measurement for B/M/Doppler

User defined annotation for selected exam category

Body pattern for the selected exam category

Function Available Arrow; Create Macro, Eject, Grab Last, Help, Home, My Trainer, Set Home. Spooler, Text Overlay, Word Delete



Offline Scanning

Normal scanning with battery

Indication/message

Battery capacity

Battery operation

Power assistant in low battery

Probes Probes

C1-6-D, C2-7-D, 10C-D, C1-5-RS, 8C-RS, E8C-RS, E8CS-RS, BE9CS-RS, 9L-RS, 12L-RS, L8-18i-RS, L6-12-RS, L4-12t-RS, L10-22-RS, L3-9i-RS, ML6-15-RS, 3Sc-RS, 6S-RS, 12S-RS, RAB2-6-RS, RIC5-9A-RS, P6D, P8D, L3-12-RS, IC9-RS, 6Tc-RS, P2D

C1-5-RS Convex Probe
Applications: Abdomen, Vascular, OB/GYN, Urology
Probe band width: 1 - 6 MHz
Number of element: 192
Convex radius: 55 mmR
FoV (max): 70°
Physical foot print: 67 x 11.5 mm
B-Mode frequency: 2, 3, 4 MHz
Harmonic frequency: 3, 4, 5 MHz
Doppler frequency: 1.9, 2.1, 2.5, 3.6 MHz
Biopsy guide: multi-angle, disposable with a reusable bracket (40432LE)

C1-6-D Convex Probe	
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Applications: Abdomen, OB, Gynecology, Vascular, Urology	
Probe band width: 1 - 6 MHz	
Number of element: 192	
Convex radius: 55 mmR	
FoV (max): 70°	
Physical foot print: 67.2 x 11.5 mm	
B-Mode frequency: 2, 3, 4, 5, 6 MHz	
Harmonic frequency: 1.5, 2.5, 2.8, 3, 4, 5, 6 MHz	
Doppler frequency: 1.7, 1.9, 2.1, 2.5, 3.1, 3.6 MHz	
Piency guide: multi-angle, dispessible with a reveable bracket (H4012PP)	

Biopsy guide: multi-angle, disposable with a reusable bracket (H4913BB)

C2-7-D Convex Probe	
Applications: Abdomen	
Probe band width: 1 - 6 MHz	
Number of element: 144	
Convex radius: 19.74 mmR	
FoV (max): 110°	
Physical foot print: 29.7 x 10.5 mm	
B-Mode frequency: 2.5, 4, 5, 6 MHz	
Harmonic frequency: 3, 4, 5, 6 MHz	
Doppler frequency: 2.1, 2.5, 3.6, 4.2 MHz	

Biopsy guide: multi-angle, disposable with a reusable bracket (H40482LK) or a reusable stainless bracket (H40482LK)

10C-D Convex Probe
Applications: Neonatal, Pediatrics, Vascular



Probe band width: 4 – 12 MHz	
Number of element: 128	
Convex radius: 10 mmR	
FoV (max): 102°	
Physical foot print: 17.9 x 4.8 mm	
B-Mode frequency: 4, 6, 8, 10 MHz	
Harmonic frequency: 7, 8, 9, 10 MHz	
Doppler frequency: 4.2, 5.0, 6.3, 7.4, 8.3 MHz	
Biopsy guide: none	

8C-RS Micro Convex Probe
Applications: Neonatal, Pediatrics
Probe band width: 3 - 11 MHz
Number of element: 128
Convex radius: 10.7 mmR
FoV (max): 132°
Physical foot print: 24.7 x 5 mm
B-Mode imaging frequency: 6.0, 7.0, 8.0 MHz
Harmonic frequency: 8.0, 9.0, 10.0 MHz
Doppler frequency: 3.6, 4.2, 5.0, 6.3 MHz
Biopsy guide: none

