SPECIFIAȚIE TEHNICĂ COMPLETATĂ

Model: LOGIQ P9; Producator: GE Ultrasound Kore, GE Medical Systems,

Tara: Korea si France

Specificarea tehnică deplină solicitată de către	Specificarea tehnică deplină propusă de către
autoritatea contractantă	autoritatea ofertantă
Ultrasonograf General, OB-GYN, performanță medie	Ultrasonograf General, OB-GYN, performanță medie
	DA
Cod 300210	Cod 300210
APLICAȚII CLINICE Abdominal, OB/GYN,	APLICAȚII CLINICE Abdominal, OB/GYN,
Urologice, Pediatrice, MSK, Vascular, Părți moi	Urologice, Pediatrice, MSK, Vascular, Părți moi si
,,,,,,,,,,,,	altele Ref. LOGIQ P9 Product de sciption
Consolă cu mișcări independente Sus/Jos	Consolă cu mișcări independente Sus/Jos
Dreapta/Stînga	Dreapta/Stînga DA
PROBE PORTURI Active ≥ 4	PROBE PORTURI 4, 4 porturi active (sonde
	multefregventiale.
PROBE TIP, MHz	PROBE TIP, MHz
Linear 4 - 12 MHz	Linear 3-12 MHz
Elemente fizice:≥ 192	Elemente fizice - 256
	Model: L3-12-RS Ref. LOGIQ P9 R4 Product Spec
	Sheet pag. 27
Conver Single Cristel 15, 75 MIL	Correct 1 CMIL
Convex Single Cristal 1,5 - 7,5 MHz	Convex 1-6 MHz
Elemente fizice:≥ 192	Elemente fizice - 192
	Model: C1-6-D Ref. LOGIQ P9 R4 Product Spec
	Sheet pag. 23
Single Cristal Edovaginal/Endorectală 5 - 9 MHz	Single Cristal Edovaginal/Endorectală 2 - 11 MHz
Elemente fizice:> 192	Elemente fizice:- 192
Radius: $\leq 9 \text{ mm}$	Radius: 8,7 mm
	Model: IC9-RS Ref. LOGIQ P9 R4 Product Spec
	Sheet pag. 24-25
Volum 3D 2 - 6 MHz	Volum 3D 1 - 5 MHz, Model: RAB2-6-RS Ref.
	LOGIQ P9 R4 Product Spec Sheet pag. 25
Frecvența maximă a sistemului ≥ 22 MHz	Frecvența maximă a sistemului - 22 MHz DA
NIVELE DE GRI ≥ 256	NIVELE DE GRI 256 DA
PREPROCESARE, canale digitale $\geq 6\ 000\ 000$	PREPROCESARE, canale digitale - 386.469,00 DA
GAMA DINAMICA $\geq 260 \text{ dB}$	GAMA DINAMICA 400 dB Ref. LOGIQ P9 R4
	Product Spec Sheet pag. 10
Adîncimea de scanare ≥ 40 cm	Adâncimea scanării maxima 48 cm LOGIQ P9 R4
	Product Spec Sheet pag. 10
POSTPROCESARE	POSTPROCESARE DA
Mape culore	Mape culoare DA p
Inversare spectru	Inversare spectru DA
Unghi de scanare	Unghi de scanare DA
Baseline	Baseline DA
Multifreevențe ≥ 5	Multifrecvențe \geq 5 DA in dependeta de sonda
MODURI de Scanare	MODURI de Scanare
2-D mod da	2-D mod DA
M-mod da	M-mod DA

Vezi Anexa 80	
Mod Panoramic da	Mod Panoramic DA
Mod Trapizoidal da	Mod Trapizoidal DA
Compunere spațială \geq 7 trepte	Compunere spațială 9 trepte DA CrossXbeam B-
	Mode LOGIQ P9 R4 Product Spec Sheet pag. 11
Mod de procesare adaptivă pentru eliminarea	Mod de procesare adaptivă pentru eliminarea
artefactelor și zgomotelor de imagine ≥ 10 trepte	artefactelor și zgomotelor de imagine 7 trepte maxime
, , , , , , , , , , , , , , , , , , , ,	dar sint folosite citeva tehnologi sau presatari nu este
	un singura tehnologie car elimna artificatele. DA
Mod de procesare avansată a imaginii, care	Mod de procesare avansată a imaginii, care
compensează variația de propagare a ultrasunetului în	compensează variația de propagare a ultrasunetului în
diferite țesuturi Da	diferite țesuturi D Ă
3-D (freehand) da	3-D (freehand) DA
3-D/4D da	3-D/4D DA Avansat
Vizualizare Tomografică în scanarea 4D Da	Vizualizare Tomografică în scanarea 4D DA
Harmonic imaging da	Harmonic imaging DA
DOPPLER Tip PWD, PDI, Color Doppler, TDI	DOPPLER Tip Tip PWD, PDI, Color Doppler, TDI
Directional-PDI da	Directional-PDI DA
Vizualizare îm rezuluție înaltă a fluxului sangvin da	Vizualizare îm rezuluție înaltă a fluxului sangvin DA
Duplex da	Duplex DA
Triplex da	Triplex DA
Metode de masurare manual, Semi-automat, Automat,	Metode de masurare manual, Semi-automat, Automat,
Automat în timp real	Automat în timp real DA in tependeta de regimul
	folosit
Moduri de vizualizare	Moduri de vizualizare
2D/PW Da	2D/PW DA
2D/Color Doppler Da	2D/Color Doppler DA
2D/M mode Da	2D/M mode DA
2D/PW/ Color Doppler sau PDI Da	2D/PW/ Color Doppler sau PDI DA
Dual, 2D/2D+Color Doppler sau PDI da	Dual, 2D/2D+Color Doppler sau PDI DA
FUNCȚIONALITĂȚI	FUNCȚIONALITĂȚI
Măsurători digitale da	Măsurători digitale DA
Auto optimizare prin apăsarea unui singur buton	Auto optimizare prin apăsarea unui singur buton DA
Optimizare 2D mod, Modurile Doppler, Doppler	Optimizare 2D mod, Modurile Doppler, Doppler
Basline	Basline DA
Auto IMT da	Auto IMT DA
Calculor folicular in 2D mod da	Calculor folicular in 2D mod DA
Auto NT da	Auto NT DA
Rapoarte Auto generare	Rapoarte Auto generare DA
PAN/ZOOM imagine în timp real da	PAN/ZOOM imagine în timp real DA
imagine înghețată da	imagine înghețată DA
STOCARE IMAGINI Capacitate ≥ 1 TB	STOCARE IMAGINI SSD 512 GB DA
Butare rapidă \geq 120 GB SSD	Circ DA
Cine da	Cine DA
DICOM 3.0 COMPLIANT da	DICOM 3.0 COMPLIANT DA
MONITOR integrat de control de tip touch $\geq 12''$ PACHETE DE ANALIZĂ OB/GYN da	MONITOR integrat de control de tip touch 10" DA PACHETE DE ANALIZĂ OB/GYN DA
MSK da Electografic în timp real de	MSK DA Electografic în timp reel DA
Elastografie în timp real da	Elastografie în timp real DA
Elastografie de tip Shear wave da	Elastografie de tip Shear wave DA
Detectarea automată a leziunilor glandei mamare în	Detectarea automată a leziunilor glandei mamare în
timp real da MONITOR Dimensiune ≥ 21 "	timp real DA MONITOR Dimensiune ≥23.8" DA
INITIAL DIMENSION ≥ 21	WONTOR DIMENSIUNE 223.0 DA

Vezi Anexa 80	
Rezoluție ≥1920x1080	Rezoluție ≥1920x1080 DA
Periferice Încălzitor de gel Da	Periferice Încălzitor de gel DA
Printer Alb/Negru încorpoart în consola sistemului Da	Printer Alb/Negru încorpoart în consola sistemului
	DA



LOGIQ[™] P9 XDclear[™]

Probe Guide



The LOGIQ P9 XDclear is a highly capable ultrasound system that provides excellent image quality and productivity through easy-to-use tools across a wide range of applications in a portable, ergonomic, budget-friendly system design.

