### GE Healthcare

# LOGIQ P9 Make it easy. Make it your own.



#### **Product description**

The LOGIQ<sup>TM</sup> P9 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.<sup>1</sup>





### **General Specification**

Dimensions and Weight:	
Height	Articulating monitor arm (option) 1320 mm ~ 1570 mm (52.0 in ~ 61.8 in)
Width	Keyboard: 430 mm (16.9 in) Foot cover: 495 mm (19.5 in) Monitor: 525 mm (20.7 in)
Depth	Foot cover: 685 mm (27.0 in) Rear handle: 740 mm (29.1 in)
Weight (No Peripherals)	60 kg/132 lbs

Electrical Power	
Voltage	100 - 240 Vac
Frequency	50/60 Hz

Power consumption maximum of 500 VA with peripherals

#### Console design

4 active probe ports

Integrated HDD and DVD  $\pm$  R/W

On board storage for BW printer

Integrated speakers

Probe holders

Front handle

Gel warmer (option)

Rear handle (option)

### User interface

#### Operator Keyboard

- Ergonomic full size keyboard
- Swivel-adjustable, height-adjustable

Digital TGC and digital A/N keyboard

Physical A/N keyboard (option)

10.4" LCD touch screen

#### Monitor

21.5" widescreen LCD with high resolution

### System Overview

Applications
Abdominal
Obstetrical
Gynecological
Breast
Small parts
Musculoskeletal
Vascular
Urological
Pediatric & neonatal
Intraoperative
Cardiac
Transcranial
Endocavitary (transvaginal, transrectal)

#### **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)

### System Overview (cont.)

Operating Modes (cont.)	System Options (cont.)	
PW Doppler with high PRF	DICOM <sup>®</sup> 3.0 connectivity	
M-Color Flow Mode	LOGIQView	
Anatomical M-Mode	B-Flow/B-Flow Color	
Curved anatomical M-Mode	CF/PDI quantification (FlowQA	)
B-Flow™/B-Flow color (option)	Breast productivity package	
Extended Field of View (LOGIQView Option)	Thyroid productivity package	
Coded Contrast Imaging <sup>2</sup> (option)	Measure assist OB	
CW Doppler Mode (option)	AutoEF	
TVI Mode (option)	B Steer+	
Elastography (option)	Stress echo	
3D/4D Volume Modes (option)	Tissue Velocity Imaging (TVI) with Q-Analysis	
	Scan assistant	
System Standard Features	Compare assistant	
Advanced user interface with high resolution 10.4" wide LCD touch screen	Report writer	
Automatic optimization	AFI cardiac strain	
CrossXBeam <sup>™</sup> compounding	STIC	
Speckle Reduction Imaging (SRI-HD)	OmniView	
Fine angle steering	Paripharal Ontions	
Coded harmonic imaging	Integrated entions for	• Digital PW/thormal printer
Virtual convex	Integrated options for Digital BW thermal HDMI output availation	
Advanced 3D (option)		<ul><li>compatible devices</li><li>S-Video output available</li></ul>
Patient information database		for compatible devices
Image archive on integrated CD/DVD and hard drive		wireless LAN card for wireless data transfer
Raw data analysis		External USB printer     connection
Real-time automatic doppler calculations		Power assistant (battery
OB calculations	pack) for offline scan	
Fetal trending	Digital color thermal printer	
	Foot switch with programmab	ole functionality
System Options	Universal video converter	
Auto IMT	Console protective cover	
Advanced 3D	Display Modes	
Cable hook rear	Live and stored display format	t: full size and split screep - both
Card reader mounting kit	with "thumbnails" for still and	Cine