E8CS-RS Endo Micro Convex Probe
Applications: OB/GYN (Transvaginal), Urology (Transrectal)
Probe band width: 3 - 11 MHz
Number of element: 128
Convex radius: 8.7 mmR
FoV (max): 168°
Active area: 25.6 x 4.3 mm
B-Mode frequency: 6, 7, 8 MHz
Harmonic frequency: 7, 8, 9, 10 MHz
Doppler frequency: 3.6, 4.2, 5.0, 6.3 MHz
Biopsy guide: single-angle, disposable with a disposable bracket (E8385MJ, E8333JB), single-angle, reusable bracket (H40412LN)

IC9-RS Endo Micro Convex Probe Applications : OB/GYN, Urology, (Transvaginal, Transrectal)



Probe band width: 2 - 11 MHz
Number of element: 192
Convex radius: 9.24 mmR
FoV (max): 168°
Physical foot print: 24.2 x 6 mm
B-Mode frequency: 6, 7, 8 MHz
Harmonic frequency: 7, 8, 9 MHz
Doppler frequency: 3.6, 4.2, 5.0, 6.3 MHz

Biopsy guide: single-angle, disposable with a disposable bracket (H48691YW), single-angle, reusable bracket (H48701MN)

BE9CS-RS Biplane Micro Convex Probe

Applications: Urology, Transrectal

Probe band width: 3 - 12 MHz

Number of element: 96 x 2

Convex radius: 9 mmR

FoV (max): 127°

Active area: 20.8 x 5 mm

B-Mode frequency: 6, 8, 10 MHz

Harmonic frequency: 8, 9, 10 MHz Doppler frequency: 4.2, 5.0, 6.3 MHz

Biopsy guide: single-angle, reuseable (E8387MA), disposable (E8387M), disposable starter kit (H42742LH), disposable starter

kit (H42742LJ)

RAB2-6-RS Convex Volume Probe	
Applications: Abdomen, OB/GYN, Urology	
Probe band width: 1 - 5 MHz	
Number of element: 128	
Convex radius: 47 mmR	
FoV (max): 66°, volume angle: 85°	
Physical foot print: 53.8 x 13 mm	
B-Mode frequency: 3, 4, 5 MHz	
Harmonic frequency: 4, 5, 6 MHz	
Doppler frequency: 1.9, 2.5, 3.1, 3.6 MHz	
Bionsy guide: multi-angle, disposal with reusable bracket (H48681ML)	

Biopsy guide: multi-angle, disposal with reusable bracket (H48681ML)

RIC5-9A-RS Convex Volume Probe	
Applications: OB/GYN, Urology, Endocavity	
Probe band width: 3 - 10 MHz	
Number of element: 192	
Convex radius: 10.1 mmR	
FoV (max): 146°, volume angle: 120°	
Active area: 26.5 x 6 mm	
B-Mode frequency: 5, 7, 9 MHz	
Harmonic frequency: 7, 8, 9 MHz	
Doppler frequency: 3.6, 4.2, 5.0, 6.3 MHz	

Biopsy guide: single-angle, reusable bracket (H46721R), single-angle, disposable (H48681GF)

Applications: Small Parts, Vascular, Pediatric, Neonatal, Musculoskeletal



Probe band width: 4 - 15 MHz

Number of element: >1000

FoV (max): 50.4 mm

Physical foot print: 50.4 x 6 mm

B-Mode frequency: 9, 11, 13, 15 MHz

Harmonic frequency: 8, 10, 12, 15 MHz

Doppler frequency: 5, 6.3, 8.3 MHz

Biopsy guide: multi-angle, disposable with a reusable bracket (H40432LJ)

12L-RS Linear Probe

Applications: Small Parts, Vascular, Pediatric, Neonatal, Musculoskeletal

Probe band width: 3 - 12 MHz

Number of element: 192

FoV (max): 38.4 mm

Physical foot print: 38.4 x 4 mm

B-Mode frequency: 7, 9, 11 MHz

Harmonic frequency: 9, 11, 12 MHz Doppler frequency: 4.2, 5, 6.3, 8.3 MHz

Biopsy guide: Multi-angle, disposable with a reusable bracket (H40432LC)