gehealthcare.com

	Description	Applications	FOV	Bandwidth	Biopsy Guide
	Convex Array				
C1-5-RS H40462LA	Wideband convex array probe	Abdomen, OB/GYN, Urology, Vascular	70°	1 – 6 MHz	Multi-angle, disposable with a reusable bracket (H40432LE)
C1-6-D	Broad-spectrum convex probe	Abdominal, Obstetrics, Gynecology	70°	1 - 6 MHz	Multi-angle, disposable with a reusable bracket (H4913BB)
C2-7-D	Broad-spectrum micro-convex biopsy probe	Abdominal	110°	1 - 6 MHz	Multi-angle, disposable with a reusable bracket (H40482LK)or a reusable stainless bracket (H40482LK)
•	Micro-convex Arra	у			
8C-RS H40402LS	Wideband micro-convex array probe	Neonatal, Pediatrics	132°	3 – 11 MHz	No
10C-D	Broad-spectrum micro-convex probe	Neonatal, Pediatrics, Vascular	102°	4 – 12 MHz	No
E8C-RS H40402LN	Wideband micro-convex intra-cavitary array probe	OB/GYN, Urology, Endocavity	132°	3 – 11 MHz	Single-angle, disposable with a disposable bracket (E8385MJ, E8333JB), Single-angle, reusable bracket (H40412LN)
E8Cs-RS H48062AF	Wideband micro-convex intra-cavitary array probe	OB/GYN, Urology, Endocavity	168°	3 – 11 MHz	Single-angle, disposable with a disposable bracket (E8385MJ, E8333JB), single-angle, reusable bracket (H40412LN)
IC9-RS H48691PJ	Wideband micro-convex intracavity array probe	OB/GYN, Urology, Endocavity	168°	2 – 11 MHz	Single-angle, disposable with a disposable bracket (H48691YW), Single-angle, reusable bracket (H48701MN)
BE9CS-RS H40482LN	Wideband micro-convex intra-cavitary bi-plane array probe	Urology, Transrectal	127° x 2	3 – 12 MHz	Single-angle, reusable (E8387MA), disposable (E8387M), disposable starter kit (H42742LH), disposable starter kit (H42742LJ)

	Description	Applications	FOV	Bandwidth	Biopsy Guide
	Linear Array				
ML6-15-RS H40462LM	Wideband linear matrix array probe	Small Parts, Vascular, Neonatal, Pediatrics, Musculoskeletal	50 mm	4 – 15 MHz	Multi-angle, disposable with a reusable bracket (H40432LJ)
L3-12-RS H44901AP	Wideband Linear Array Probe	Vascular, Small Parts, Neonatal, Pediatrics, Abdomen	51.2 mm	2 – 11 MHz	Multi-angle, disposable with a reusable bracket (H48032AA)
L10-22-RS H48312AH	Wideband linear array probe	Small Parts, Neonatal, Musculoskeletal	13 mm	7 – 20 MHz	No
12L-RS H40402LY	Wideband linear array probe	Small Parts, Vascular, Pediatrics, Neonatal, Musculoskeletal	38 mm	3 – 12 MHz	Multi-angle, disposable with a reusable bracket (H40432LC), transverse disposable with a reusable bracket (H48392LL), infinite angle disposable with a reusable bracket (H48392LT)
L4-12t-RS H48062AB	Wideband linear array probe	Small Parts, Vascular, Pediatric, Neonatal, Musculoskeletal	38 mm	3 – 12 MHz	Multi-angle, disposable with a reusable bracket (H40432LC), multi-angle, disposable with a reusable bracket (H48392LL), multi-angle, disposable with a reusable bracket (H48392LT)
9L-RS H40442LL	Wideband linear array probe	Vascular, Small Parts, Pediatrics, Abdomen	44 mm	2 – 8 MHz	Multi-angle, disposable with a reusable bracket (H4906BK)
L6-12-RS H48062AC	Wideband linear array probe	Small Parts, Vascular, Pediatrics, Neonatal, Abdomen	38.4 mm	5 – 11 MHz	Multi-angle, disposable with a reusable bracket (H40432LC)
L8-18i-RS H40462LF	Wideband linear array probe	Small Parts, Vascular, Pediatrics, Neonatal, Intraoperative	25 mm	4 – 15 MHz	No
L3-9i-RS H46442LK	Wideband linear array probe	Small Parts, Vascular, Musculoskeletal, Intraoperative	38 mm	2 – 9 MHz	No

	Description	Applications	FOV	Bandwidth	Biopsy Guide
	Sector Array				
3Sc-RS H45041DL	Wideband sector array probe	Cardiac, Abdomen, Transcranial	120°	1 – 5 MHz	Multi-angle, disposable with a reusable bracket (H46222LC)
6S-RS H45021RP	Wideband sector array probe	Cardiac, Neonatal, Pediatric	90°	2 – 8 MHz	No
12S-RS H44901AB	Wideband sector array probe	Pediatric, Neonatal	90°	4 – 12 MHz	No
5 6Tc-RS H45551ZE	TEE probe	Cardiac	90°	2 – 8 MHz	No
	Real-time 4D	1			
RAB2-6-RS H48681WR	Wideband real-time 4D probe	Abdomen, OB/GYN, Urology	66° (B), 85° (Volume scan)	1 – 5 MHz	Multi-angle, disposable with a reusable bracket (H48681ML)
RIC5-9A-RS H48701EJ	Wideband real-time 4D intra-cavitary probe	Endocavity, OB/GYN, Urology	146° (B) 120° (Volume angle)	3 – 10 MHz	Single-angle, reusable bracket (H46721R), Single-angle, disposable (H48681GF)
	Specialty				
P8D H46312LZ	CW split crystal pencil probe	Cardiac, Vascular	N/A	8 MHz	No
P6D H4830JG	CW split crystal pencil probe	Cardiac, Vascular	N/A	6 MHz	No
P2D H4830JE	CW split crystal pencil probe	Cardiac, Vascular	N/A	2 MHz	No



© GE, 2021

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE, the GE Monogram, LOGIQ and XDclear are trademarks of GE. GE Healthcare, a division of GE. GE Medical Systems, Inc., doing business as GE Healthcare.

April 2021 DOC2545209

GE Healthcare

LOGIQ P9 MAKE IT EASY. MAKE IT YOUR OWN



Product description

The LOGIQ[™] P9 is a workhorse for the demanding physician. Its flagship imaging engine is the foundation for finding the root of the patient's problem, even in difficult patients. Buttons on the transducer turn three-handed procedures into two-handed procedures, giving the physician more control. It all adds up to a system that's walk-up easy-to-use on day one and for the most challenging procedures.



General Specification

Dimensions and V	Veight
Height	Articulating monitor arm 1,345mm~1,595mm
	(53.0 in ~ 62.8 in)
Width	Keyboard: 430 mm (16.9 in) Foot cover: 495 mm (19.5 in) Monitor: 545mm [23.8inch 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
n a vinda a vala	

peripherals

Console design

4 active probe ports (3 x RS and 1 x DLP)
Integrated Solid State Drive
Integrated DVD multi-drive (option)
On board storage for BW printer
Integrated speakers
Probe holders
Front handle
Gel warmer (option)
Rear handle (option)
Probe light

User Interface

Monitor

23.8inch Bezel-less LCD LED backlight monitor

System Overview

Applications
Abdominal
Obstetrical
Gynecological
Breast
Small parts
Musculoskeletal
Vascular

Urological Rediatric & Neonatal

Pediatric & Neonatal
Intraoperative ⁴
Cardiac
Transcranial
Endocavitary (transvaginal, transrectal)
Transesophageal

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) PW Doppler with high PRF M-Color Flow Mode Anatomical M-Mode Curved Anatomical M-Mode B-Flow™/B-Flow Color <u>(option)</u> Extended Field of View (LOGIQView option) Coded Contrast Imaging² (option) CW Doppler Mode (option) TVI Mode <u>(option)</u> Strain Elastography (option) Shear Wave Elastography (option) 3D/4D Volume Modes <u>(option)</u> HD*live*[™] (option) Offline Scanning Mode (option) B-Steer + (option) UGAP (option)

System Standard Features

Advanced User Interface with High Resolution
10.4" wide LCD Touch Screen
Automatic Optimization
CrossXBeam [™] Compounding
Speckle Reduction Imaging (SRI-HD)
Fine Angle Steering
Coded Harmonic Imaging

