

QTY	CATALOG	DESCRIPTION
1		<p>Venue Ultrasound System</p> <p>Venue* is a high performance, console-based diagnostic and guidance ultrasound system designed specifically for point of care workflow. The standard package consists of the following:</p> <p>The Venue's smart design includes a 19" monitor on an articulating arm, which also serves as a cleanable and intuitive touchscreen user interface, four active probe ports, and a battery that provides up to four hours of scan time when fully charged. Built upon the innovative image processing platform cSound*, Venue offers precision and exceptional image quality with tools such as CrossXBeam* (Spatial Compounding), SRI HD (Speckle Reduction Imaging in High Definition), Coded Harmonics, and B-steer+ Needle Recognition software, which harnesses pattern recognition technology that recognizes and accurately reveals the structure of a needle within anatomy, without distortion of the needle and compromising the target. Venue also offers Shock Insights Tools that include Auto VTI, Auto B-lines, Auto IVC and Lung Diagram Tool.</p> <p>Venue covers the following clinical applications: abdominal (GYN and Urology), thoracic/pleural, ophthalmic, Fetal/OB, Small Organ (including breast, testes, thyroid), Peripheral vascular, neonatal and adult cephalic, pediatric, musculoskeletal, (conventional and superficial), cardiac (adults and pediatric), Transrectal, Transvaginal, and imaging guidance of interventional procedures (e.g. Nerve block, vascular access). The following scanning modes are included: B-mode, M-Mode, Anatomical M-Mode, Color Flow Mode, Power Doppler, Continuous Wave Doppler, Pulse Wave Doppler, and Tissue Doppler Imaging (TDI). Additional workflow features such as Raw Data for post-processing of images, Automatic Optimization, and Virtual Apex help to boost efficiency. Communication and data transfer inclusions are DICOM** 3.0 Connectivity and USB-enabled Wireless LAN capability. Also included: AC power cord (USA) and basic user manual.</p> <p>This package includes a five year standard warranty, and up to two 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. Venue's 5- year standard warranty covers any parts, components, and probes deemed defective, as well as phone support and remote repair service from 7am to 7pm Central Time, Monday-Friday, excluding GE Healthcare holidays. Accessories, peripherals, or batteries purchased with the Venue system are covered for 12 months. For an additional charge, GE Healthcare may provide field</p>

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	<p>support/service, planned maintenance, and/or coverage for accidental damage.</p> <p>*Trademark of General Electric Company</p> <p>**DICOM is the registered trademark of the National Electrical Manufacturers Association for its standard publications relating to digital communications of medical information.</p>
1	<p>3SC-RS Phased Array Probe</p> <p>Wideband Phased Array Probe. Applications vary depending on the ultrasound system and may include Caridac, Pediatric Cardiology, Coronary, Fetal Heart, Adult Cephalic, Abdominal, and Renal. Datasheets for specific ultrasound systems contain additional details including specific applications, biopsy availability, and additional probe technical specifications.</p>
1	<p>L12n-RS Probe</p> <p>L12n-RS linear array probe. 8-13MHz broadband , multi-frequency capability. Has configurable button functions which can enable single person control and simplifying interventional procedures. Includes integrated magnetic sensing technology for tracking Pinpoint** GT needles. (Sensing technology for tracking Pinpoint GT needles requires Pinpoint GT software option on LOGIQ P9 R2.5). Ultrasound imaging applications include: Vascular access, Anesthesia, Musculoskeletal, and interventional. Your signature on this quotation for this option will give GE Healthcare the permission to provide your name and contact information to C.R. Bard for needle sales followup.*Venue is a trademark of the General Electric Company. **Pinpoint is a registered trademark of C.R. Bard, Inc. Pinpoint GT needle guidance technology is licensed from C.R. Bard, Inc.</p>
1	<p>C1-5-RS Transducer (USA PoC Only)</p> <p>C1-5-RS Wide Band Convex. Applications include: Abdomen, Obstetrics, Gynecology, Urology, Pediatric/Neonatal, Nerve Block, MSK, ER (FAST Pleural). Only for sale in USA PoC.</p>
1	<p>Large storage tray</p> <p>Removable deep tray for storing supplies. Easy to remove and clean.</p>