9L-RS Linear Probe

Applications: Vascular, Small Parts, Pediatric, Abdomen
Probe band width: 2 - 8 MHz
Number of element: 192
FoV (max): 44.2 mm
Physical foot print: 44.2 x 6 mm
B-Mode frequency: 5, 7, 9 MHz
Harmonic frequency: 8, 9, 10 MHz
Doppler frequency: 3.1, 3.6, 4.2, 5 MHz
Bionsy guide: multi-angle, disposable with a reusable bracket (HA906BK)

Biopsy guide: multi-angle, disposable with a reusable bracket (H4906BK)

L6-12-RS Linear Probe	
Applications: Small Parts, Vascular, Pediatric, Neonatal, Abdomen	
Probe band width: 5 - 11 MHz	
Number of element: 128	
FoV (max): 38.4 mm	
Physical foot print: 38.4 x 4 mm	
B-Mode frequency: 7, 9, 11 MHz	
Harmonic frequency: 9, 11, 12 MHz	
Doppler frequency: 4.2, 5, 6.3, 8.3 MHz	
Biopsy guide: multi-angle, disposable with a reusable bracket (H40432LC)	

L8-18i-RS Linear Probe

Applications: Small Parts, Vascular, Pediatric, Neonatal, Intraoperative(Not for China), Musculoskeletal

Probe band width: 4 - 15 MHz

Number of element: 168

FoV (max): 25.2 mm

Physical foot print: 25.2 x 4 mm



B-Mode frequency: 8, 9, 12, 15, 18 MHz

Harmonic frequency: 9, 15, 18 MHz

Doppler frequency: 5, 6.3, 8.3 MHz

Biopsy guide: none

L4-12t-RS Linear Probe

Applications: Small Parts, Vascular, Pediatric, Neonatal, Musculoskeletal

Probe band width: 3 - 12 MHz

Number of element: 192

FoV (max): 38.4 mm

Active area: 38.4 x 4 mm

B-Mode frequency: 7, 9, 11 MHz

Harmonic frequency: 9, 11, 12 MHz

Doppler frequency: 4.2, 5, 6.3, 8.3 MHz

Biopsy guide: multi-angle, disposable with a reusable bracket (H40432LC), multi-angle, disposable with a reusable bracket (H48392LL), multi-angle, disposable with a reusable bracket (H48392LT)

L10-22-RS Linear Probe

Applications: Small Parts, Neonatal, Musculoskeletal

Probe band width: 7 - 20 MHz

Number of element: 128

FoV (max): 12.8 mm

Active area: 12.8 x 1.5 mm

B-Mode frequency: 10, 12, 16, 20 MHz

Harmonic frequency: 16, 19, 22 MHz

Doppler frequency: 11.1, 12.5, 14.3 MHz

Biopsy guide: none

L3-9i-RS Linear Probe

Applications: Small Parts, Vascular, Neonatal, Musculoskeletal, Intraoperative (Not for China)Probe band width: 2 - 9 MHzNumber of element: 192FoV (max): 38.4 mmActive area: 38.4 x 4 mmB-Mode frequency: 5, 7, 9 MHzHarmonic frequency: 7, 8, 9, 10 MHzDoppler frequency: 3.6, 4.2, 5 MHz

Biopsy guide: none

L3-12-RS Linear Probe

Applications: Vascular, Small Parts, Neonatal, Pediatrics, AbdomenProbe band width: 2 - 11 MHzNumber of element: 256FoV (Max): 51.2 mmPhysical foot print: 51.2 x 5 mmB-Mode frequency: 5.0, 7.0, 9.0, 11.0 MHzHarmonic frequency: 8, 10, 12 MHzDoppler frequency: 3.6, 4.2, 5, 6.3, 8.3 MHz



Biopsy guide: multi-angle, disposable with a reusable bracket (H48302AA)

3Sc-RS Phased Array Sector Probe
Applications: Cardiac, Transcranial, Abdomen
Probe band width: 1 - 5 MHz
Number of element: 64
FoV (max): 120°
Physical foot print: 15 x 14 mm
B-Mode frequency: 2, 3, 4 MHz
Harmonic frequency: 3, 3.5, 4.0, 5.0 MHz
Doppler frequency: 1.7, 2.1, 2.5, 3.1, 3.6 MHz
Biopsy guide: multi-angle, reusable bracket (H46222LC)