System Options

System Options
Auto IMT
Advanced 3D
Cable hook rear
Card reader mounting kit
Ctroup Electography
Elastography Quantification ³
LOGIQView
B-Flow/B-Flow Color
CF/PDI Quantification (FlowQA)
Breast Productivity Package
Thyroid Productivity Package
Measure Assist OB
AutoEF
B Steer+
Stress Echo
Tissue Velocity Imaging (TVI) with Q-Analysis
Scan Assistant
Compare Assistant
Report Writer
Cardiac Strain
STIC
OmniView
Shear Wave Elastography ⁴
LOGIQ P Apps
HDlive™
Coded Contrast (CEUS)
HRES CEUS
Koios Breast Lesion Decision Support⁴
Koios Thyroid Lesion Decision Support ⁴
Hepatic Assistant⁴
Digital Expert⁴
UGAP
Software DVR Basic

Software DVR SonoAVC SonoNT/SonoIT Start Assistant

Peripheral Options

Peripheral Options	
Integrated options for	 Digital BW thermal printer HDMI output available for compatible devices S-Video output available for compatible devices Wireless LAN card for wireless data transfer External USB printer connection Power Assistant (battery or extended
	battery option) for offline
	scanning
Digital color thermal prin	
Foot switch with program	mmable functionality
Universal video converte	
Barcode reader ⁴	
	h)
Ethernet protection cab	

Display Modes

Live and stored display format: full size and split		
Live and stored display format: full size and split		
screen – both with "thumbnails" for still and Cine		
Review image format: 4x4 and "thumbnails" for still		
and Cine		
Simultaneous capability		
B or CrossXBeam/PW		
B or CrossXBeam/CFM or PDI		
B/M		
B/CrossXBeam		
Real-time Triplex Mode (B or CrossXBeam + CFM or		
PDI/PW or CW (option)		
Selectable Alternating Modes		
B or CrossXBeam/PW		
B or CrossXBeam + CFM (PDI)/PW(CW (option))		
B/CW (option)		
Multi-image (split/quad screen)		
Live and/or frozen		
B or CrossXBeam + B or CrossXBeam/CFM or PDI		
B OF CLOSSABEdITE + B OF CLOSSABEdTH/CFM OF PDF		
Independent Cine playback		
Timeline display		
Independent dual B or CrossXBeam/PW display		
CW		
Display formats • Top/bottom selectable		
format Sida (sida sala stable		
• Side/side selectable		
format		
Virtual convex		
Timeline only		

Display Annotation Patient Name: first, last and middle Patient ID Alternate patient ID Age, sex and birth date Hospital name MM/DD/YY Date format: 3 types selectable • DD/MM/YY YY/MM/DD Time format: • 24 hours 2 types selectable 12 hours Gestational age from • LMP • GA • EDD BBT Displayed acoustic TIS: Thermal Index output Soft Tissue

	• TIB: Thermal Index Bone
	• MI: Mechanical Index
% of maximum power out	tput
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	
Frame averaging	
Acoustic frame rate	
Gray map	
SRI-HD	
M-Mode	
Gain	
Dynamic range	
Time scale	
Doppler mode	
Gain	
Angle	
Sample volume depth and	d width
Wall filter	
Velocity and/or frequency	/ scale
Spectrum inversion	
Time scale	
PRF	
Doppler frequency	
Color Flow Mode	
Line density	
Frame averaging	
Packet size	

• TIC: Thermal Index Cranial (Bone)

Color scale: 3 types	• Power
	Directional PDI
	 Symmetrical velocity
	imaging
Calanyala situ yanga and	imaging
Color velocity range and	baseline
Color threshold marker	
Color gain	
PDI	
Inversion	
Doppler frequency	
TGC curve	
Cine gage, image numbe	r/frame number
Body pattern: multiple h	uman and animal types
Application name	
Measurement results	
Operator message	
Biopsy guide line and zo	
Heart rate	

General System Parameters

System Setup

Pre-programmable categories
User programmable preset capability
Factory default preset data
Languages: English, French, German, Spanish,
Italian, Portuguese, Russian, Greek, Swedish,
Danish, Dutch, Finnish, Norwegian, Japanese
(message only), Chinese (message only)
OB report formats including Tokyo Univ., Osaka
Univ., USA, Europe, and ASUM
User defined annotations
Body patterns
Customized comment home position
Reset

Complete User Manual Available On-Board Through Help (F1)

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

CINE Memory/Image Memory 776 MB of Cine memory Selectable cine sequence for Cine review Prospective Cine mark Measurements/calculations and annotations on Cine playback Scrolling timeline memory Dual image Cine display Quad image Cine display Cine gauge and Cine image number display Cine review loop Cine review speed

Image Storage

On-board database of patient information from

past exams	
Storage formats:	 DICOM – compressed/
	uncompressed, single/
	multiframe, with/without
	raw data
	• Export JPEG, JPEG2000,
	WMV, MPEG 4 and AVI
	formats
Storage devices:	 USB memory Stick: 64
	MB
	to 4 GB (for exporting
	individual images/clips)
	 CD-R storage: 700 MB
	 DVD storage: -R (4.7
	GB)
	 Solid state drive image
	storage:~345GB
Compare old images with	current exam

Reload of archived data sets

Connectivity & DICOM	
Ethernet network connection	
DICOM 3.0 (option)	
Wireless LAN⁴ (option)	
Verify	
Print	
Store	
Modality worklist	
Storage commitment	
Modality Performed Procedure Step (MPPS)	
Media exchange	
Off network/mobile storage queue	
Query/retrieve	
Public SR template • Structured reporting –	
compatible with vascular	
and OB standard	
 Direct export DICOM SR 	
and XML	
Remote capability InSite∞ ExC	
DICOM directory import	
LOGIQ P Apps (Option)	

Physiological Input Panel (Option)
Physiological input
ECG, 2 lead
Dual R-Trigger
Pre-settable ECG R delay time
Pre-settable ECG position
Adjustable ECG gain control
Automatic heart rate display

Report Writer (Option)

On-board reporting package automates report

writing Formats various exam results into a report suitable for printing or reviewing on a standard PC

Exam result reports can include patient info, exam info, measurements, calculations, images, comments and physician diagnosis Standard templates provided

Customizable templates	
Thyroid reporting template	

Scanning Parameters

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)
Continuous dynamic receive focus/continuous
dynamic
Receive aperture
Adjustable dynamic range
Adjustable Field of View (FOV)
Image reverse: right/left
Image rotation of 0°, 90°, 180°, 270°

Digital B-Mode	
Adjustable:	 Acoustic power
	• Gain
	 Dynamic range
	 Frame averaging
	 Gray scale map
	 Frequency
	 Line density
	 Scanning size (FOV or
	angle –
	depending on the probe,
	see probe specifications)
	 B colorization
	• Reject
	 Suppression
	• SRI-HD
	 Edge enhance

Digital M-Mode	
	 Acoustic power Gain Dynamic range Gray scale map
	 Frequency Sweep speed M colorization M display format Rejection

Anatomical M-Mode

M-Mode cursor adjustable at any plane
Can be activated from a Cine loop from a live or
stored image
M and A capability
Available with Color Flow Mode
Curved Anatomical M-Mode

Digital Spectral Dopple	er Mode
Adjustable:	 Acoustic power
	• Gain
	 Dynamic range
	• Gray scale map
	 Transmit frequency
	• Wall filter
	 PW colorization
	 Velocity scale range
	 Sweep speed
	 Sample volume length
	 Angle correction
	 Steered linear
	 Spectrum inversion
	 Trace method
	 Baseline shift
	 Doppler auto trace
	 Time resolution
	 Compression
	 Trace direction
	 Trace sensitivity

Digital Color Flow Mod	e
Adjustable:	 Acoustic power
	 Color maps, including
	velocity-variance maps
	• Gain
	 Velocity scale range
	• Wall filter
	 Packet size
	 Line density
	 Spatial filter
	 Steering angle
	 Baseline shift
	 Frame average
	 Threshold
	 Accumulation mode
	 Sample volume control
	 Flash suppression
	 Quantification (option)

Digital Power Doppler	Imaging
Digital Power Doppler Adjustable:	Imaging • Acoustic power • Color maps including velocity-variance maps • Gain • Velocity scale range • Wall filter • Packet size • Line density • Spatial filter
	 Steering angle Frame average Threshold Accumulation mode Sample volume control Flash suppression

Continuous Wave	Doppler (Option)
Adjustable:	 Acoustic power
	• Gain
	 Dynamic range
	 Gray scale map
	 Transmit frequency
	 Wall filter
	 CW colorization
	 Velocity scale range
	 Sweep speed
	 Angle correction
	 Spectrum inversion
	 Trace method
	 Baseline shift
	 Doppler auto trace
	 Compression
	 Trace direction
	 Trace sensitivity
Available on 3Sc-RS,	6S-RS, 12S-RS, 6Tc-RS, P2D,

