

MEDICINE SERVICE
SUPPLY WAREHOUSE
V. A. Medical Center
BUILDING 17
W. G. HEFNER MEDICAL CTR
1601 BRENNER AVE.
SALISBURY, NC 28144

PURCHASE ORDER: 659- B60010

Qty	Item Description
1	ACUSON X700 100V/115V/230V WW The ACUSON X700(tm) ultrasound system is the premier member of the ACUSON X Family of ultrasound products and redefines the ultrasound experience. The system features excellent image quality, an innovative new design, robust technologies and the ability to add future functionality, delivering outstanding performance and reliability with exceptional value. This easy to use system features a 20" flat panel monitor with built in handle, a height adjustable and swivel control panel and is highly maneuverable for maximum user comfort. A unique customizable control panel design allows you to optimize workflow.
1	X700 2.0 SW,X700 r2.0 ACUSON X700(tm) ultrasound system product-specific operating software Release 2.0.
1	Operating System,USA ENG,X700 r2.0 ACUSON X700(tm) ultrasound system product-specific operating software, control panel and detailed instructions for use.
1	Power Cord,125V North America Custom cordset and plug for North America. Valid only with 115V fuse. Cordset also compatible for use in Brazil, Canada, Korea, Mexico, Philippines, Saudi Arabia, Taiwan, and the USA.
1	Wireless Option, X700 This option enables wireless data transfer for easy and convenient transfer of patient data.
1	US Security(VP) Option, X700 This feature offers ultrasound system security by providing virus protection (VP). VP is an embedded security solution which protects the system against Advanced Persistent Threats, viruses, malware and other executing software by detecting and preventing any unwanted change. This improves IT compliance and security.
1	QuikStart Option, X700 QuikStart allows for fast and easy access to imaging by reducing the time required for power-up and power-down events.
1	Integrated Gel Warmer, X700 Removable gel warmer with selectable warming settings.
1	DICOM SR Cardiac, X700 DICOM Structured Reporting provides a standardized report architecture to allow for easy transfer of Cardiac

Qty	Item Description
	measurements.
1	DICOM SR Vascular, X700 DICOM Structured Reporting provides a standardized report architecture to allow for easy transfer of Vascular measurements.
1	Cardio-Vascular Option,X700 r2.0 Adds cardiac imaging capabilities including steerable continuous wave and continuous wave Doppler and an ECG module.
1	ECG Lead, USA Type (AHA), X700 Three lead ECG cables that support the American Heart Association (AHA) standard colors for attachment to monitoring electrodes (white/red/black markings).
1	ICE Option, X700 This option enables use of the ACUSON AcuNav(tm) ultrasound catheters (8F, 10F and SoundsStar) for Intracardiac Echo (ICE) procedures.
1	SwiftLink Connector, X700 The SwiftLink(tm) catheter connector enables use ACUSON AcuNav(tm) ultrasound catheters, (8F, 10F and SoundStar) with the ACUSON X700(tm) ultrasound system, premium edition for Intracardiac Echo (ICE) procedures Note: ACUSON AcuNav ultrasound catheters sold separately.
1	CARTOSOUND Communication,X700 A license which enables Ethernet communication between the ultrasound system and the Biosense Webster CARTOSOUND(tm) system.
1	4V1C (MP) Phased Array Xdcr, X700 The 4V1c phased array transducer utilizes patented ACUSON(tm) micro-pinless (MP) connector and features an ergonomically designed microCase(tm) transducer miniaturization technology design. Wideband MultiHertz(tm) multiple frequency imaging provides multiple transmit frequencies for optimal resolution and penetration. Primary applications include adult echo and general abdominal.
	*Cardiovascular Option, X700 PN - 10658825 is required for steerable continuous wave capability.
1	VF10-5, Linear Transducer, X700 The VF10-5 linear array transducer provides excellent contrast and detail resolution for superficial imaging. Wideband MultiHertz(tm) multiple frequency imaging provides multiple transmit frequencies for optimal resolution and penetration. Primary applications include Small parts, musculoskeletal and vascular imaging.
1	Video Converter Box
1	Ultrasound Apps Training 1 day included One (1) Day System Installation Applications Training One day on-site general system installation applications training to include basic or advanced training on system and options. Extent and objective of training will be determined with the site prior to the training event. Specific options may require one additional no charge applications day. Additional training may be purchased.
1	Freight Charges