Card reader mounting kit

Elastography

Elastography Quantification<sup>3</sup>

#### Review image format: 4x4 and "thumbnails" for still and Cine

Simultaneous capability

# System Overview (cont.)

Display Modes (cont.)		Display Annotation (cont.)		
B or CrossXBeam/PW		Displayed acoustic output	• TIS: Thermal Index	
B or CrossXBeam/CFM or PDI		<ul> <li>Soft Tissue</li> <li>TIC: Thermal Index Cranial (Bone)</li> <li>TID: Thermal Index D</li> </ul>		
B/M				
B/CrossXBeam			<ul> <li>MI: Mechanical Index</li> </ul>	
Real-time Triplex Mode (B or Cr CW (option)	ossXBeam + CFM or PDI/PW or	% of maximum power output	'	
Selectable Alternating Modes		Probe name		
B or CrossXBeam/PW		Map names		
B or CrossXBeam + CFM (PDI)/P	W(CW (option))	Probe orientation		
B/CW (option)		Depth scale marker		
Multi-image (split/quad screen)		Lateral scale marker		
Live and/or frozen		Focal zone markers		
B or CrossXBeam + B or CrossX	Beam/CFM or PDI	Image depth		
Independent Cine playback		Zoom depth		
Timeline display		B-Mode		
Independent dual B or CrossXBeam/PW display		Gain		
CW		Dynamic range		
Display formats	• Top/bottom selectable	Imaging frequency		
	format	Frame averaging		
	<ul> <li>Side/side selectable format</li> </ul>	Acoustic frame rate		
Virtual convex		Gray map		
Timeline only		SRI-HD		
Display Annotation		M-Mode		
Patient Name <sup>,</sup> first last and mi	ddle	Gain		
Patient ID		Dynamic range		
2 <sup>nd</sup> patient ID		Time scale		
Age sex and birth date		Doppler mode		
Hospital name		Gain		
Date format:		Angle		
3 types selectable	• DD/MM/YY	Sample volume depth and wide	th	
	• YY/MM/DD	Wall filter		
Time format: 2 types selectable	<ul><li> 24 hours</li><li> 12 hours</li></ul>	Velocity and/or frequency scale	e	
Gestational age from	• I MP	Spectrum inversion		
e construir age from	• GA	Time scale		
	<ul><li>EDD</li><li>BBT</li></ul>	PRF		
		Doppler frequency		

### System Overview (cont.)

Display Annotation (cont	:.)	Complete User Manual Av	ailable On-Board Through Help (F1)	
Color Flow Mode		User manual and service r	User manual and service manual are included on CD with each system. A printed manual is available upon request.	
Line density		each system. A printed mo		
Frame averaging		CINE Memory/Image Men	norv	
Packet size		776 MB of Cine memory		
Color scale: 3 types	<ul><li>Power</li><li>Directional PDI</li></ul>	Selectable cine sequence	Selectable cine sequence for Cine review	
	Symmetrical velocity	Prospective Cine mark		
	imaging	Measurements/calculation	is and annotations on Cine playback	
Color velocity range and t	Daseline	Scrolling timeline memory	Scrolling timeline memory	
Color threshold marker Color gain PDI		Dual image Cine display	Dual image Cine display	
		Quad image Cine display	Quad image Cine display	
		Cine gauge and Cine imag	Cine gauge and Cine image number display	
Inversion		Cine review loop	Cine review loop	
Doppler frequency		Cine review speed	Cine review speed	
TGC curve				
Cine gage, image number	/frame number	Image Storage		
Body pattern: multiple hui	man and animal types	On-board database of pat	ient information from past exams	
Application name		Storage formats:	• DICOM – compressed/	
Measurement results Operator message Biopsy guide line and zone Heart rate			uncompressed, single/	
			raw data	
			<ul> <li>Export JPEG, JPEG2000,</li> <li>WMV, MPEG 4 and AVI</li> </ul>	
			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)

• Hard drive image storage:

~345 GB

Compare old images with current exam

Reload of archived data sets

Ethernet network connection

**Connectivity & DICOM** 

DICOM 3.0 (option)

Verify

Print

Store

Wireless LAN (option)

### **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)

OB report formats including Tokyo Univ., Osaka Univ., USA, Europe, and ASUM

User defined annotations

#### Body patterns

Customized comment home position

Reset

#### Connectivity & DICOM (cont.) Scanning Parameters (cont.) Modality worklist Continuous dynamic receive focus/continuous dynamic Storage commitment **Receive** aperture Modality Performed Procedure Step (MPPS) Adjustable dynamic range Media exchange Adjustable Field of View (FOV) Off network/mobile storage queue Image reverse: right/left Image rotation of 0°, 180° Query/retrieve Public SR template • Structured reporting compatible with vascular **Digital B-Mode** and OB standard Adjustable: Acoustic power • Direct export DICOM SR • Gain and XML • Dynamic range Remote capability InSite<sup>™</sup> ExC • Frame averaging • Gray scale map DICOM directory import • Frequency • Line density • Scanning size (FOV or angle -**Physiological Input Panel (Option)** depending on the probe, see Physiological input probe specifications) • B colorization ECG, 2 lead Reject Dual R-Trigger • Suppression • SRI-HD