P6D and P8D probes

Nutomatic Optimization

Automatic Optimization		
Optimize B-Mode image to improve contrast		
resolution		
Selectable amount of contrast resolution		
improvement (low, medium, high)		
Auto TGC		
Auto-spectral optimize	• Baseline	
	• Invert	
	PRF (on live image)Angle correction	
	 Angle correction 	

Coded Harmonic Imaging Available on all 2D probes and 4D probes

B-Flow/B-Flow Color (Option)

Available on C1-5-RS, 8C-R RS, ML6-15-RS, L8-18i-RS, I L3-9i-RS, L3-12-RS, E8CS-R C1-6-D, C2-7-D and 10C-D Background: on/off Sensitivity/PRI	L4-12t-RS, L10-22-RS, IS, IC9-RS, BE9CS-RS, probes	
Lino donsity		
Edgo onbanco		
Frame average		
Gray scale map		
Tint map		
Dynamic range		
Rejection		
Gain		
Hybrid B-Flow	• Supported 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 probes	

	• B & B-Flow
	simultaneous
	dual display
	• B & B-Flow overlay
	display
B-Flow Color (BFC)	
B-Flow High Definition	Supported on C1-5-RS,
Color	12L-RS, ML6-15-RS, L4-
(HD Color)	12t-RS, L3-12-RS and
	C1-6-D probes

Accumulation

Coded Contrast Imaging (Option)

Available on C1-5-RS, 3Sc-RS, IC9-RS, BE9CS-RS,
9L-RS, C1-6-D and C2-7-D probes
2 contrast timers
Timed updates: 0.05 – 10 seconds
Accumulation mode, six levels
Maximum Enhance Mode
Flash
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

LOGIQ View (Option)

Extended Field of View Imaging
Available on C1-5-RS, 8C-RS, L6-12-RS, 12L-RS, 9L-
RS, ML6-15-RS, L8-18i-RS, L4-12t-RS, L10-22-RS,
L3-9i-RS, L3-12-RS, E8C-RS, E8CS-RS, IC9-RS,
BE9CS-RS, RIC5-9A, 6Tc-RS, RAB2-6-RS, 3SC-RS,6S-
RS,12S-RS, C1-6-D, C2-7-D and 10C-D probes
For use in B-Mode
CrossXBeam is available on linear probes
Auto detection of scan direction
Pre or post-process zoom
Rotation
Auto fit on monitor
Measurements in B-Mode

3D

Allows unlimited rotation and planar translations 3D reconstruction from Cine sweep

Advanced 3D (Option)

Acquisition of color data

Automatic rendering

3D landscape technology

3D movie

Real-time 4D (Option)	
Acquisition modes	· Real-time 4D
	 Static 3D
Visualization modes	 3D rendering (diverse surface and intensity projection modes) Sectional planes (three section planes perpendicular to each other) Volume contrast imaging-static (option) Tomographic ultrasound imaging (option)
Render mode	Surface texture, surface smooth, max-, min- and X-ray (average intensity projection), mix mode of two render
Curved 3 point render sta	modes
3D movie	
Scalpel: 3D cut tool	
Display format	 Quad: A-/B-/C- Plane/3D Dual: A-Plane/3D Single: 3D or A- or B- or C Plane
	C-Plane
Automated Volume Calcu (option) Betaview Auto sweep STIC (option) HDlive [™] (option) VCI Static (option) Omniview (option)	VCI OmniView

Scan Assistant (Option)

Factory programs

User defined programs Steps include image annotations, mode transitions, basic

imaging controls and measurement initiation

Shear Wave Elastography (Option)

Available on the following probes: 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

Single and dual view display

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

Strain Elastography (Option)

Available on C1-5-RS, L6-12-RS, 12L-RS, ML6-15-RS, L4-12t-RS, L3-12-RS, IC9-RS, E8CS-RS, BE9CS-RS, 9L-RS and C1-6-D probes Semi-Quantification³

TVI (Option)

Myocardial doppler imaging with color overlay on tissue image

Available on the 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 creation of new templates

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

Baseline level/previous level selectable

Raw data continuous capture

Over 100 sec. available

Wall motion scoring (bulls-eye and segmental)

Smart stress: automatically set up various

scanning parameters (for instance, geometry,

frequency, gain, etc.) according to same projection on previous level

Compare Assistant (Option)

Allows side-by-side comparison of previous ultrasound and other modality exams during live scanning_____

Power Assistant (Option)

Allows moving the system without a complete system shutdown and boot-up power cycle Extended battery for off line scanning (option) provides battery powered live scanning

Breast Productivity Package (Option)

Worksheet summary includes measurements and locations for nodule, parathyroid and lymph node Feature assessment BI-RADS[®] assessment User editable

Thyroid Productivity Package (Option)

Worksheet summary includes measurements and locations for nodule, parathyroid and lymph node Feature assessment User editable

Auto EF (Option)

Allows semi-automatic measurement of the global EF (Ejection fraction) User editable

Cardiac Strain (Cardiac AFI) (Option)

Allows assessing the left ventricle with all segments at a glance by combining three longitudinal views into one comprehensive bullseye view

2D strain based data moves into clinical practice

Virtual Convex

Provides a convex Field of View Compatible with CrossXBeam Available on all linear and sector transducers

SRI-HD

Speckle Reduction Imaging Provides multiple 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 imaging

CrossXBeam

Provides 3, 5, 7 or 9 angles of spatial compounding Live side-by-side DualView display

Compatible with:	• Color Mode
	• PW
	• SRI-HD
	 Coded harmonic
	imaging
	 Virtual convex

Available on C1-5-RS, 8C-RS, L6-12-RS, 12L-RS, 9L-RS, ML6-15-RS, L8-18i-RS, L4-12t-RS, L10-22-RS, L3-9i-RS, L3-12-RS, E8C-RS, E8CS-RS, BE9CS-RS, IC9-RS, RIC5-9A-RS, RAB2-6-RS, C1-6-D, C2-7-D and 10C-D probe<u>s</u>

Controls Available While "Live"

Write zoom	
B/M/CrossXBeam Mode	
Cain	
TOO	
D .	
Acoustic output	
Transmission focus position	on
Transmission focus numb	er
Line density control	
Sweep speed for M-Mode	
Number of angles for Cros	ssXBeam
PW-Mode	
Gain	
Dynamic range	
Acoustic output	
Transmission frequency	
PRF	
Spectral averaging	
	• Length
	• Depth
Color Flow Mode	
CFM gain	
CFM velocity range	
Acoustic output	
CFM spatial filter	
CFM frame averaging	
CFM line resolution	
Frequency/velocity baselin	ne 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
B/M/CrossXBeam Mode
Gray map optimization
TGC
Colorized B and M
Frame average (loops only)
Dynamic range: Anatomical M-Mode
Max Read Zoom to 20x: 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
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

Measurements/Calculations

Depth and distance
Circumference (ellipse/trace)
Area (ellipse/trace)
Volume (ellipsoid)
% Stenosis (area or diameter)
Angle between two lines

