

REQUESTING SERVICE: LOGISTICS SERVICE(90) DEL. TO: ECHO LAB 6TH FL
SHIP TO:
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Item No.	QTY	DESCRIPTION
1	1	<p>Vivid" E95 4D v202 Leadership CV U/S scanner</p> <p>The Vivid* E95 combines the proven breadth and performance of the Vivid product line with a new and innovative software based image processing platform: cSound*. The Vivid E95 is GE cardiovascular ultrasound's leadership scanner.</p> <p>The system is designed to excel in adult 2D and 4D cardiac imaging, as well as in the following clinical application areas: pediatric cardiac, fetal, obstetrics, abdominal (incl. renal, GYN, Pelvic), pediatrics, small organ (incl. breasts, testes and thyroid), adult and neonatal cephalic, peripheral vascular, musculoskeletal conventional, urology, prostate, transesophageal, transrectal, transvaginal and intraoperative (incl. vascular, thoracic, cardiac and abdominal).</p> <p>The Vivid E95 4D Leadership Console Package is delivered with:</p> <ul style="list-style-type: none"> - The Vivid E95 4D Leadership console - A 22-inch-high resolution wide screen OLED monitor for excellent spatial and dynamic resolution. - The USA language kit. - 3 (three) days of on-site applications training <p>System Architecture</p> <p>GE's exclusive, programmable and flexible beamforming technology, cSound, provides exceptional image quality and power compared to conventional GE hardware-based beamforming technology. In 2D, cSound offers true confocal imaging without the limitation of focal zones or sacrifice of frame rate and spatial resolution. In 4D, cSound delivers high spatial resolution at large volume sizes in full volume single beat and multi beat 4D acquisition. Using both coherent and harmonic image processing, the system provides computational power, ease of imaging, workflow flexibility and product upgradeability. The Vivid E95 is designed to excel in the following areas:</p> <p>Exceptional image quality is created through the use of True Confocal Imaging. True Confocal Imaging is enabled by the cSound platform taking advantage of advanced software-based image reconstruction and innovative graphics</p>

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		<p>computer technology. The Vivid E95 combines Ultra Definition Clarity filtering, HD Imaging (excellent resolution, penetration and image uniformity), Adaptive Contrast Enhancement (ACE) and virtual apex (larger field of view) to deliver a new level of image quality in GE cardiovascular ultrasound.</p> <p>Probe technology</p> <p>The XDclear* series of probes are designed to help deliver powerful and efficient sound waves, with high bandwidth and efficiency. XDclear probe technology provides impressive deep penetration and high sensitivity while maintaining high spatial resolution. The combination of Single Crystal, Acoustic Amplifier and Cool Stack technologies is the core technology of the XDclear series of probes.</p> <p>Ease of Use features make Vivid E95 a productive 4D and 2D cardiovascular ultrasound system. Ease of use in 4D imaging is accomplished with a number of GEHC exclusive innovations, including Single Beat 4D, 4D Views, Advanced 4D User Toolbox, Advanced 4D User Quantification Package, 4D Stress Echo, 4D Auto LVQ including 4D Strain and 4D Auto AVQ.</p> <p>Ease of use for the operator in 2D imaging is provided by the cSound technology delivering auto optimized excellent image quality with minimal manipulation along with automated tools like 2D Auto EF, AFI Productivity Package, AFI Stress, Scan Assist Pro and Cardiac Auto Doppler.</p> <p>Ergonomic features include a highly portable design with electronically adjustable height and keyboard, articulating monitor arm (horizontal and vertical), and lightweight transducers combining to make the Vivid E95 an ergonomic-friendly cardiovascular ultrasound system.</p> <p>The cSound platform takes GE's Raw Data to a new level. For image processing and reconstruction, the Vivid E95 utilizes more than 100 times the data compared to its predecessor.</p> <p>Additionally, the Vivid E95 uses an innovative data format technology that allows for advanced processing on archived images by applying many of the same scan controls and advanced quantitative tools as are available during the original exam.</p>

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		<p>The following standard configuration items are included in the Vivid E95 4D Leadership Console Package:</p> <ul style="list-style-type: none"> - Vivid E95 4D Leadership Console - 22 inch wide screen OLED monitor - USA language Kit - 3 (three) days of on-site application training (see additional description below) - 4D single, dual, multi beat-Flexi-Volumes - Biplane - Triplane - 5-slice, 7-slice, 9-slice, 12-slice - 4D Color - Depth Color Render with multiple maps - Stereo Vision - Easy 4D (Auto LVQ, 4D Views, 4D Stress) - Advanced 4D User Package - Auto Align, Measure on Render, Dynamic Crop/ - Dynamic 9-slice, Live 9-slice - 4D workflow package: <ul style="list-style-type: none"> - QuickRotate, 2-Click Crop, FlexiSlice, Laser Lines, Biplane Prepare, FlexiZoom, FlexiViews - Scan Assist (4D stress, 2D stress, CRT protocols) - Scan Assist Pro (protocol driven exams) - UD Clarity - 4D Clarity - HD Imaging - CPI - AMM, Curved AMM - TVI, Tissue Tracking - Auto Optimization (2D) - ASO - Compound - True Confocal Imaging

