

XR US, VAMC GAINESVILLE, FL

PO# 573-B75031

Item No.	QTY	CATALOG	DESCRIPTION	Ext Sell Price
	1		LOGIQ P9 R2_5	
1	1		<p>LOGIQ P9 R2.5 Five Year Standard Warranty</p> <p>LOGIQ P9 R2 general imaging ultrasound system provides strong performances through ease of use and personalized system. Built upon Agile Acoustic Architecture technology, the LOGIQ P9 R2 helps you achieve great images using innovative tools 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 P9 include a 21.5 inch high-resolution color flat panel wide screen monitor with fully articulating arm, adjustable console, high cabinet, side tray, 10.4 inch wide color LCD touch screen, and four active probe ports. Scanning modes include B-Mode, M-Mode, Color Flow, Pulsed Wave, and Power Doppler. Other system features include: Windows** 7 operating platform,776MB cine memory, approximately 500 GB internal hard drive, footrest, physical and digital user programmable presets, My Page, My Trainer, digital TGC, digital A/N keyboard and digital copy of user documentation (eDocs). 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.</p>	
2	1		<p>L4-12t-RS Probe</p> <p>L4-12t-RS Wide Band Linear transducer has configurable button functions which can enable single person control and simplifying interventional procedures. Applications include: Vascular, Pediatric/Neonatal, Small Parts, Nerve Block, MSK, Rhuema, ER (Pleural, Ophthalmic).</p>	

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3	1		ML6-15-RS PROBE Broad-spectrum linear matrix array probe. Application includes: Small parts, Vascular, Neonatal, Pediatrics. Biopsy Kit available.	
4	1		L8-18i-RS Linear array transducer 'hockey stick'. L8-18i-RS Linear Array Surgical Transducer. 8-18 MHz broadband, multi-frequency capability. Applications include: Intraoperative & surgical procedures, small parts and vascular.	
5	1		LOGIQ P9 DICOM DICOM option can be used through LAN, and provides print, store, multi-frame, modality worklist, verify, MPPS (Modality Performed Procedure Step), and storage commitment functionality.	
6	2		LOGIQ P9 LOGIQView LOGIQView renders a panoramic image up to 60 cm for ligaments, tendons and muscles in long axis. It also allows you to see a wider field of view for comparing normal to abnormal anatomy.	
7	1		LOGIQ P9 Rear Handle Wave-shape rear handle for portability.	
8	1		LOGIQ P9 Gel Warmer Gel Warmer hardware option.	
9	1		LOGIQ P9 English Keyboard Installation Kit Physical English Keyboard and Keyboard tray.	
10	1		LOGIQ P9 R2 External Battery LOGIQ P9 R2 External Battery	

Trade-in LOGIQ P6 BT11 11L LP6235225