6S-RS Phased Array Sector Probe	
Applications: Cardiac Neonatal, Pediatric	
Probe band width: 2 - 8 MHz	
Number of element: 64	
FoV (max): 90°	
Physical foot print: 10.2 x 5.5 mm	
B-Mode frequency: 4, 5, 6.5, 8 MHz	
Harmonic frequency: 4.8, 5.4, 6.2 MHz	
Doppler frequency: 2.8, 3.1, 3.6, 4.2, 5.0 MHz	
Biopsy guide: none	

12S-RS Phased Array Sector Probe
Applications: Pediatric, Neonatal
Probe band width: 4 - 12 MHz
Number of element: 96
FoV (max): 90°
Active area: 9.3 x 5.5 mm
B-Mode frequency: 7, 8, 9 MHz
Harmonic frequency: 7, 8, 9 MHz
Doppler frequency: 5.0, 6.3 MHz
Biopsy guide: none

P8D CW Split Crystal Probe
Applications: Cardiac, Vascular
P6D CW Split Crystal Probe
Applications: Cardiac, Vascular
P2D CW Split Crystal Probe
Applications: Cardiac, Vascular
6Tc-RS TEE Sector (Trans-esophageal) Probe
Applications : Cardiac (Transesophageal)
Probe band width: 2 - 8 MHz
Number of element: 64
FoV (Max): 90°
Physical foot print: 14 x 12 mm
B-Mode frequency: 6.0, 7.0, 8.0 MHz



Harmonic frequency: 6 MHz

Doppler frequency: 2.8, 3.1, 3.6, 4.2, 5 MHz

Biopsy guide: none

Inputs and Outputs	
HDMI out	
Ethernet network (RJ45)	
External audio out	
USB ports	OPIO Ext USB3.0 x 2 pcs
	• Monitor USB2.0 x 2 pcs
	• Rear USB2.0 x 3 pcs

AC power input	
Probe connectors	
Regulatory and Standard	
Safety Conformance	

The LOGIQ P9 is:

• Classified to ANSIAAMI ES60601-1 2005 R1 2012 Medical Electrical Equipment, Part 1: General Requirements for Safety by a Nationally Recognized Test Lab

• Certified to CSA CAN/CSA-C22.2 NO. 60601-1 :14 General requirements for safety

• CE Marked to Council Directive 93/42/EEC on Medical Devices Conforms to the following standards for safety:

• IEC/EN 60601-1 3.1 Edition. Medical electrical equipment – Part 1: General requirements for basic safety and essential performance

• IEC/EN 60601-1-2 Medial electrical equipment – Part 1-2: General requirements for safety Collateral Standard: Electromagnetic compatibility – requirements and tests

• IEC/EN 60601-1-6 Medical electrical equipment Part 1 -6: General requirements for basic safety and essential performance – Collateral Standard: Usability

• IEC/EN 60601-2-37 Medical electrical equipment – Part 2-37: Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment

• IEC 61157 (Standard means for the reporting of the acoustic output of medical diagnostic ultrasonic equipment)

• IEC/EN 62366 Application of usability engineering to medical devices

• IEC/EN 62304 Software Life Cycle Processes

• IEC/EN 62359 Ultrasonic - Field characterization - Test methods for the determination of thermal and mechanical indices related to medical diagnostic ultrasonic fields

• EN ISO 15223-1: Symbols to be used with medical device labels, labelling and information to be supplied



- ISO 10993-1 Biological evaluation of medical devices Part 1 Evaluation and testing
- ISO14971:2012(Medical devices Application of risk management to medical devices)
- EMC Emissions Group 1, class A, Class B device requirements as per Sub clause 4.2 of CISPR 11
- WEEE (Waste Electrical and Electronic Equipment)
- ROHS according to 2011/65/EU Including national deviations
- Wireless equipment shall be certified to FCC, RED and Japan Radio Law

• Medical Device Good Manufacturing Practice Manual issued by the FDA (Food and Drug Administration, Department of Health, USA).