

WAREHOUSE 860093
V.A. Medical Center
1055 CLERMONT STREET
DENVER, CO 80220

P.O. : 554-B60093

PLEASE NOTE: ACTUAL
DELIVER
TO ADDRESS IS 1700 WHEELING ST.
AURORA, CO. 80045
ROOM NUMBER E1-255

DESCRIPTION		QTY
<p>AIXPLORER - 4 Connector system</p> <ul style="list-style-type: none"> • Architecture <ul style="list-style-type: none"> - UltraFast™ Imaging, up to 20,000Hz internal acquisition frame rate - SonicSoftware™ Beamforming and Scan Conversion - Broadband Technology • Cart & Ergonomics <ul style="list-style-type: none"> - 4 fully hot-swappable transducer connector ports - Large 21.5" LCD Display Monitor with 16:9 High Definition Aspect ratio - Control Panel with rotation and height adjustment - 10" Touch Screen Panel with Soft Keyboard, Imaging, Body Marker, Measurement and TGC controls, High fidelity audio speakers, Ultra-Quiet Cooling Fans, High durability transducer holders - Integrated HDMI/DV I video output and (Optional) Triggering Panel Capable (for use with Advanced Research Package - sold separately) - Weight : Approximately 100kg (220 lbs.) • Imaging and Image Quality <ul style="list-style-type: none"> - B-mode Imaging with Impeccable Image Quality - TissueTuner™ Multi-level Speed of Sound Correction - SuperCompound™ B-Mode and Color Mode - SuperRes™ adaptive image enhancement, Tissue Harmonic Imaging - Color Flow, Color Power and Directional Color Power Imaging - Pulsed Wave Doppler (Duplex and Triplex capable), PW Doppler Spectral AutoTrace - AutoTGC / ManualTouch™ TGC, High Definition Zoom, Trapezoidal Imaging - Contrast Enhanced Ultrasound (CEUS) capable • Elastography Imaging <ul style="list-style-type: none"> - Real Time ShearWave™ Elastography - Dual Mode Top/Bottom or Side by Side display - Quantitative Elasticity Measurements - User-Independent and Reproducible - SuperCompound™ in ShearWave Elastography Mode, Elastography Color Mapping - Q-Box™ quantitative measurements in kilopascal or velocity scale • Data <ul style="list-style-type: none"> - Image and Cine Review with DICOM and USB export via LAN - Capable of storing/ exporting images and clips in PC formats - Measurement Package with Basic Tools and Labeled Measurements - Archiving data on RAID mirrored hard drive (320 Gb) 		1

DESCRIPTION	PART #	QTY
Hepato Package (SC6-1, XC6-1, SL15-4 & SL10-2 capability) - Fully optimized Abdominal Clinical Application with Abdominal presets - Imaging modes include B#mode, Color, PW and ShearWave Elastography - Annotations, Body Markers, Measurements & Image Review. - Adjustable Numerical ShearWave Elastography Scale - Q-Box Quantification		1
XC6-1 Single Crystal Curvilinear Transducer (appropriate package is required) Single Crystal Curved 64 mm transducer for Abdominal, Ob-Gyn, Thyroid, Genitourinary and other applications SonicTouch™ capable : SuperSonic generation of shear waves Lightweight, ergonomic and easy to hold 192 elements, Broadband from 1 to 6 MHz Includes 1 probe holder (SSIP92150) and cable hook (SSIP92149)		1
USB Dual-Action Foot Switch		1

OPTIONAL PRODUCTS	QTY
1-year extension of Warranty	1
BioMedical Training - 2 Day On-Site Bio Medical Training for up to 2 engineers	1