General M-Mode

1-Depth	_
Distance	_
ime	_
lope	_
leart rate	

General Doppler Measurements/Calculations

Velocity
Time
A/B ratio (velocities/frequency ratio)
PS (Peak Systole)
ED (End Diastole)
PS/ED (PS/ED ratio)
ED/PS (ED/PS ratio)
AT (Acceleration Time)
ACCEL (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)		Cerebral Artery Peak
PS/ED (PS/ED ratio)		Systolic Velocity)
ED/PS (ED/PS ratio)		 MCA CP(Middle
HR (Heart Rate)		Cerebral Artery
TAMAX (Time Averaged	Maximum Velocity)	Pulsatility Index Over
PVAL (Peak Velocity Va		Umbilical Artery
		Pulsatility Index Ratio)
Volume Flow (TAMEAN	and vessel area)	MCA PI(Middle Cerebral
OP Massuramenta/C	eleviations	PI)
OB Measurements/C		MCA RI(Middle Cerebral
Gestational age by:	• GS (Gestational Sac)	RI)
	• CRL (Crown Rump	• UmbArt PI(Umbilical
	Length)	artery PI)
	 FL (Femur Length) 	 UmbArt RI(Umbilical
	 BPD (Biparietal 	artery RI)
	Diameter)	UtArt PI(Uterine artery
	 AC (Abdominal 	PI)
	Circumference)	UtArt RI(Uterine artery
	• HC (Head	RI)
	Circumference)	·
	• APTD x TTD (Anterior/	Measurements/calculations by: ASUM, ASUM 2001,
	Posterior Trunk Diameter	Berkowitz, Bertagnoli, Brenner, Campbell, CFEF,
		Chitty, Eik-Nes, Ericksen, Goldstein, Hadlock,
	by	Hansmann, Hellman, Hill, Hohler, Jeanty, JSUM,
	Transverse Trunk	Kurtz, Mayden, Mercer, Merz, Moore, Nelson, Osaka
	Diameter)	University, Paris, Rempen, Robinson, Shepard,
	 FTA (Fetal Trunk 	Shepard/Warsoff, Tokyo University,
	cross-sectional Area)	Tokyo/Shinozuka, Yarkoni
	 BD (Binocular Distance) 	Fetal graphical trending
	 HL (Humerus Length) 	Growth percentiles
	• FT (Foot Length)	Multi-gestational calculations (4)
	• OFD (Occipital Frontal	
	Diameter)	Fetal qualitative description (anatomical survey)
	• TAD (Transverse	Fetal environmental description (biophysical
	Abdominal	profile)
	Diameter)	Programmable OB tables
	/	Over 20 selectable OB calculations
	• TCD (Transverse	Expanded worksheets
	Cerebellum	
	Diameter)	GYN Measurements/Calculations
	 THD (Thorax Transverse 	
	Diameter)	Right ovary length, width, height
	 TIB (Tibia Length) 	Left ovary length, width, height
	 ULNA (Ulna Length) 	Uterus length, width, height
Estimated fetal weight	• AC, BPD	Cervix length, trace
(EFW) by:	• AC, BPD, FL	Ovarian volume
	• AC, BPD, FL, HC	ENDO (Endometrial Thickness)
	• AC, FL	Ovarian RI
	• AC, FL, HC	Literine DI
	• AC, HC	Follicular measurements
	·	
	• BPD, APTD, TTD, FL	Summary reports
	• BPD, APTD, TTD, SL	IOTA (International Ovarian Tumor Analysis) LR2
Calculations and ratios		worksheet⁴
	• FL/AC	
	• FL/HC	Vascular Measurements/Calculations
	• HC/AC	SYS DCCA (Systolic Distal Common Carotid Artery)
	• CI (Cephalic Index)	DIAS DCCA (Diastolic Distal Common Carotid
	• AFI (Amniotic Fluid	Artery)
	Index)	
	• CTAR (Cardio-Thoracic	SYS MCCA (Systolic Mid Common Carotid Artery)
	Area Ratio)	DIAS MCCA (Diastolic Mid Common Carotid Artery)
		SYS PCCA (Systolic Proximal Common Carotid
	• MCA PS(Middle	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) Artery) SYS PECA (Systolic Proximal External Carotid Artery) _____ -----DIAS PECA (Diastolic Proximal External Carotid Artery) VERT (Systolic Vertebral Velocity) SUBCLAV (Systolic Subclavian Velocity) Automatic IMT Summary Report

Urological Calculations

Bladder volume
Prostate volume
Left/right renal volume
Generic volume
Post-void bladder volume

Probes

LOGIQ P9

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

C1-5-RS	
Convex probe	
Applications	Abdomen (incl. Pleural), Vascular (No transcranial), OB/GYN, Urology
Biopsy guide	Multi-angle, disposable with a reusable bracket (H40432LE)

8C -RS	
Micro convex probe	
Applications	Pediatrics, Neonatal
Biopsy guide	N/A

nvex probe
OB/GYN (Transvaginal), Urology (Transrectal)

Biopsy guide	Single-angle, disposable with a disposable bracket (E8385MJ, E8333JB), single-angle, reusable bracket (H40412LN)	
E8CS-RS Endocavitory micro convex probe		

OB/GYN (Transvaginal), Urology (Transrectal)
Single-angle, disposable with a disposable bracket (E8385MJ, E8333JB), single-angle, reusable bracket (H40412LN)

IC9-RS	
Endocavitory micro conv	ex probe
Applications	OB/GYN, Urology
	(Transvaginal,
	Transrectal)
Biopsy guide	Single-angle, disposable
	with a disposable
	bracket (H48691YW),
	single-angle, reusable
	bracket (H48701MN)

BE9CS-RS	
Endocavitory micro convex probe	
Applications	Urology (Transrectal)
Biopsy guide	Single-angle, disposable with a disposable bracket (E8387M, H42742LH, H42742LJ), single-angle, reusable bracket (E8387MA)

ML6-15-RS	
Matrix array linear probe	
	Small Parts, Vascular Vascular (No transcranial), Pediatric, Neonatal, Musculoskeletal
	Multi-angle, disposable with a reusable bracket (H40432LJ)

L3-12-RS	
Linear probe	
Applications	Abdomen (incl. Pleural), Vascular (No transcranial), Small Parts,

	Pediatric, Neonatal, Breast
Biopsy guide	Multi-Angle, disposable with a reusable bracket (H48302AA)

L4-12t-RS	
Linear probe	
Applications	Abdomen (incl. Pleural), Small Parts, Vascular (No transcranial), Pediatric, Neonatal, Musculoskeletal, Breast
Biopsy guide	Multi-angle, disposable with a reusable bracket (H40432LC) single-angle, disposable with a reusable bracket (H48392LT: free hand, H48392LL: transverse)

12L-RS	
Linear probe	
Applications	Small Parts, Vascular (No transcranial), Pediatric, Neonatal, Musculoskeletal
Biopsy guide	Multi-angle, disposable with a reusable bracket (H40432LC)

L6-12-RS	
Linear probe	
	Abdomen (incl. Pleural), Vascular (No transcranial), Small Parts, Pediatric, Neonatal
Biopsy guide	Multi-angle, disposable with a reusable bracket (H40432LC)

9L-RS	
Linear probe	
Applications	Abdomen (incl. Pleural), Small Parts, Vascular (No transcranial), Pediatric
Biopsy guide	Multi-angle, disposable with a reusable bracket (H4906BK)

L10-22-RS Linear probe	
Applications	Small Parts,
	Musculoskeletal,
	Neonatal
Biopsy guide	N/A

L8-18i-RS	
Linear probe	
Applications	Small Parts, Vascular (No transcranial), Neonatal, Pediatrics, Intraoperative⁴, Musculoskeletal, Peripheral Vascular
Biopsy guide	N/A
3Sc-RS	
Phased array sector pro	be
Applications	Cardiac, Abdomen (incl. Pleural), Transcranial
Biopsy guide	Multi-angle, disposable with a reusable bracket (H46222LC)
6S -RS	
Phased array sector pro Applications	be Cardiac, Pediatrics, Neonatal
Biopsy guide	N/A
12S -RS	
Phased array sector pro	
Applications Biopsy guide	Pediatrics, Neonatal N/A
blopsy guide	1777
RAB2-6-RS	
Convex volume probe	
Applications	Abdomen, OB/GYN,
Piopov guido	Urology Multi-angle, disposable
Biopsy guide	with reusable bracket
	(H48681ML)
RIC5-9A-RS	
Endocavitory micro conv Applications	OB/GYN (Transvaginal),
Biopsy guide	Urology (Transrectal) Single-angle, disposable
	with a disposable
	bracket (H48681GF),
	single-angle, reusable bracket (H46721R)
	Didence (1110/210)

P8D	
CW split crystal probe	
Applications	Cardiac, Vascular (No
	transcranial)

P6D CW split crystal probe

Applications	Cardiac, Vascular (No transcranial)
P2D	
CW split crystal probe	
Applications	Cardiac, Vascular (No transcranial)

L3-9i-RS	
Linear probe	
Applications	Small Parts, Vascular, Musculoskeletal, Intraoperative ⁴
Biopsy guide	N/A

6Tc-RS	
TEE Sector (Trans-esopha	geal) Probe
	Cardiac
	(Transesophageal)
Biopsy guide	N/A

C1-6-D	
Convex probe	
Applications	Abdomen (incl. Pleural), Vascular (No transcranial), OB/GYN, Urology
Biopsy guide	Multi-angle, disposable with a reusable bracket (H4913BB)

