

Item No. QTY

DESCRIPTION

**1 1**

New LOGIQ E9 with XDclear

Through the combination of extraordinary images, easy workflow and expert tools, the New LOGIQ\* E9 with XDclear provides the latest GE technology to help enhance diagnostic confidence and workflow efficiency every day in a variety of challenging exams.

Innovative features: Agile Acoustic Architecture with flexible clinically based mathematical models of the body for enhanced image quality, XDclear transducer technology capabilities. Includes B-Flow\* technology to help visualize real-time hemodynamic flow and vessel wall definition. Includes Compare Assistant, a workflow enhancement tool that enables easy side by side comparison of previous ultrasound or other modality images with a live ultrasound image. Also included: CrossXBeam\* (spatial compounding), SRI HD (Speckle Reduction Imaging in High Definition) with Organ Specific Imaging, and Coded Harmonics. Productivity can be enhanced through many features such as Raw Data for post-processing of images, Automatic Optimization, Virtual Convex, and Advanced 3D (w/ multiplanar displays). Advanced ergonomics including 19" color flat panel monitor (1280x1024) with articulating arm, motorized adjustable console, 10.4" color LCD touch screen, four active transducer ports with patented cable hook. Scanning modes include B-Mode, M-Mode, Color Flow, Pulsed Wave, and Power Doppler. Other system features include: 750 MB cine memory, 250GB internal hard drive, DVD-R, image archive, built-in gel warmer, user footrest and integrated on-board black and white printer bay, and user programmable model parameters.

Comprehensive software annotation, calculations, and worksheets supporting obstetrical, gynecological,

Item No.	QTY	DESCRIPTION
2	1	<p>vascular and general imaging applications. Includes a DICOM** software package providing Verify, Print, Store, Multiframe, Modality Worklist, MPPS (Modality Performed Procedure Step), Storage Commitment, and Media Exchange. Additionally, supports Query/Retrieve and Structured Reporting. Does not include network hardware, which may be required. Includes initial installation and connection to customer network. Includes one-year warranty and three days of On-site Applications Training. Additional On-site Applications Training days are available for purchase. Participating in 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. **Third party trademarks are the property of their respective owners.</p>
		<p>LOGIQ E9 English Advanced Reference Manual Hardcopy</p>
		<p>English advanced reference manual in hardcopy for LOGIQ E9 and LOGIQ E9 with XDclear.</p>
3	1	<p>C1-6-D XDclear Transducer</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>
4	1	<p>C2-9-D XDclear Transducer</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 provides</p>

DESCRIPTION

---

Item No. QTY

---

		ultra-wide bandwidth and superb image quality. Applications: abdominal, obstetrics, gynecological, urology, vascular, pediatrics. Biopsy kit available.
5	1	<p>IC5-9-D Micro-convex Intracavitary Transducer</p> <p>Broad-spectrum micro-convex intracavitary transducer. Applications include: obstetrics, gynecological, and urological. Biopsy kit available.</p>
6	1	<p>9L-D Linear Transducer</p> <p>Broad-spectrum linear transducer. Applications include: vascular, small parts, pediatric, and abdomen. Biopsy kit available.</p>
7	1	<p>ML6-15-D Matrix Linear Array Transducer</p> <p>Matrix array broad-spectrum linear transducer. Applications include: small parts, vascular, pediatrics, neonatal, breast, thyroid, scrotal. Biopsy kit available.</p>
8	1	<p>S1-5-D sector Transducer</p> <p>Broad-spectrum sector transducer. Applications: abdominal, obstetrics, and gynecological. Biopsy kit available.</p>
9	1	<p>Scan Assistant</p> <p>Procedure automation program that intuitively assists the user with customizable system functions at each step of the study to streamline productivity, enhance consistency and reduce keystrokes. Scan Assistant automatically invokes exam imaging modes and parameters, advances to the next step in an exam, annotates the image, initiates measurements, and assigns the measurements to the worksheet/report. Offline Scan Assistant creator included to customize Scan Assistant programs.</p>
10	1	<p>LOGIQVIEW</p> <p>Integrated, extended field of view B-mode imaging with measurement capability. Available on all linear</p>

Item No.	QTY	DESCRIPTION
11	1	<p>and convex transducers.</p> <p>Trophon EPR</p> <p>Trophon EPR</p> <p>Trophon EPR - High Level Disinfection System for Ultrasound Probes. Trophon protects patients and staff by delivering quality assured, eco-friendly transducer disinfection.</p> <p>Trophon is designed as a customer installed unit and requires no GE installation assistance</p> <p><b>INCLUDES:</b></p> <p>Trophon Accessories Kit</p> <ul style="list-style-type: none"> <li>• 1 Cable Management System Tray Double sided tape</li> <li>• 1 Literature Pack: MSDS, User Manual, Quick Reference Guide (2), Validated Probes List</li> <li>• 1 Power Cord</li> </ul>
12	1	<p>Trophon Chemical Indicator</p> <p>Trophon Chemical Indicator</p> <p>Trophon In-Process Chemical indicator - 300 per package - Trophon CI is used by Healthcare providers to confirm that Minimum Effective Concentration of disinfectant is delivered by the Trophon EPR system.</p>
13	1	<p>Trophon Wall Mount</p> <p>Trophon Wall Mount</p> <p>Trophon EPR Wall Mounting System and wall mounting guide.</p>
14	1	<p>Trophon Sonex HL 6 bottles/box (80 ml bottles)</p> <p>Trophon Sonex HL 6 80 ml bottles/box</p> <p>Sonex-HL - Hydrogen Peroxide Aqueous Solution for use with Trophon EPR disinfection system. Contains 6 sealed cartridges. Approximately 240 exams.</p>

Item No.	QTY	DESCRIPTION
15	1	<p>Trophon Printer</p> <p>Introducing the Trophon Printer, the much anticipated automated documentation system designed for the Trophon EPR high-level disinfection solution by Nanosonics. The Trophon Printer accurately records each high-level disinfection cycle to meet your accreditation requirements. Eliminate the potential for incomplete or inaccurate record keeping and take the risk out of record keeping with the Trophon Printer.</p> <p>The Trophon Printer provides an easy solution for high-level disinfection traceability and documentation. Designed for use specifically with the Trophon EPR, it generates an adhesive label detailing the results of each disinfection cycle for inclusion in patient records and quality assurance systems.</p> <p>Up to four labels can be selected and printed after each disinfection cycle is completed. The results of each cycle (pass or fail) are presented in a clear illustrative format on the label, minimizing the risk of misinterpretation. The user can also add further important information such as probe serial number and operator details.</p> <p>NOTES:</p> <ul style="list-style-type: none"> <li>• Trophon EPR system firmware 1.2 or higher is required to use the Trophon Printer</li> </ul>
16	1	<p>Trophon Printer Paper</p> <p>Trophon Printer Paper</p>
17	1	<p>Trophon User Manual - (with Trophon Printer user manual)</p> <p>Trophon User Manual - (with Trophon Printer user manual)</p>