

SHIP TO:
 LOGISTICS DEPT - UD B92009
 V.A. Medical Center
 UNIVERSITY DRIVE C
 BLDG 1, RECEIVING DOCK
 PITTSBURGH, PA 15240

Line	Qty.	Catalog	
1	1.00	H42752LS	LOGIQ P9 R3 5-Year Standard Warranty

LOGIQ pg R3 general imaging ultrasound system provides strong performances through ease of use and personalized system. Built upon Agile Acoustic Architecture technology, the LOGIQ pg helps you achieve great images using innovative tools including CrossXBeam (Spatial Compounding), SRI HD (Speckle Reduction Imaging in High Definition), and Coded Harmonics. Workflow features such as Raw Data for post-processing of images, Automatic Optimization, Easy 3D and Virtual *Convex*. The simple and compact design of the LOGIQ P7 include a 21.5 inch high-resolution color flat panel wide screen monitor with height-fixed, tilt and swivel arm, fixed console with 810mm height operating panel, high cabinet, 10.4 inch wide color LCD touch screen, three active probe ports. Scanning modes include B-Mode, M-Mode, Color Flow, Pulsed Wave, and Power Doppler. Other system features include: Windows** 10 operating platform, 776MB cine memory, approximately 500 GB internal hard *drive*, footrest, physical and digital user programmable presets, My Page, My Trainer, digital TGC, Touch Control, digital A/N keyboard and digital copy of user documentation (eFU). Initial installation includes a five-year standard warranty including probes and two days of On-site Applications Training. Training must be completed within six (6) months after Product delivery, otherwise GE Healthcare's obligation to provide the training will expire without refund. Additional On-site Applications Training days are available for purchase. Customer workflow permitting and abiding by SDMS criteria, sonographer install CE's may be provided during install training. *Trademark of General Electric Company **Third party trademarks are the property of their respective owners.

Line	Qty.	Catalog	
2	2.00	H48062AB	L4-12t-RS Linear Array Probe

Wideband Linear Array Probe. Configurable button functions enable single person control, simplifying interventional procedures. Applications *vary* depending on the ultrasound system and may include Vascular, Pediatric, Neonatal, Small Parts, Nerve Block, MSK, Rheuma, and ER (Pleural, Ophthalmic). Datasheets for specific ultrasound systems contain additional details including specific applications, biopsy availability, and additional probe technical specifications.

Line	Qty.	Catalog	
3	2.00	H40462LF	L8-18i-RS Linear Array Probe

Wideband Linear Array Probe. Applications *vary* depending on the ultrasound system and may include Intraoperative & Surgical, Small Parts, and Vascular. Datasheets for specific ultrasound systems contain additional details including specific applications, biopsy availability, and additional probe technical specifications.

Line	Qty.	Catalog	
4	1.00	H42782LR	LOGIQ P9 DICOM

"DICOM* software package providing Verify, Print, Store, Multiframe, Modality Worklist, MPPS (Modality Performed Procedure Step), Storage Commitment, Media Exchange, Directory Import and Enhanced US Volume Storage. Additionally, supports Query/Retrieve and Structured Reporting.

* DICOM is the registered trademark of the National Electrical Manufacturers Association for its standard publications relating to digital communications of medical information."

Line	Qty.	Catalog	
5	1.00	H42792LD	LOGIQ P9 B Steer+

B-Steer+ with pattern recognition technology to help highlight the needle and needle tip.

Line	Qty.	Catalog	
6	1.00	H42802LL	Wireless LAN option

Integrated wireless network capability allows for wireless DICOM transfer and network storage within a 802.11a/n, 802.11 b,g,n wireless network. DICOM is the registered trademark of the National Electrical Manufacturers Association for its standard publications relating to digital communications of medical information. Third party trademarks are the property of their respective owners.

Line	Qty.	Catalog	
7	1.00	H42902LM	LOGIQ pg Extended Battery Option

Expands the LOGIQ* pg portability profile. Extended battery option offers up to 60 minutes off-line scanning or more than 80 minutes sleep mode, moving the system without a complete system shutdown and boot up power cycle. Includes hardware for Power Assistant.

*Trademark of General Electric Company

Qty.	Credits and Adjustments
1.00	Voluson I BT09 Trade-in

Trade-in Addendum

E Trade-In Equipment:

<u>Equipment/Vehicle Mfr</u>	<u>Model & Description</u>	<u>Quantity</u>	<u>*ID / Serial#</u>
GENERAL ELECTRIC	Voluson I BT09 Trade-in	1.00	Voluson PB20837