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LOGIQ S8 with XDclear and Extended Warranty

LOGIQ* S8 with XDclear general imaging ultrasound system provides superb image quality, simplified workflow and can be suited to your needs. Built upon Agile Acoustic Architecture technology with XDclear transducer technology helps you achieve superb images even on difficult to image patients using innovative tools including B-Flow* technology to help visualize real-time hemodynamic flow and vessel wall definition, CrossXBeam* (Spatial Compounding), SRI HD (Speckle Reduction Imaging in High Definition), and Coded Harmonics. Helps increase productivity through many features such as Raw Data for post-processing of images, Automatic Optimization, Advanced 3D (with multiplanar displays) and Virtual Convex. The LOGIQ S8 with XDclear also includes Scan Assistant a procedure automation program that intuitively assists you with customizable system functions at each step of the study to streamline productivity, enhance consistency and reduce keystrokes; Compare Assistant a workflow enhancement tool that enables easy side by side comparison of previous ultrasound or other modality images with live ultrasound image; LOGIQView an integrated, extended field of view B-mode imaging with measurement capability on linear probes and convex probes; and Wireless LAN integrated wireless capability allows for wireless DICOM transfer within a 802.11a/n, 802.11 b,g,n wireless network. While LOGIQ S8 with XDclear's broad probe selection covers the wide range of clinical area, the platform also enables purchasable advanced tools including Volume Navigation fusion technology and Shear Wave Elastography, which further expand

your daily exam coverage in depth. Advanced ergonomics include a wide 23 inch color flat panel monitor (1920 x 1080) with fully articulating arm, fully adjustable console, 9.0 inch wide color LCD touch screen, four active transducer ports plus one parking port and an integrated gel warmer. Scanning modes include B-Mode, M-Mode, Color Flow, Pulsed Wave, and Power Doppler. Other system features include: 776MB cine memory, approximately 500 GB internal hard drive with approximately 300 GB for image storage, footrest, user programmable presets and digital copy of user documentation (eDocs). A DICOM software package provides Verify, Print, Store, Multiframe, Modality Worklist, MPPS (Modality Performed Procedure Step), Storage Commitment, and Media Exchange. Additionally, the LOGIQ S8 with XDclear supports Multi-Modality Query Retrieve and Structured Reporting. Does not include network hardware, which may be required. Initial installation includes connection to customer network, a one-year standard warranty plus one-year extended warranty including probes and three days of On-site Applications Training. Additional On-site Applications Training days are available for purchase. Attendance to advanced technology training at the GE Healthcare Education Center in Metro Milwaukee can be purchased separately. Customer workflow permitting and abiding by SDMS criteria, sonographer install CE's may be provided during install training. *Trademark of General Electric Company. 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.

		<p>Matrix array broad-spectrum linear transducer. Applications include: small parts, vascular, pediatrics, neonatal, breast, thyroid, scrotal. Biopsy kit available.</p>
3	1	<p>9L-D Linear Probe</p> <p>Broad-spectrum linear probe. Applications include: vascular, small parts, pediatric, and abdomen. Biopsy kit available.</p>
4	1	<p>C1-6-D XDclear Probe</p> <p>XDclear is GE's highest performing transducer technology which is a proprietary combination of advanced materials and innovative acoustic design. Convex transducer with XDclear technology helps achieve impressive depth on patients with difficult body habitus. Applications: abdominal, obstetrics, gynecological, urology, and vascular. Biopsy kit available.</p>
5	1	<p>Auto IMT</p> <p>Automated measurement of IMT allows for both near and far wall measurements and user programmable off set point in vascular applications.</p>
6	1	<p>LS8 Power Assistant Starter Kit</p> <p>Expands the LOGIQ* LS8 portability profile by including Power Assistant hardware and battery. Power Assistant allows moving the system without a complete system shutdown and boot up power cycle. *Trademark of General Electric Company.</p>
7	1	<p>R0358PG LOGIQ S8 SVC LDGNG AIR</p>

8	1	<p>ViewPoint 6 ver 6.7 Base Software</p> <p>Base software catalog for ViewPoint 6 version 6.7</p>
9	1	<p>Vascular Reporting</p> <p>Reporting package for vascular examinations including the ability to document the following: extracranial arteries, visceral arteries, upper/lower extremities arteries, aortic-iliac duplex, abdominal venous, peripheral arterial testing.</p>
10	1	<p>Abdomen and Small Parts Reporting</p> <p>Reporting package for abdominal and neck examinations including the ability to document the following: liver, gallbladder, bile ducts, pancreas, spleen, kidneys, bladder, bowel, thyroid, lymph nodes.</p>
11	8	<p>Concurrent License - 1 User</p> <p>One user license that allows the user create, review or edit exams within the ViewPoint system. If the ViewPoint system includes image acquisition, the user will have the ability to review images stored in the patient record. As a concurrent license, this can be loaded on unlimited workstations, but only used on one workstation at once. Customer supplied computers must meet the minimum hardware requirements of ViewPoint software.</p>
12	5	<p>ViewPoint Modality License</p> <p>License required for sending image and measurement data from the Ultrasound system to ViewPoint via the DICOM interface. The license includes DICOM worklist for ViewPoint to provide worklist data to the Ultrasound system. One license is needed for each ultrasound system and DICOM must be enabled on the ultrasound system to</p>

		function.
13	1	<p>HIS Import Network License</p> <p>Network license required for interfacing with Hospital Information Systems. This option allows ViewPoint to import patient demographic and referring doctor data. Supports the HL7 industry standard interface.</p>
14	1	<p>Order Management License</p> <p>Network license required for the Order Management functionality. This option allows ViewPoint to manage orders originating from the HIS/RIS system; ViewPoint accepts orders inbound via HL7 from HIS/RIS system and populates a worklist that becomes available to the Ultrasound devices via DICOM. Once the order is fulfilled, ViewPoint sends the results back to the HIS/RIS via HL7 with the accession details. (Sending results requires HIS interface license and configuration) Supports the HL7 industry standard interface.</p>
15	1	<p>HIS Export License</p> <p>Network license required for interfacing with Hospital Information systems. This option allows ViewPoint to export result findings back to the HIS/RIS/EMR system. Supports the HL7 industry standard interface.</p>
16	1	<p>PACS Interface Network License</p> <p>Network license required to utilize an existing PACS system as the long-term archive for images. This option allows images to be stored in the customers PACS system and have the ability to Query/Retrieve those images from PACS and review within the ViewPoint system.</p>
17	4	Interface Configuration

		Configuration of an interface; for every interface quoted, a configuration catalog must be included.
18	2	Implementation Project Management Project management, within normal working hours (8am to 6pm) per day.
19	4	Software Installation and Licensing Service support for installation and licensing, within normal working hours (8am-6pm) per day
20	3	Clinical Application Training Applications training, within normal working hours (8am to 6pm) per day
21	1	Annual Software Agreement 1st year - Annual ViewPoint Software Maintenance.