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		<ul style="list-style-type: none"> - Virtual apex imaging - Adaptive Contrast Enhancement (ACE) - Extended Field of View (LOGIQView) - Q-Analysis: Qstress, QTVI, QContrast - Advanced Vascular (BTI, BFI, Speckle Reduce) - Z Scores for pediatrics - DICOM** Media (embedded viewer requires optional purchase) - DICOM SR (Cardiac, Vascular, Pediatrics) - Heart Failure Report - DICOM Connectivity Package (Modality Worklist, Print, Storage) - EchoPAC*, Patient Archive - Report Designer, Statement Engine, Normal Values, E-Sign-off , Communication - Configurable prospective, retrospective capture - LVO Contrast - Quick Apps - Virtual Convex - Cardiac Auto Doppler - Enhanced security features (Disk Encryption, LDAP) <p>Applications Training: (included with the Vivid* E95 4D Leadership Console Package):</p> <p>The Vivid* E95 4D Leadership Console Package includes three (3) days of On-site Applications Training. The On-site Applications Training must be completed within six (6) months after Product delivery, otherwise GE Healthcare's obligation to provide the training will expire without refund.</p> <p>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.</p> <p>The following options can be purchased for the Vivid* E95 4D Leadership Console Package</p> <ul style="list-style-type: none"> - Additional On-Site Application Training days

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		<ul style="list-style-type: none"> - Vascular Contrast (optional purchase) - PolarVision, Polarized Stereo Vision for use with Sony*** 3D monitor (optional purchase) - Stress (optional purchase) - AFI Productivity Package (AFI, Triplane AFI, AFI with TEE, Peak Strain Dispersion) (optional purchase) - 2D Auto EF (optional purchase) - Myocardial Work (optional purchase) - IMT (optional purchase) - Rodent (optional purchase) - LV Mass Only (optional purchase) - 4D Strain and LV Mass (optional purchase) - Advanced QScan (optional purchase) - 4V Enable (optional purchase) - 4D Auto MVQ (optional purchase) - 4D Auto RVQ (optional purchase) - 4D Auto AVQ for aortic annulus quantification (optional purchase) - HDlive* for photo realistic visualization (optional purchase) - AFI Stress (optional purchase) - Blood Speckle Imaging (optional purchase) - Embedded DICOM viewer on media (optional purchase) - DVD, CD-R drive (optional purchase) - View-X (optional purchase) <p>*Vivid, XDclear, cSound, HDlive and EchoPAC are trademarks of General Electric Company or one of its subsidiaries</p> <p>**DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.</p> <p>***Third party trademarks are the property of their respective owners</p> <p>Sony is the registered trademark of Sony Corporation.</p>
2	1	4Vc-D XDclear* Probe

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		<p>Electronic Real Time 4D phased array probe with GE's proprietary XDclear* technology, an innovative combination of advanced materials and acoustic design. This probe provides ultra-wide bandwidth and superb image quality in a lightweight and ergonomic package. It supports all cardiac ultrasound modes, including 4D imaging. Preferred applications may vary depending on the scanner running the probe, and may include Cardiac, Pediatrics, Fetal Heart, Abdominal, Coronary, Transcranial, Contrast, and Stress Echo. Datasheets for specific ultrasound systems contain additional details including specific applications and additional probe technical specifications.</p> <p>*Trademark of General Electric company.</p>
3	1	<p>6VT-D Electronic 4D Multiplane Transesophageal (TEE) Probe</p> <p>6VT-D Electronic 4D Multiplane Transesophageal (TEE) Probe. The distal probe tip with a dimension of 12.7 x 14.3 mm and a length of 40 mm allows excellent imaging for cardiac diagnosis and intervention control with a small handle diameter for comfort and ergonomics. Rubber control wheels provide an easy grip, even in slippery conditions. Three user configurable on-handle push buttons allow convenient plane rotation, image store, and freeze functionality. Includes one day of On-site Applications Training which must be completed within six (6) months after Product delivery, or 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.</p>
4	1	<p>P2D CW Pencil Probe</p> <p>Non-imaging pencil probe for CW Doppler examinations of cardiac flow. Datasheets for specific ultrasound systems contain additional details including probe technical specifications.</p>
5	1	<p>AFI Productivity Package</p> <p>Includes Automated Function Imaging, AFI for TEE, and Triplane AFI if the 4D option or system is also purchased.</p>
6	1	<p>Smart Stress</p>

