

WAREHOUSE B60092  
V.A. Medical Center  
1055 CLERMONT STREET  
DENVER, CO 80220  
P.O.# 554-B60092  
PLEASE NOTE: ACTUAL DELIVER TO ADDRESS IS 1700 WHEELING ST.  
AURORA, CO. 80045 ROOM NUMBER E1-255

Item No.	QTY	DESCRIPTION
1	1	<p>Voluson E10 Console 2016</p> <p>The Voluson* E10 ultrasound system is designed for the leading-edge women's health practice where complex cases are the rule, not the exception. This highly advanced imaging platform that combines extraordinary image quality with our innovative diagnostic tools and superb volume ultrasound technology. This new platform has the ability to run the first commercially available curved matrix array transducer designed specifically for obstetrical exams. To help meet your extraordinary clinical and workflow needs, the Voluson E10 introduces the innovative Radiance System Architecture. Radiance System Architecture features exceptional flexibility, speed, and imaging performance with enhanced rendering modes such as HDlive* silhouette and HDlive Flow software; Efficiency and Innovative automation technologies: SonoRender Live, Sonography-based Nuchal Translucency (SonoNT*) and Sonography-based Intracranial Translucency (SonoIT) Sonobiometry, DICOM and Scan Assistant. Advanced Fetal Cardiac Technologies: Continuous Wave, Advanced Spatio-Temporal Image Correlation) with STIC M-Mode and Sonography based Volume Computer Aided Display (SonoVCAD*)heart, Speckle Reduction Imaging (SRI), Tomographic Ultrasound Imaging (TUI), Basic Volume Contrast Imaging (VCI), B-Flow, and Anatomical M-Mode. Ergonomic design with a 23-inch high-resolution flat panel color monitor, 12.1" Touch Panel with multi-touch, one-touch electrical height adjustment, and floating user interface. Additionally, the Voluson E10 has Raw Data capabilities. Robust measurements and annotation package including user programmable preset parameters, supporting Obstetrics, Gynecology, Abdomen, Small Parts, Cardiology, Urology, Peripheral Vascular, Pediatric, Neurology, and Orthopedics. Remote support and service provided. One-year warranty and three 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. Customer workflow permitting and abiding by SDMS criteria, sonographer install CE's</p>

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		<p>may be provided during install training. Included, as part of this purchase, are 3 memberships to Voluson Club. Registration required for Voluson Club membership. Purchasable options include:- eM6C transducer – first commercially available curved electronic matrix 4D transducer that provides a flexible imaging formats including bi-plane and new evaluation tools including eSTIC and Real-Time 4D heart.- Advanced E4D features - enables Bi-Plane, eSTIC, VCI-A and RT4D on eM6C transducer. - Advanced Volume Contrast Imaging (VCI) with OmniView – helps improve contrast resolution and visualization in any image plane, even when viewing irregularly shaped structures- Volume Speckle Reduction Imaging (V-SRI) - Next generation speckled reduction using volumes/voxels- VOCAL II (Virtual Organ computer-aided analysis) – tool that helps obtain calculation of eccentrically shaped areas or complex anatomic structures- 4D View – Workstation license that helps users optimize, manipulate and analyze volume data on an offline.*Trademark of General Electric Company**Third party trademarks are the property of their respective owners.</p>
2	2	<p>C4-8-D Convex Transducer</p> <p>Broad-spectrum convex transducer. Applications include: obstetrics, gynecology, abdominal, vascular and urology. Biopsy Kit Available. Only available on BT12 Software.</p>
3	2	<p>C1-5-D Convex Probe</p> <p>Broad-spectrum convex probe. Applications include: abdominal, obstetrics, gynecological, urology, and vascular. Biopsy kit available.</p>
4	2	<p>RAB6-D Ultra-light 4-8.5 MHz Real Time 4D Convex Transducer</p> <p>Ultra-Light transducer for Abdomen, OB/GYN and Pediatric Applications. Multi-Frequency 4-8.5 MHz B FOV 70 degrees. Volume FOV 85x70 degrees. Footprint 53.2 x 40.6 mm. Biopsy Kit Available ONLY on Voluson products.</p>
5	3	<p>RIC5-9-D 4D Intracavitary Probe</p> <p>Real-time 4D micro-convex intracavitary probe. Applications include: obstetrics, gynecological, and urological. Biopsy kit</p>