C2-7-D	
Convex probe	
Applications	Abdomen (incl. Pleural)
Biopsy guide	Multi Angle, disposable with a reusable bracket (H40482LK), Multi Angle, reusable bracket (H404822LL)

10C-D	
Micro Convex probe	
	Pediatric, Neonatal, Vascular (No transcranial)
Biopsy guide	N/A

Inputs and Outputs
HDMI out
Ethernet network (RJ45)
S-video out
Composite video out
USB (2x in front (USB 3.0), 3x in rear
AC power input

Safety Conformance

The LOGIQ P9 is:

Conforms to the following standards for safety: Classified to ANSI/AAMI 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

• 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)

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

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

- The LOGIQ P10 is a highly mobile and easy to use, performance multi-purpose color doppler imaging system, designed for Abdominal, Small Parts, Musculoskeletal, Breast, Vascular, Cardiology, Transcranial, Urology, Pediatric, Neonatal, Obstetrics Transesophageal and Gynecology applications.
- 2. Contrast Enhanced Ultrasound is available in the U.S. for characterization of focal liver lesions and left ventricle opacity only.
- Elastography with semi-Quantification (Elastography Quantification) described in this material has not been cleared by the U.S. FDA and is not available for promotion or sale in the United States.
- 4. Available on region regulatory clearance

Imagination at work

Product may not be available in all countries and regions. Full product technical specification is available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations

Data subject to change.

© 2021 General Electric Company.

GE, the GE Monogram, imagination at work, LOGIQ, B-Flow, InSite and CrossXBeam are trademarks of General Electric Company.

DICOM is the registered trademark of the National Electrical Manufacturers Association.

Reproduction in any form is forbidden without prior written permission from GE. Nothing in this material should be used to diagnose or treat any disease or condition. Readers must consult a healthcare professional.

February

2021 DOC2463985



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 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

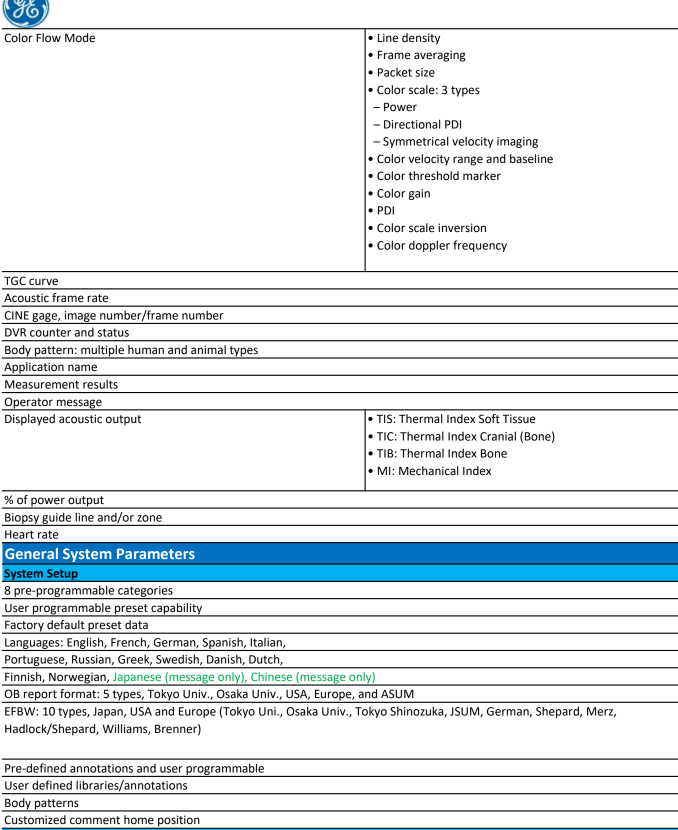
Display Modes

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, tim	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 applic	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	
	• P2D	
	• P8D	
	• P6D	
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
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 Uterus length, width, height Cervix length, trace
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 Uterus length, width, height Cervix length, trace
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 Uterus length, width, height Cervix length, trace
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
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
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
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
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
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
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	
---------------------	--

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	
Rionsy 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 (H4906BK)

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 MHz

 Number of element: 192

 FoV (max): 38.4 mm

 Active area: 38.4 x 4 mm

 B-Mode frequency: 5, 7, 9 MHz

 Harmonic frequency: 7, 8, 9, 10 MHz

 Doppler 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)

S-RS Phased Array Sector Probe	
Applications: Cardiac Neonatal, Pediatric	
Probe band width: 2 - 8 MHz	
Jumber of element: 64	
oV (max): 90°	
hysical foot print: 10.2 x 5.5 mm	
B-Mode frequency: 4, 5, 6.5, 8 MHz	
łarmonic frequency: 4.8, 5.4, 6.2 MHz	
Doppler frequency: 2.8, 3.1, 3.6, 4.2, 5.0 MHz	
liopsy 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).





EU Authorized Representative:

GE MEDICAL SYSTEMS SCS

283 RUE DE LA MINIERE

78530 BUC

FRANCE

EC Declaration of Conformity

Following the provisions of the medical devices directive 93/42/EEC, Annex II and of the directive 2011/65/EU, directive 2012/19/EU, directive 2014/53/EU

Manufacturer: GE Ultrasound Korea, Ltd. 9, Sunhwan-ro 214beon-gil, Jungwon-gu, SEONGNAM-SI, GYEONGGI-DO Republic of Korea

Equivalent to 65-1, Sangdaewon-dong, Jungwon-gu, SEONGNAM-SI GYEONGGI-DO 462-120 Republic of Korea

Additional Manufacturing site GE MEDICAL SYSTEMS INFORMATION TECHNOLOGIES CRITIKON DE MEXICO S.de R.L. de C.V., Calle Valle del Cedro 1551, Juarez 32575 CHIHUAHUA MEXICO

We hereby declare under our sole responsibility that the class IIa product:

LOGIQ P8, LOGIQ P9, LOGIQ P10 General Purpose Ultrasound Imaging System (ref: See Addendum)

GMDN Code: **40761** UMDNS Code: **15976** Classification rule (93/42/EC Annex IX): **Rule 10**

To which this declaration relates, is in conformity with the requirements of: The medical devices directive 93/42/EEC (MDD) The directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) The directive 2012/19/EU on the waste electrical and electronic equipment (WEEE) The directive 2014/53/EU on the radio equipment (RED)

This conformity is based on the following elements:

Information included in the technical documentation ref.: DOC1587707 /DHF ref.: DOC1412680, of the product to which this declaration relates.

Page 1 of 8

DOC2367069

- EC certificate: approval of full quality assurance system (Annex II of the medical devices directive 93/42/EEC) delivered by GMED (Notified Body N° 0459) on Certificate Number N° 7697.
- List of harmonized standards applied for CE marking
 - EN 60601-1:2006/A12:2014 (Edition 3.1)
 - o EN 60601-1-2:2015
 - EN 60601-1-6:2010/A1:2015
 - o EN 60601-2-37: 2008/A1:2015
 - EN 62304:2006/AC: 2008
 - EN 62366:2008 + A1:2015
 - o EN 1041:2008
 - o EN ISO 15223-1: 2016

kin Jon

Date: 28-Apr-2021

Song, Chae-Rin Regulatory Affairs Specialist

GE Healthcare. GE Ultrasound Korea, Ltd. 9, Sunhwan-ro 214beon-gil, Jungwon-gu, SEONGNAM-SI, GYEONGGI-DO REPUBLIC OF KOREA

Page 2 of 8

DOC2367069

* Printed copies are uncontrolled unless otherwise identified * Before using this document, consult MyWorkshop for the latest revision.