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		<p>Smart Stress is a flexible stress package. The advanced and flexible stress echo examination capabilities provide exercise and pharmacological protocol templates. The template editor allows user-configuration of existing or creation of new templates. During acquisition a reference scan is available for stress level comparison (dual screen). EchoStress includes the option for Digital Continuous Capturing of raw image data. Postprocessing tools include wall motion scoring.</p> <p>In combination with Q Analysis (other option) this module enables QTVI Stress for quantification. QTVI Stress is based on parallel raw data acquisition of greyscale 2D and seamless tissue velocity information for further quantitative stress analysis. 3 analysis levels are provided. Uncompromised 2D enhanced by Coded Octave Tissue Imaging and Dual Focus Technology allows maximum control by sonographer of image data acquisition. Tissue Tracking (separate option) enables visualization of the heart contraction at peak level by color coding the displacement in the myocardium. Vpeak measurement enables the display of a tissue velocity trace for a selected region of a previously scored segment through the entire heart cycle. And finally, a comprehensive quantitative analysis pack gives the opportunity to further detailed information based on multiple tissue velocity traces.</p>
7		<p>2D Auto EF</p> <p>Automated EF measurement tool based on the 2D-speckle tracking algorithm. Calculation according to the Simpson algorithm. Integrated into the M&A package with worksheet summary.</p>
8		<p>Advanced QScan Imaging</p> <p>Dedicated parametric imaging applications for quantitative display of regional wall deformation.</p> <p>Tissue Synchronization is a real time parametric imaging technique for displaying mechanical synchronicity. In combination with 4D and multi-dimensional imaging options following features are additionally available:</p> <ul style="list-style-type: none"> - simultaneous acquisition of tri-plane TSI images covering all

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		<p>standard segments in apical views with more than 100 fps</p> <ul style="list-style-type: none"> - efficient segment specific TSI time measurements - immediate Bull's eye report - automatic calculated TSI synchrony indexes <p>Strain and Strain Rate Imaging show myocardial systolic deformation and the rate of deformation in real time. These applications are supported by M4S probe.</p> <p>These imaging modes can be derived offline out of tissue Doppler data also.</p>
9	1	<p>Vivid E90, E95 DVD Option</p> <p>The Vivid E95, E90 DVD option kit includes the DVD drive (hardware) for installation on the Vivid E90, E95.</p>
10	1	<p>Multi-Link 3/5-lead ECG Care cable, AHA, 3.6 m</p> <p>Multi-Link 3/5-lead ECG Care cable, AHA, 3.6 m Used together with H45571PZ ECG lead set, adult, AHA.</p> <p>Note: Included with the console order. This cable can also be utilized for neonatal use together with adapter H45571RL and neonatal leads H45571RJ.</p>
11	1	<p>Multi-Link 3-leadwire set IEC, 74cm, grouped, grabber, AHA, 3/set</p> <p>Multi-Link 3-leadwire set IEC, 74cm, grouped, grabber, AHA, 3/set.</p> <p>Used together with H45571PY ECG cable, adult, AHA. Note: Included with the console order.</p>
12	1	<p>Stress Cable Set</p> <p>ECG cable set which allows connection of external ECG machine output signal with either a 9-pin Dsub, BNC, RCA, 3.5mm Jack or 6.3mm Jack plug with the ECG input of LOGIQ P6, Vivid 7 (or Vivid FiVe). Must be ordered with ECG Kit (treadmill connection) or ECG Kit for ECG hardware.</p>
13	1	<p>Digital Expert Onsite Training – 10 Weeks</p> <p>Licensed access for users to the online and mobile scheduling platform. Loaned use of the Digital Expert tablet based platform for GE experts to provide training sessions remotely. Includes</p>

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		<p>access to 20 training courses, delivered via the Digital Expert by GE experts. A training course is one instance of a GE expert connecting to the Digital Expert system with a duration of 30 to 60 minutes. There is no limit to number of attendees. 10-week access to all Digital Expert features, begins at product delivery and GE Healthcare's obligation to provide Digital Expert training expires without refund thereafter. Shipping the Digital Expert to and from the site, remote set up, installation and tech support is included during the 10-week duration. Digital Expert storage and maintenance of operable condition is the responsibility of the customer.</p>
14	1	<p>VE95 v201 to v202 R2.1 Upgrade Package</p> <p>The VE95 v201 to v202 R2.1 Upgrade Package upgrades an existing VE95 at the v201 level to the v202 R2.1 revision level. This upgrade package includes:</p> <ul style="list-style-type: none"> - The VE95 v202 R2.1 software - GPU Board for v202 R2.1 <p>Options present on the system prior to the upgrade will be present on the system after the upgrade. New options must be purchased.</p>

OPTIONS

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15	1	<p>M5Sc-D XDclear* Matrix Phased Array Probe</p> <p>Matrix Phased Array probe with GE's highest performing XDclear* transducer technology, an innovative combination of advanced materials and acoustic design providing ultra-wide bandwidth and superb image quality. Applications vary depending on the ultrasound system and may include Cardiac, Pediatrics, Fetal Heart, Abdominal, Coronary, Transcranial, Contrast, and Stress Echo. Datasheets for specific ultrasound systems contain additional details including specific applications, biopsy availability, and additional probe technical specifications.</p>