

PO# 506-B40046

Description of Equipment	Qty
<p>ESAOTE MyLabTWICE HD Ultrasound System</p> <ul style="list-style-type: none"> -Premium End Multi-Disciplinary and Point-of-Care Digital Architecture for General Imaging Ultrasound Applications Supporting the following Technologies and Features: Convex, Linear and Phased Array Transducer Technology from 1 to 22 MHz Bandwidth. -Articulated Arm with 19" TFT LCD Monitor -2D -Tissue Enhancement Imaging (TEI) -Real Time Adaptive Imaging user configurable Processing (X-View) -Multi-Angle Electronic Beam Steering (M-View) -Extended Linear format (TP-View) -B & Doppler Auto Adjustment Algorithm -Connection Kit MyLabTwice-MyLabSAT -Applications Capability for Abdominal, Small Parts, MSK, Breast, Cardiac, Vascular, Obstetric, Gynecology, Urology and other applications including measurements, reports, annotations and body marks -Full Archival Capability including HD, CD, DVD, USB Ports -Networking capabilities with LAN connection as well as Dicom (optional) or Windows formats. Wireless connections capability (optional) <li style="padding-left: 20px;">Safety Standards - IEC 601-1 (CEI 62-5) Standard - Class 1, BF type with all the Probe (EN 60601-1) - Class1, CF type with ECG (EN 60601-1) - CE-EMC (89/336/EEC), - FDA 510K - CE (MDD/93/42/EEC) <li style="padding-left: 20px;">Power - 110V/12A, 60 Hz . <p>MyLabSAT, 100-240V/50-60Hz Unit</p> <ul style="list-style-type: none"> -General purpose Tablet Medical Ultrasound Scanner including 12" TFT LCD Touch screen -Battery and mains operated, with double battery -Includes General Imaging, TEI, X-View, PW, CFM, Clips, Patient Database -System label: "Esaote MyLabSat" -Transmission: Full digital beam former for Imaging and Color Flow Mapping -Variable aperture and dynamic focusing -Reception: Full digital beam former for Imaging and CFM -Variable aperture and dynamic focusing -General: Intel General and Graphical processors, Windows XP based -High sensitivity CFM Doppler processing -Windows formats (BMP, AVI) for still images and clips -1 slim line replacable probe connector -USB ports(2x), Internal Hard Disk -Wireless connectivity for network and devices, USB storage memory kit -Software (multi-lingual, upgrading capability), Full touch screen operated -Biometry measurements, On/Off-line basic measurements -Two Operators Manuals for each ultrasound unit. -Software Upgrades for 5 years. 	1

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VIRTUAL NAVIGATOR *-Extended Hardware & Software Package, Includes Virtual Biopsy, Needle Tracking, Volume Navigation, Panoramic 3D) (OPEN MARKET ITEM) *This will be delivered to customer facility upon FDA 510(k) Clearance.	1
eHD High Definition Module	1
Dicom Connectivity License, including Storage, Media, Print, Worklist	1
OB/GYN License	1
V Pan Extended Field of View License	1
LA533 13-3 MHZ Linear array probe	1
LA435 10-14-18 MHZ Linear Array Probe	1
CA541 8-1 Curved Array Probe	1
Probe, SC3421 Convex 7-3 40mm, For the MyLab SAT	1
Probe, SL3323 Linear 13-6 L40mm, For the MyLab SAT	1
Height Adjustable MyLab SAT Rolling Stand, includes extra power cord.	1
-SEVEN (7) Days On Site Inservice, (8 hours per day)	1
-THREE (3) Tuition credits to attend CME courses offered at the Esaote USA Education Center in Indianapolis, Indiana, valid for one year from date of delivery.	1
Standard Shipping & Handling	1
Esaote Coverage	1
-Total of TWO (2) YEARS of comprehensive service warranty coverage on the MyLab Twice with SATultrasound system, and includes:	
-Esaote Certified parts for system, transducers and peripherals including freight.	
-Technical phone support from 8am-5pm, (800) 428-7378	
-Remote diagnostics & servicing when available.	
-Covers one battery replacement per year, if applicable.	
-Software Upgrades.	
-Preventive Maintenance: Includes 2 Preventive Maintenance calls per coverage year.	
Contract Excludes:	
-Any new hardware required to run software upgrades	
-Accidental damage and theft	
-Biopsy guides and accessories	