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		available.
6	1	<p>Advanced Volume Contrast Imaging (VCI) with OmniView</p> <p>VCI is a volume acquisition technique that helps provide contrast enhancement and speckle suppression in the 2D ultrasound image. Specifically, VCI utilizes GE's Real Time 4D transducers to automatically scan multiple adjacent slices resulting in a thin surface rendered image of a solid organ. Advanced VCI with OmniView helps improve the contrast resolution and visualization of the rendered anatomy in an image plane, even with as irregularly shaped structure.</p>
7	1	<p>Sony B/W Digital Printer</p> <p>Connected via USB and mountable on the optional cart, this is a medical grade digital black and white printer. We recommend H46811A (glossy paper) as a compliment to this order.</p>
8	1	<p>Network Printer USA</p> <p>Network printer supporting WiFi to print reports. Includes, USB cable, and ink cartridges.</p>
9	1	<p>Printer Shelf Extension</p> <p>Color printer shelf extension</p>
10	1	<p>SW DVR – DVD and USB Recorder</p> <p>SW DVR – DVD and USB Recorder</p>
11	1	<p>Voluson* E10 with e4D Course (Course Only)</p> <p>Course Only Package: A 2.5-day extensive course held at the GE Healthcare Institute designed to help customers realize the full potential of their Voluson E10 with electronic 4D eM6c probe. Instruction includes in-depth technology review of image optimization and customization, 3D and 4D techniques, volume manipulations and advanced electronic 4D tools and applications. Other highlights are technical and clinical lectures, as well as focused hands-on scanning under the supervision of product experts. This package is for course tuition only. Breakfast and lunch is provided for the attendee. Course must be</p>

Item No.	QTY	DESCRIPTION
		redeemed within one year of purchase. This course is approved for SDMS CME credit.
		*Trademark of General Electric Company
	<b>1</b>	<b>Ultrasound Accessories</b>
12	1	Trophon EPR
		Trophon EPR
		Trophon EPR - High Level Disinfection System for Ultrasound Probes. Trophon protects patients and staff by delivering quality assured, eco-friendly transducer disinfection.
		Trophon is designed as a customer installed unit and requires no GE installation assistance
		INCLUDES:
		Trophon Accessories Kit
		<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>
13	1	Trophon Sonex HL 6 bottles/box (80 ml bottles)
		Trophon Sonex HL 6 80 ml bottles/box
		Sonex-HL - Hydrogen Peroxide Aqueous Solution for use with Trophon EPR disinfection system. Contains 6 sealed cartridges. Approximately 240 exams.
14	1	Trophon Chemical Indicator
		Trophon Chemical Indicator
		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.
15	1	Trophon Wall Mount
		Trophon Wall Mount

Item No.	QTY	DESCRIPTION
		Trophon EPR Wall Mounting System and wall mounting guide.
16	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>
17	1	<p>Trophon Printer Paper</p> <p>Trophon Printer Paper</p>
18	1	<p>trophon** EPR Curved Probe Positioner</p> <p>This accessory helps ensure the probe is being positioned correctly in trophon** EPR chamber, and minimizes the likelihood that probes may be loaded incorrectly. It may also reduce the time required to correctly load and position these probes within trophon. This positioner is designed to be used with E8C and IC5-9 probes. Set of 2.</p>
19	1	TROPHON PRINTER WALL MOUN

OPTIONS

Item QTY		DESCRIPTION
No.		
20	1	Trophon Cart
		Trophon Cart
		Trophon EPR Mobile Cart - Trophon Cart offers a mobile solution for moving Trophon EPR system between care areas. Includes Trophon Cart and Cart Assembly guide.