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 – 33 cm

Minimum depth of field: 0 – 2 cm (zoom) (probe dependent)

Maximum depth of field: 0 – 33 cm (probe dependent)

#### Digital M-Mode

Adjustable:

• Acoustic power

• Edge enhance

- Gain
- Dynamic range
- Gray scale map
- Frequency
- Sweep speed
- M colorizationM 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 Dop	oler Mode	Digital Power Doppler I	maging (cont.)
Adjustable: • Acoustic power • Gain • Dynamic range	Adjustable (cont.):	<ul><li>Accumulation mode</li><li>Sample volume control</li><li>Flash suppression</li></ul>	
	<ul> <li>Gray scale map</li> <li>Transmit frequency</li> </ul>		
	• Wall filter	Continuous Wave Doppler (Option)	
	<ul> <li>PW colorization</li> <li>Velocity scale range</li> <li>Sweep speed</li> <li>Sample volume length</li> <li>Angle correction</li> <li>Steered linear</li> <li>Spectrum inversion</li> <li>Trace method</li> <li>Baseline shift</li> <li>Doppler auto trace</li> <li>Time resolution</li> <li>Compression</li> <li>Trace direction</li> <li>Trace sensitivity</li> </ul>	Adjustable:	<ul> <li>Acoustic power</li> <li>Gain</li> <li>Dynamic range</li> <li>Gray scale map</li> <li>Transmit frequency</li> <li>Wall filter</li> <li>CW colorization</li> <li>Velocity scale range</li> <li>Sweep speed</li> <li>Angle correction</li> <li>Spectrum inversion</li> <li>Trace method</li> <li>Baseline shift</li> <li>Doppler auto trace</li> </ul>
			Compression     Trace direction
Digital Color Flow Mo	ode		<ul> <li>Trace sensitivity</li> </ul>
Adjustable: • Acoustic power • Color maps, including velocity-variance maps • Gain • Velocity scale range • Wall filter • Packet size	Automatic Optimizatio	n	
	Optimize B-Mode image to improve contrast resolution		
	<ul><li>Velocity scale range</li><li>Wall filter</li><li>Packet size</li></ul>	Selectable amount of co (low, medium, high)	ontrast resolution improvement
	Line density     Spatial filter	Auto TGC	
	Steering angle	Auto-spectral optimize	Baseline

- Baseline shift
- Frame average
- Threshold
- Accumulation mode
- Sample volume control
- Flash suppression
- Quantification (option)

#### **Digital Power Doppler Imaging**

Adjustable:

- Acoustic power
- Color maps including
- velocity-variance maps • Gain
- Guin
- Velocity scale range
- Wall filter
- Packet size
- Line density
- Spatial filter
- Steering angle
- Frame average
- Threshold

Auto-spectral optimize	• Baseline
adjusts	• Invert
	<ul> <li>PRF (on live image)</li> </ul>
	Angle correction

#### **Coded Harmonic Imaging**

Available on all 2D probes

#### **B-Flow/B-Flow Color (Option)**

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, E8CS-RS, and BE9CS-RS probes

Background: on/off

Sensitivity/PRI

Line density

Edge enhance

Frame average

Gray scale map

<b>B-Flow/B-Flow</b>	Color	(Option)	(cont.
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Tint map

Dynamic range

Rejection

Gain

Dual beam

**B-Flow Color** 

Accumulation

#### Coded Contrast Imaging (Option)

Available on C1-5-RS and 9L-RS 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.