GE Healthcare



ADDENDUM TO THE EC DECLARATION OF CONFORMITY dated 28-Apr-2021

Product Description	HCAT #	LOGIQ P8	LOGIQ P9	LOGIQ P10	LOGIQ P10 HD
Base Systems			*		
LOGIQ P8 R4	H43092LH	1	-	-	-
LOGIQ P9 R4	H43092LJ	-	1	-	_
LOGIQ P10 R4	H43092LK	-	-	1	-
LOGIQ P10 R4 HD	H43092LL	-	-	-	1
Probes			1		
M5Sc-RS Probe	H44901AG	-	-	1	1
C1-6-D Probe	H40472LT	-	1	1	1
C3-10-D Probe	H40482LB	-	-	1	1
C2-7-D Probe	H46422LM	1	1	1	1
10C-D Probe	H46342LA	1	1	1	1
E8C-RS	H40402LN	1	1	1	1
8C-RS	H40402LS	1	1	1	1
12L-RS Probe	H40402LY	1	1	1	1
9L-RS Probe	H40442LL	1	1	1	1
C1-5-RS Probe	H40462LA	1	1	1	1
L8-18i-RS Probe	H40462LF	1	1	1	1
ML6-15-RS Probe	H40462LM	1	1	1	1
BE9CS-RS Probe	H40482LN	1	1	1	1
12S-RS Probe	H44901AB	1	1	1	1
L3-12-RS Probe	H44901AP	1	1	1	1
6S-RS PROBE	H45021RP	1	1	1	1
3Sc-RS Probe	H45041DL	1	1	1	1
6Tc-RS Probe	H45551ZE	1	1	1	1
L3-9i-RS Probe	H46442LK	-	1	1	1
L4-12t-RS Probe	H48062AB	1	1	1	1
L6-12-RS Probe	H48062AC	1	1	1	1
E8Cs-RS Probe	H48062AF	1	1	1	1
P2D Probe	H4830JE	1	1	1	1
P6D Probe	H4830JG	1	1	1	1
Doppler P8D Probe	H46312LZ	1	1	1	1
L10-22-RS	H48312AH	-	1	1	1
RAB2-6-RS Probe	H48681WR	1	1	1	1
C9-RS Probe	H48691PJ	1	1	1	1
RIC5-9A-RS Probe	H48701EJ	1	1	1	1
Biopsy Options				_	-
3SP Multi-Angle Biopsy	H46222LC	1	1	1	1
M5S Biopsy Kit	H45561FC	-	-	1	1
9L Bio Guide Starter Kit	H4906BK	1	1	1	1

Page 3 of 8

DOC2367069





		and the second se	And in case of the local division of the		the second second second second
12L-RS Biopsy Starter Kit	H40432LC	1	1	1	1
ML6-15 Biopsy Starter Kit	H40432LJ	1	1	1	1
12L Transverse Bracket	H48392LL	1	1	1	1
Infinite 12L Biopsy Kit	H48392LT	1	1	1	1
L3-12-D Biopsy Kit	H48302AA	1	1	1	1
C1-5 Biopsy Starter Kit	H40432LE	1	1	1	1
C1-6-D Biopsy Starter Kit	H4913BB	-	1		
C2-7 Biopsy Kit	H40482LK	1	1	1	1
C2-7 Biopsy Kit Stainless	H40482LL	1		1	1
E721 Starter Kit	E8385MJ	1	1	1	1
E8C E721 E8C-RS IC5-9H	E0202IVIJ	1		1	1
MTZ Biopsy Kit	E8333JB	1	1	1	1
E8C Reusable Biopsy Kit	H40412LN	1	1	1	1
BE9CS Biopsy Kit 742-339	H42742LH	1	1	1	1
BE9CS Biopsy Kit 742-401	H42742LJ	1	1	1	1
Reusable Biopsy Needle Guide for GE BE9C Ultrasound Probe	E8387MA	1	1	1	1
Sterile Disposable Biopsy Needle Guide kit for GE BE9C Probe	E8387M	1	1	1	1
IC9-RS Reusable Biopsy Kit	H48701MN	1	1	1	1
IC9 Biopsy Disposable	H48691YW	1			
Biopsy Starter Kit	11400911VV	1	1	1	1
RAB6-D Biopsy Starter Kit	H48681ML	1	1	1	1
PEC63 Biopsy Kit for RIC5-9	H46721R	1	1	1	1
RIC5-9A-RS Single Angle Disposable Biopsy Kit	H48681GF	1	1	1	1
TEE PRB Accessory					
ADULT TEE CLIP-ON BITE					
GUARD	H45511EE	1	1	1	1
ADULT TEE CLIP-ON BITE GUARD OPR.	H45521CB	1	1	1	1
ADULT TEE SCANHEAD PROTECTION COVER	H45521CK	1	1	1	1
ADULT TEE CONVENTIONAL BITE GUARD	H45521JH	1	1	1	1
BITE HOLE INDICATOR	H45531HS	1	1	1	1
TEE PROBES UM EN	H45531RA	1	1	1	1
TEE PROBES UM IT	H45531RD	1	1	1	1
TEE PROBES UM ES	H45531RE	1	1	1	1
TEE PROBES UM PT-PT	H45531RF	1	1	1	
TEE PROBES UM JA	H45531RG	1			1
TEL HODES OF JA	1143337KG	L	1	1	1

Page 4 of 8

DOC2367069

GE Healthcare



		And the Real Property lies of the			the second se
TEE PROBES UM SV	H45531RJ	1	1	1	1
TEE PROBES UM NO	H45531RK	1	1	1	1
TEE PROBES UM DA	H45531RL	1	1	1	1
TEE PROBES UM PL	H45531RM	1	1	1	1
TEE PROBES UM FI	H45531RN	1	1	1	1
TEE PROBES UM EL	H45531RP	1	1	1	
TEE PROBES UM RU	H45531RQ	1	1	1	1
TEE PROBES UM NL	H45531RR	1	1	1	1
TEE PROBES UM HU	H45531PL	1	1		1
TEE PROBES UM SK	H45531PM	1	1	1	1
TEE PROBES UM RO	H45531PN	1		1	1
TEE PROBES UM CZ	H45531PP	1	1	1	1
TEE PROBES UM LV			1	1	1
TEE PROBES UM LT	H45531PQ	1	1	1	1
TEE PROBES UM TR	H45531PR	1	1	1	1
TEE PROBES UM ET	H45531PS	1	1	1	1
TEE PROBES UM KO	H45531PT	1	1	1	1
	H45531PW	1	1	1	1
TEE PROBES UM SR	H45531ZQ	1	1	1	1
TEE PROBES UM BG	H45531ZR	1	1	1	1
TEE PROBES UM HR	H45531RH	1	1	1	1
TEE PROBES UM ID	H45531CG	1	1	1	1
TEE PROBES UM Port EU	H45531AN	1	1	1	1
TEE PROBES UM	H45531PL	1	1	1	1
Ukrainian			1	1	1
TEE PROBES UM SL	H45531PT	1	1	1	1
TEE CLEANING SYSTEM	H45551NK	1	1	1	1
TEE STORAGE RACK	H45551NM	1	1	1	1
Software options	STATISTICS STA				
LP7 and LP9 Advanced 3D	H42782LK	1	1	1	1
LP7 and LP9 Auto IMT	H42782LL	1	1	1	1
LP7 and LP9 DICOM	H42782LR	1	1	1	1
LP7 and LP9 Elastography	H42782LS	1	1	1	1
LP7 and LP9 Elastography Quantification	H42782LT	1	1	1	1
LP7 and LP9 Flow Quantification	H42782LW	1	1	1	1
LP7 and LP9 LOGIQView	L/27021 V	1	4		
LP7 and LP9 Report	H42782LY	1	1	1	1
Writer	H42782LZ	1	1	1	1
LP7 and LP9 Scan	H42792LA	1	1	1	1
Assistant			T	T	1
LP7 and LP9 Stress Echo	H42792LB	1	1	1	1
LP7 and LP9 Tissue					

