

Item No.	QTY	DESCRIPTION	Discount
1	1	<p>Vivid E9 2D: Leadership Cardiovascular Console with Accelerated Architecture (no 4D volume board)</p> <p>Product Description</p> <p>GE Vivid E9 ultrasound system is a general-purpose ultrasound system, specialized for use in cardiac imaging. It is intended for use by, or under the direction of a qualified physician for ultrasound imaging and analysis of Fetal; Abdominal (including renal and GYN); Pediatric; Small Organ (breast, testes, thyroid); Neonatal Cephalic; Adult Cephalic; Cardiac (adult and pediatric); Peripheral Vascular (PV); Musculo-skeletal Conventional; Urology (including prostate), Transesophageal; and Intraoperative (abdominal, thoracic, and vascular).</p> <p>System Architecture</p> <p>Accelerated Architecture GE's exclusive, patented, beam forming technology uses both coherent and harmonic image processing to provide high frame rate, ultra definition imaging with excellent computational power, ease of imaging, workflow flexibility and product upgrade-ability. The Vivid E9 excels in the following areas:</p> <p>Exceptional Image Quality is created through the use of Accelerated Architecture, Ultra Definition Clarity, Ultra Definition Speckle Reduce and advanced D-Series transducers.</p> <p>Ease of Use features make the Vivid E9 one of the most productive cardiovascular ultrasound systems - including an AFI Productivity Package, IMT, 2D Auto EF, Scan Assist and Scan Assist Pro.</p> <p>Ergonomics include highly portable user adaptable design with electronic adjustable height and keyboard, articulating LCD arm and lightweight transducers combining to make it one of the most ergonomic cardiovascular ultrasound systems available.</p> <p>True Scan Raw Data is GE's innovative technology that allows for advanced processing on archived</p>	

Item No. QTY	DESCRIPTION
	<p>images by applying many of the same scan controls and advanced quantitative tools available during the original exam.</p> <p>Standard Configuration includes:</p> <ul style="list-style-type: none"> • Scan Assist (2D stress/CRT protocols) • Scan Assist Pro (protocol driven exams) • UD Imaging • CPI • AMM/Curved AMM • TVI/Tissue Tracking • ATO • ASO * CTO • Compound • Extended Field of View (LogiqView) • Q-Analysis: Qstress/QTVI/QContrast • Advanced Vascular <ul style="list-style-type: none"> BTI/BFI/Speckle Reduce • eVUE/MPegVue * Z Scores for pediatrics • Integrated DVD/CD-R • Dicom Media • Dicom SR (Cardiac, Vascular) • Heart Failure Report • DICOM Connectivity Package: <ul style="list-style-type: none"> Modality Worklist/Print/Storage • EchoPAC/Patient Archive <ul style="list-style-type: none"> Report Designer/Statement Engine/Normal Values/E-Sign-off communication <p>Options:</p> <ul style="list-style-type: none"> * LVO Contrast * Vascular Contrast * 2D Stress

Item No.	QTY	DESCRIPTION
		<ul style="list-style-type: none"> * AFI Productivity Package (AFI, AFI w/TEE) * 2D Auto EF * IMT * Rodent * Advanced QScan / Advanced QScan (Japan) <p>System includes three days onsite applications training.</p>
2	1	<p>M5S-D Active Matrix Single Crystal Phased Array Sector Probe</p> <p>Multi-frequency, wide-band, active matrix single crystal phased array probe with bandwidth between 1.5 - 4.5 MHz. Supports the following applications: Cardiac, Pediatric, Abdomen, Fetal Heart, Transcranial, Coronary, Stress, LVO Contrast. Provides a 17 x 28 mm footprint, 30 cm depth of field and a 120-degree field of view.</p>
3	1	<p>9L-D Linear Transducer</p> <p>Broad-spectrum linear transducer. Applications include: vascular, small parts, pediatric, and abdomen. Biopsy kit available.</p>
4	1	<p>P2D 2 MHz CW Pencil Probe</p> <p>2MHz non-imaging pencil probe for CW Doppler examinations of cardiac flow. Non-imaging. Requires CW option for LOGIQ products.</p>
5	1	<p>ECG 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>