

This request is for 4 systems

Line	Qty.	Catalog
1	4.00	Venue Go Ultrasound System

"Venue Go™ is a compact ultrasound system that provides exceptional technologies to help deliver a simple, fast and precise solution to the Point of Care ultrasound community. This portable system provides exceptional image quality using advanced cSound™ image forming. Venue Go's innovative features include a cleanable and intuitive 15.6" full touchscreen interface, a convenient kickstand, and a rugged design with "cords off the floor" probe storage that makes it well suited for Point of Care environments. The standard package includes: Three active probe ports, and a battery that provides up to two hours of scan time when fully charged. CrossXBeam™ (Spatial Compounding), SRI HD (Speckle Reduction Imaging in High Definition), Coded Harmonics, and Needle Recognition software which accurately reveals the structure of a needle within anatomy, without distortion of the needle and compromising the target.

Venue Go offers the Shock Toolkit that includes Auto VTI, Auto B-lines, Auto IVC and Lung Diagram Tool. The eFAST diagram tool supports efficient documentation and overview of trauma assessments. Venue Go 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, intraoperative, Transesophageal, 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 Convex help to boost efficiency. Communication and data transfer inclusions are DICOM* 3.0 Connectivity, as well as WiFi capability. All user manuals are supplied in electronic on a USB Software media. An AC adaptor and power cord are also included standard with the system. 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 Go's 5-year warranty covers defective parts, components, and probes purchased with the system and includes: (i) repair at GE Healthcare facilities, (ii) a loaner unit or probe replacement shipped for next business day delivery for requests received by 3pm Central Time (subject to availability), (iii) phone support from 7am to 7pm Central Time, Monday-Friday, excluding GE Healthcare holidays. The Venue Go cart, mounting cradle, accessories, peripherals, 6Tc-RS TEE probes, or batteries purchased with the Venue Go system are covered for 12 months. For an additional charge, GE Healthcare may provide planned maintenance, and/or coverage for accidental damage. *DICOM is the registered trademark of the National Electrical Manufacturers Association for its standard publications relating to digital communications of medical information.

Line	Qty.	Catalog
2	4.00	3SC-RS Phased Array Probe

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.

Line	Qty.	Catalog
3	4.00	L4-12t-RS Linear Array Probe

Wideband Linear Array Probe. Configurable button functions enable single person control, simplifying interventional procedures. Applications vary depending on the ultrasound system and may include Vascular, Pediatric, Neonatal, Small Parts, Nerve Block, MSK, Rheuma, and ER (Pleural, Ophthalmic). Datasheets for specific ultrasound systems contain additional details including specific applications, biopsy availability, and additional probe technical specifications.

Line	Qty.	Catalog
4	4.00	Venue Go Adjustable Cart

Quickly turn your compact Venue Go into a fully functional console-based product with the advanced Venue Go cart. The Venue Go cart comes standard with the Venue Go mountable cradle, VESA mounting plate with display swivel, tilt, rotate adjustment, a

multipurpose handle to make transportation easy with forward and rear handles, convenient vertical paddles that adjust system height, cord management channels, customizable probe, gel, or barcode holders, a large removable storage basket and modularly designed areas for printer and ECG add-ons. Wall power is supplied by a covered "back pack" design that protects the included AC adaptor. Venue Go Cart base offers a design that can fit into the confined spaces found in the Point of Care environments with easy on/off braking functionality on each of the 5-inch casters.

Line	Qty.	Catalog
5	4.00	Venue Go User Manual - Paper copy, English

Venue Go User Manual - Paper copy, English

Line	Qty.	Catalog
6	2.00	C1-5-RS Wideband Convex Array Probe (USA PoC Only)

Wideband Convex Array Probe. Applications vary depending on the ultrasound system and may include Abdominal, OB/GYN, Urology, Pediatric, Neonatal, Nerve Block, MSK, and ER (FAST Pleural). Only for sale in USA PoC. Datasheets for specific ultrasound systems contain additional details including specific applications, biopsy availability, and additional probe technical specifications. Only for sale in USA PoC.

Line	Qty.	Catalog
7	4.00	Vscan Extend R2 Dual Probe DICOM POCUS Focus Package

This package includes one Vscan Extend R2 Dual Probe with standard components, an additional rechargeable battery, one external battery charger, a 1-hour session of remote clinical applications training, and a subscription to the Point of Care Ultrasound FocusClass.

Vscan Extend* is a general purpose diagnostic ultrasound imaging system that can enable qualified and trained healthcare professionals to visualize and measure anatomical structures and fluid. Its pocket-sized portability and simplified user interface enable integration into examination and training sessions. The information can be used for basic or focused assessments. It can also be used along with other medical data for clinical diagnostic purposes during routine periodic monitoring and triage assessments for adult and pediatric patients. Vscan Extend can also be used for procedural guidance. Vscan Extend with Dual Probe supports applications for cardiac, abdominal, renal, obstetrics and gynecology, urology, fetal, adult cephalic, peripheral vascular imaging (e.g. arteries, veins, lower extremity, carotid), small organs including thyroid, musculoskeletal (long bone, hip, shoulder, elbow and knee joints), evaluation of presence of fluid, thoracic/lung (e.g. pleural motion/sliding, line artifacts), pediatrics, imaging guidance for needle/catheter placement (e.g. paracentesis, pericardiocentesis, thoracentesis, amniocentesis), and procedure guidance for arterial or venous vessels (e.g. central lines, upper extremity). Vscan Extend in DICOM** configuration provides the ability to export images wirelessly to DICOM servers or to shared Windows*** network folders, along with wireless access to the GE Marketplace for download and installation of Vscan Extend apps. It also allows the transfer of images or videos via USB cable connection to a PC. The product is complemented with a Vscan* web portal, including online access to product and clinical information. The following components are included in this configuration of Vscan Extend: the control unit with probe, the global AC adapter with interchangeable region-specific plugs, a USB cable, two rechargeable batteries, one external battery charger, two Micro-SD memory cards (for potential service needs only), and a soft case. In some countries gel (60 g bottle) may also be included in the standard configuration. This package also includes a 1-hour long session of clinical applications training to be provided via telepresence, as well as a subscription to the Point of Care Ultrasound FocusClass, which is an online, clinical training course tailored for primary and point of care physicians, developed by 123sonography. The individual lectures contain a general introduction to the topic, image acquisition theory and demonstration, normal findings and pathology presented in real cases. The training comprises of 9 online modules and is focused on different, common applications: Heart (Left Ventricular Function, Pericardial Effusion), Lung (Pleural Effusion, Atelectasis), Obstetrics (Early Pregnancy, IUD), Kidney (Hydronephrosis, Stones, Masses, Cysts, Failure), Urinary tract (Retention, Hydronephrosis), Vascular (Abdominal Aorta), Biliary Tract (Cholecystitis, Gallstones), MSK (Shoulder, Knee), Vascular (Deep Venous Thrombosis). * Vscan Extend and Vscan are trademarks of General Electric Company. ** DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. *** Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries.

Qty.	Credits and Adjustments
1.00	Sonosite M-Turbo 1.0 Trade-in

Trade-in Addendum

E. Trade-In Equipment:

<u>Equipment/Vehicle Mfr</u>	<u>Model & Description</u>	<u>Quantity</u>	<u>* ID / Serial #</u>
SONOSITE	Sonosite M-Turbo 1.0 Trade-in	1.00	039YMC