Page 5 of 8

DOC2367069

GE Healthcare



LP7 and LP9 B Steer+	H42792LD	1	1	1	1
LP7 and LP9 4D TUI			<u>+</u>	-	
Software	H42792LF	1	1	1	1
LP7 and LP9 VOCAL	11407001.0				
Software	H42792LG	1	1	1	1
LP7 and LP9 VCI Static	1142702111				
Software	H42792LH	1	1	1	1
LP7 and LP9 Auto EF	H42792LJ	1	1	1	1
LP7 and LP9 Meas Assist	H42792LK				
Breast	H42792LK	1	1	1	1
LP7 and LP9 Meas Assist	H42792LL	1	4		_
OB	H42/92LL	1	1	1	1
LP7 and LP9 Breast Prod	H42792LM	1	1	1	1
LP7 and LP9 Compare	H42792LN	1	4		
Assistant	THE ISELIN	1	1	1	1
LP7 and LP9 Thyroid Prod	H42792LP	1	1	1	1
LP7 and LP9 SWDVR	H42792LR	1	1	1	1
SWDVR Basic	H42922LY	1	1	1	1
LP7-P9 R2 Cardiac Strain	H42822LY	1	1	1	1
LP7-P9 STIC	H42822LZ	1	1	1	1
LP7-P9 Omniview	H42832LA	1	1	1	1
LP7-P9 R3 HD B-Flow	H42892LR	1	1	1	1
LP7-P9 R3 CEUS	H42892LS	1	1	1	1
LP7-P9 R3 HRes CEUS	H42892LT	1	1	1	1
LP7-P9 R3 HDLive	H42892LW	1	1	1	1
LP7-P9 R3 ShearWave	H42892LY	1	1	1	1
LOGIQ P Apps without	1142022114				
Dongle	H42922LM	1	1	1	1
KOIOS SW for LOGIQ P8	11474 221244				
P9 P10 R4	H43122LW	1	1	1	1
LOGIQ E10 KOIOS Install	H4919KI	1	1	1	1
UGAP	H43122LK	1	1	1	1
SonoNT SonoIT	H43122LL	1	1	1	1
Sono AVC for Renal	H43122LR	1	1	1	1
Hepatic Assistant	H43132LR	1	1	1	1
Hardware options				_	-
Pencil Probe CW HW Kit	1147470114				
for LOGIQ P8 P9 P10 R4	H43132LM	1	1	1	1
LP7 and LP9 4D Kit	H42802LD	1	1	1	1
LP7-P9 R2 Battery option	H42832LG	1	1	1	1
LP7-P9 UVC S300	H42832LJ	1	1	1	1
LP7-P9 UVC S300 Japan	H42832LK	1	1	1	1
LOGIQ P Apps	H42892LZ	1	1	1	1
LP7-P9 R3 ext battery	H42902LM	1	1	1	1

Page 6 of 8

DOC2367069

GE Healthcare



LP7-P9 R3 R3 ODD Option	H42912LE	1	1	1	1
Pwr supply noise filter	H46162LH	1	1	1	1
LP7 P9 CW HW Kit	H46432LN	1	1	1	1
USB FOOTSWITCH 3			±	1	
BUTTON	H46732LF	1	1	1	1
ISOLATION					
TRANSFORMER	H48671WN	1	1	1	1
USB barcode reader	H43132LZ	1	1	1	1
Ethernet Protection					
Cable	H43272LJ	1	1	1	1
ECG options					
ECG Module Option Kit	114712217	-			
for LOGIQ P8 P9 P10 R4	H43122LZ	1	1	1	1
ECG CABLE - AHA STYLE	H4910EC	1	1	1	1
ECG CABLES IEC STYLE	H4911JC	1	1	1	1
ME Option				-	*
LP7 AND LP9 PAPER TRAY	H42802LE	1	1	1	1
LP7 AND LP9 OPIO TRAY	H42802LG	1	1	1	1
LP7-P9 R3 Rear handle	H42902LC	1	1	1	1
LP7-P9 R3 Cable Hook					T
rear	H42902LD	1	1	1	1
LP7-P9 R3 Gel Warmer	H42902LE	1	1	1	1
LP7-P9 R3 High Cabinet	H42902LG	1	1	1	1
LP7-P9 R3 Drawer	H42902LH	1	1	1	1
LP7-P9 R3 Low Cabinet	H42902LJ	1	1	1	1
LP7-P9 R3 Multi P. holder	H42902LK	1	1	1	1
PROBE CABLE HANGER	H44412LA	1	1	1	1
LOGIQ S7 R3 Small Probe					
Holder	H46302LB	1	1	1	1
Peripherals					
Printers					
UP-D25MD PRINTER	H44642LW	1	1	1	1
BW Printer Installation				<u> </u>	-
Kit for LOGIQ P8 P9 P10	H43132LN	1	1	1	1
R4			-	-	-
UP-D898 BW Printer Kit	H46992LS	1	1	1	1
Wireless LAN					-
LP7 P9 W. LESS LAN KIT	H42802LL	1	1	1	1
Power Cords					-
Power Cord 220V EU	H46342LZ	1	1	1	1
PWR CORD DK HSP C13					
RED	H46712LT	1	1	1	1
PWR CORD DK STD C13	Ниссории	1	1		
GRY	H46692LK	1	1	1	1

Page 7 of 8

DOC2367069

GE Healthcare



					H.
Destination Sets					
LP7-P9 Destination set JAPAN	H40392LA	1	1	1	1
DESTINATION SET TAIWAN	H44512LY	. 1	1	1	1
DESTINATION SET UK	H46712LM	1	1	1	1
DESTINATION SET S AFRICA	H46712LN	1	1	1	1
DESTINATION SET ARGENTINA	H46712LP	1	1	1	1
DESTINATION SET ISRAEL	H46712LR	1	1	1	1
DESTINATION SET SWISS	H46712LS	1	1	1	1
DESTINATION SET US	H46712LW	1	1	1	1
DESTINATION KIT AUS_NZ	H46712LZ	1	1	1	1
DESTINATION SET CHINA	H46722LA	1	1	1	1
DESTINATION SET INDIA	H46722LB	1	1	1	1
DESTINATION SET ITALY	H46722LD	1	1	1	1
DESTINATION SET BRAZIL	H46752LW	1	1	1	1
Keyboards and Key Cap Lang	uage Kits				
AN Keyb. Greek black	H42902LR	1	1	1	1
AN Keyb. Norwegian black	H42902LS	1	1	1	1
AN Keyb. Russian black	H42902LT	1	1	1	1
AN Keyb. French black	H42902LW	1	1	1	1
AN Keyb. Swedish black	H42902LY	1	1	1	1
AN Keyb. German black	H42902LZ	1	1	1	1
AN Keyb. English black	H42912LA	1	1	1	1
Upgrade kit					
LP9 R3 to R4 SW conversion	H43092LM	-	1	-	-
Veterinary Use Only					
Vet kit	H46832LC	1	1	1	1
Vet probe caution label	H48492AW	1	1	1	1

Notes:

[1] Catalog number identifies the device(s) in the manufacturer's catalog and is usually included on commercial documents like sales contract, order processing documents and shipping documents.

[2] Probes and accessories may carry the CE-mark and when applicable, the Notified Body number corresponding to the EC Declaration under which the products are CE-marked by their manufacturer. GE Ultrasound Korea Ltd. has verified the mutual compatibility of the devices in combination with LOGIQ P10, LOGIQ P9, LOGIQ P8 and included relevant information to users with the LOGIQ P10, LOGIQ P9 and LOGIQ P8 instructions for use.

End of Document

Page 8 of 8

DOC2367069



Certificate

The Certification Body of TÜV Rheinland LGA Products GmbH

hereby certifies that the organization

GE ULTRASOUND KOREA, Ltd. 9, Sunhwan-ro 214beon-gil, Jungwon-gu SEONGNAM-SI, GYEONGGI-DO Republic of Korea

has established and applies a quality management system for medical devices for the following scope:

(see attachment for scope and additional site included)

Proof has been furnished that the requirements specified in

EN ISO 13485:2016

are fulfilled. The quality management system is subject to yearly surveillance.

Effective Date: 2020-03-17

Certificate Registration No.: SX 60146260 0001

An audit was performed. Report No.: 32090188 001

This Certificate is valid until: 2021-11-04

Certification Body



TUVRheinland Balazs Bozsik

Date 2020-03-17

10/020 h 04.08 . TUV, TUEV and TUV are registered trademarks. Utilisation and application requires p

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg Tel.: +49 221 806-1371 Fax: +49 221 806-3935 e-mail:cert-validity@de.tuv.com http://www.tuv.com/safety



TÜV Rheinland LGA Products GmbH Tillystraße 2, 90431 Nürnberg

Attachment to Certificate Registration No.: Report No.:

SX 60146260 0001 32090188 001

Organization:

GE ULTRASOUND KOREA, Ltd. 9, Sunhwan-ro 214beon-gil, Jungwon-gu SEONGNAM-SI, GYEONGGI-DO Republic of Korea

Scope:

Design and Development, Manufacture and Final Test of Ultrasound Diagnostic Devices and Systems

Site Included: GE Ultrasound Korea, Ltd. 65-1,Sangdaewon-dong, Jungwon-gu Seongnami-si, Gyeonggi-do 462-120 Republic of Korea

Design and Development, Manufacture and Final Test of Ultrasound Diagnostic Devices and Systems

DakkS Deutsche Akkreditierungsstelle D-ZM-14169-01-02

TÚV, TUEV and TUV are registered trademarks. Utilisation and application requires prior appro

Date: 2020-03-17

Certification Body

UVRheinland B.Va'z Zierung

Balazs Bozsik