#### 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

#### Scan Assistant (Option)

Factory programs

User defined programs

#### Scan Assistant (Option) (cont.)

Steps include image annotations, mode transitions, basic imaging controls and measurement initiation

#### **Elastography (Option)**

Available on C1-5-RS, L6-12-RS, 12L-RS, 9L-RS, ML6-15-RS, L4-12t-RS, E8CS-RS, and BE9CS-RS probes

Semi-Quantification<sup>2</sup>

#### 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

#### 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, E8C-RS, E8CS-RS, BE9CS-RS, RIC5-9A-RS, and RAB2-6-RS probes

#### Controls Available While "Live"

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

#### Controls Available While "Live" (cont.)

Sample volume gate

• Depth

Lenath

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

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 8x: baseline shift

Sweep speed

PW Mode

Gray map

Post gain

Baseline shift

Sweep speed

Invert spectral wave form

Compression

Controls Available on "Freeze" or Recall (cont.)	General Doppler Measurements/Calculations (cont.)
Rejection	A/B ratio (velocities/frequency ratio)
Colorized spectrum	PS (Peak Systole)
Display format	ED (End Diastole)
Doppler audio	PS/ED (PS/ED ratio)
Angle correct	ED/PS (ED/PS ratio)
Quick angle correct	AT (Acceleration Time)
Auto angle correct	ACCEL (Acceleration)
Color flow	TAMAX (Time Averaged Maximum Velocity)
Overall gain (loops and stills)	Volume Flow (TAMEAN and vessel area)
Color map	Heart rate
Transparency map	PI (Pulsatility Index)
Frame averaging (loops only)	RI (Resistivity Index)
Flash suppression	
CFM display threshold	Real-time Doppler Auto Measurements/Calculations
Spectral invert for Color/Doppler	PS (Peak Systole)
Anatomical M-Mode on Cine loop	ED (End Diastole)
	MD (Minimum Diastole)
	PI (Pulsatility Index)
measurements/calculations	RI (Resistivity Index)

#### **General B-Mode**

Depth and 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

# HR (Heart Rate)

TAMAX (Time Averaged Maximum Velocity)

PVAL (Peak Velocity Value)

AT (Acceleration Time)

ACC (Acceleration)

PS/ED (PS/ED ratio) ED/PS (ED/PS ratio)

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)
- FTA (Fetal Trunk cross-sectional Area)
- BD (Binocular Distance)

OB Measurements/Calculation	ons (cont.)
Gestational age by (cont.):	<ul> <li>HL (Humerus Length)</li> <li>FT (Foot Length)</li> <li>OFD (Occipital Frontal Diameter)</li> <li>TAD (Transverse Abdominal Diameter)</li> <li>TCD (Transverse Cerebellum Diameter)</li> <li>THD (Thorax Transverse Diameter)</li> <li>TIB (Tibia Length)</li> <li>ULNA (Ulna Length)</li> </ul>
Estimated fetal weight (EFW) by:	<ul> <li>AC, BPD</li> <li>AC, BPD, FL</li> <li>AC, BPD, FL, HC</li> <li>AC, FL</li> <li>AC, FL, HC</li> <li>AC, HC</li> <li>BPD, APTD, TTD, FL</li> <li>BPD, APTD, TTD, SL</li> </ul>
Calculations and ratios	<ul> <li>FL/BPD</li> <li>FL/AC</li> <li>FL/HC</li> <li>HC/AC</li> <li>CI (Cephalic Index)</li> <li>AFI (Amniotic Fluid Index)</li> <li>CTAR (Cardio-Thoracic Area Ratio)</li> </ul>
Measurements/calculations by: ASUM, ASUM 2001, Berkowitz, Bertagnoli, Brenner, Campbell, CFEF, Chitty, Eik-Nes, Ericksen, Goldstein, Hadlock, Hansmann, Hellman, Hill, Hohler, Jeanty, JSUM, Kurtz, Mayden, Mercer, Merz, Moore, Nelson, Osaka University, Paris, Rempen, Robinson, Shepard, Shepard/Warsoff, Tokyo University, Tokyo/Shinozuka, Yarkoni	
Catal anaphical translips	

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 calculations

Expanded worksheets

#### **GYN Measurements/Calculations**

Right ovary length, width, height

Left ovary length, width, height

Uterus length, width, height

#### GYN Measurements/Calculations (cont.)

Cervix length, trace

Ovarian volume

ENDO (Endometrial Thickness)

