

XR US, VAMC CLEVELAND, OH
PO# 541-B73026

Item No.	QTY	CATALOG	DESCRIPTION	Ext Sell Price
	1			
1	2		<p>Venue* 50 R5 USA Government Console</p> <p>GE Healthcare's Venue* 50 high performance tablet ultrasound system provides precision and exceptional image quality for point of care ultrasound guidance and helps aid diagnosis in a cleanable and intuitive touchscreen user interface that makes it well suited for Anesthesia, Musculoskeletal, Point of Care, Interventional, and Vascular Access applications. Standard USA package includes Anti-Glare Film, B-steer+ Needle Recognition software. This feature 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, including adjustment to beam angle. The following scanning modes are included: B-mode, Color Flow, Color Doppler and Power Doppler modes, CrossXBeam*, SRI, and Ophthalmic. Document kit includes: Basic User Manual, one Advanced Reference Manual, and one Quick Card. USA version includes; 5 year standard warranty and one day 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. Additional On-site Applications Training days are available for purchase.</p> <p>*Venue and CrossXBeam are trademarks of the General Electric Company</p>	
2	2		<p>L8-18i-SC Hockey Stick Linear Transducer</p> <p>L8-18i-SC linear array transducer. 8-18 MHZ, broadband, multi-frequency capability. Applications include: Vascular access, Anesthesia, Musculoskeletal, and Interventional.</p>	
3	2		<p>L12n-SC Linear Array Transducer with USB cable</p> <p>L12n-SC linear array transducer and USB power cable. 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</p>	

Item No.	QTY	CATALOG	DESCRIPTION	Ext Sell Price
			software option on Venue* 50 R5). 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.	
4	2		VENUE 50 ANTIGLARE FILM	
5	2		Venue 50 docking cart (USA) Height adjustable powered cart with features including: built-in power supply, isolation transformer, 36 degrees monitor tilt, 3 USB ports (USB 2.0), HDMI interface, Ethernet port for wired QuickSave transfers, removable tray for supplies, mounts for optional thermal printer shelf, 2 removable transducer holders, handle for maneuverability, large high clearance swivel wheels, locking front wheels, easy to clean design.	
6	2		Power cord AC Power cord USA	
7	2		Venue Cart Removable Deep Tray Venue cart removable deeper tray for storing supplies. Easy to clean and remove.	
8	2		Venue 40 BT12 3 Probe Port Option Venue 40 3 probe port option. Includes: attachable three port probe hub (for up to 3 optional probes), 2 removable multi-probe holders (holds up to 4 optional probes), multi-use shelf (for storage drawer or optional printer), removable deep tray for storing supplies, gel-holder, and E8C-SC endocavitary probe holder.	

OPTIONS

(These items are not included in the total quotation amount.)

Item No.	QTY	DESCRIPTION	Ext Sell Price
9	2	C-SC Convex Array Transducer C-SC Convex array transducer. 2-5 - 6.0 MHz broadband, multi-frequency capability. Applications include: Anesthesia, Pleural, MSK, Abdominal, and OB (OB option is only available on BT12). Optional biopsy kit available.	
10	2	enue 50 DICOM ICOM option can be used through LAN or wireless connection, and provides DICOM image/video store PACS and worklist functionality.	