Ovarian RI

Uterine RI

Follicular measurements

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)

Automatic IMT

Summary Reports

#### **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, 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 and P8D

#### C1-5-RS

Convex probe

Applications	Abdomen, Vascular, OB/Gyn, Urology
Biopsy guide	Multi-angle, disposable with a reusable bracket (H40432LE)

8C-RS	
Micro convex probe	
Applications	Neonatal, Pediatrics
Biopsy guide available	No

#### E8C-RS

Endocavitory micro convex probe

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

#### E8CS-RS

Endocavitory micro convex probe

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

#### **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)

RAB2-6-RS	
Convex volume probe	
Applications	Abdomen, OB/GYN, Urology
Biopsy guide	Multi-angle, disposable with reusable bracket (H48681ML)
RIC5-9A-RS	
Endocavitory micro convex vol	ume probe
Applications	OB/GYN, Urology, Transvaginal, Transrectal
9L-RS	
Linear probe	
Applications	Vascular, Small Parts, Pediatric, Abdomen
Biopsy guide	Multi-angle, disposable with a reusable bracket (H4906BK)
12L-RS	
Linear probe	
Applications	Vascular, Small Parts, Neonatal, Pediatrics, Musculoskeletal
Biopsy guide	Multi-angle, disposable with a reusable bracket (H40432LC)
L8-18i-RS	
Linear probe	
Applications	Vascular, Small Parts, Neonatal, Pediatrics, Intraoperative
Biopsy guide	No

.6-12-RS	
inear probe	
Applications	Abdomen, Vascular, Small Parts, Pediatrics, Neonatal, Musculoskeletal
Biopsy guide	Multi-angle, disposable with a reusable bracket (H40432LC)

### Probes (cont.)

L4-12t-RS	
Linear probe	
Applications	Small Parts, Vascular, Pediatrics, Neonatal, Musculoskeletal
Biopsy guide	Multi-angle, disposable with a reusable bracket (H40432LC) single-angle, disposable with a reusable bracket (H48392LT: free hand, H48392LL: transverse)

#### L10-22-RS

Linear probe	
Applications	Small Parts, Musculoskeletal , Neonatal
Biopsy guide	N/A

#### L3-9i-RS

Linear probe

Applications	Small Parts, Vascular, Musculoskeletal , Intraoperative
Biopsy guide	N/A

#### ML6-15-RS

Matrix array linear probe

Applications	Small Parts, Vascular, Neonatal, Pediatrics, Musculoskeletal
Biopsy guide	Multi-angle, disposable with a reusable bracket (H40432LJ)

#### 3Sc-RS

Phased array sector probe

Applications	Cardiac, Transcranial, Abdomen
Biopsy guide	Multi-angle, disposable with a reusable bracket (H46222LC)

#### 6S-RS

Phased array sector probe

Applications	Cardiac Neonatal, Pediatrics
Biopsy guide	No

12S-RS	
Phased array sector probe	
Applications	Pediatrics, Neonatal
Biopsy guide	N/A
RIC5-9A-RS (cont.)	
Biopsy guide	Single-angle, disposable with a disposable bracket (H48681GF) single-angle, reusable bracket (H46721R)
P8D	
CW split crystal probe	
Applications	Cardiac, Vascular
Inputs and Outputs	
HDMI out	
Ethernet network (RJ45)	
S-video out	
Composite video out	
USB (2x in front, 3x in rear, 2x r	nonitor)
AC power input	

## Safety Conformance

#### The LOGIQ P9 is:

Classified to UL 60601-1 by a nationally recognized test lab

Certified to CAN/CSA-C22.2 No. 601.1-M90 by an SCC accredited test lab

CE marked to council directive 93/42/EEC on medical devices

Conforms to the following standards for safety:

- IEC 60601-1 2<sup>nd</sup> Edition Medical electrical equipment – Part 1: General requirements for safety
- IEC 60601-1 3<sup>rd</sup> Edition. General requirements for basic safety and essential performance
- IEC 60601-1-1 Medical electrical equipment – Part 1-1: General requirements for safety – Collateral Standard: Safety requirements for medical electrical systems

# Safety Conformance (cont.)

- The LOGIQ P9 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 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.

#### 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.

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