

VAMC SAN FRANCISCO, CA
 PO# 662-B30018

Description	Quantity
Govt Contract # V797P-6042B Exp December 2013	
Flex Focus 800 Ultrasound System - High-resolution 19" Monitor -IQPAC? Technology features Enhanced Tissue Definition (ETD), Angular Compound Imaging (ACI) - Quantum Technology Software - Motion Compensated Angular Compound Imaging (MACI) - Automatic Mode Adjustment (AMA) - Up to 3 active transducer sockets: 2 for array transducers and 1 for single element	1
Picture in Picture for 1202	1
Dicom option for 1202	1
Power Cable Holder for Flex Focus	1
Extra Battery Rechargeable for UA1214 & UA1814 (1ea)	2
Wireless Remote Control (with mini Bluetooth adapter)	1
Mobile Keyboard Dock with Battery for Flex Focus -Includes: 2 rechargeable batteries & backpack -Illuminated control panel keys - Sealed control panel - Height Adjustable	1
4-Way Laparoscopic Transducer, 10-5MHz -MFI 5-10MHz for maximum penetration and excellent resolution -Flexible or rigid scanning capabilities with biopsy attachment -Convex transducer with a wider field of view for optimal visualization in the far field	1
Linear Array Transducer, 15-6 MHz -Adjustable head for optimal placement when scanning	1
Linear Array Transducer, 12-5 MHz	1
T-shaped Intraoperative Transducer, 10-4 MHz -Curved array for wide field of view -Optimal far field scanning	1

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No-Flex attachment for 8666 Transducer	1
Needle Guide for 8X60/8811/8822 Transducer	1
Leakage Test Kit 86xx/88xx connector	1
Digital B/W Printer Start Up Kit for Flex Focus Includes: Sony Printer 897UPD Printer Paper (10/rolls) USB cable and Power Cable	1
Application Training Days Applications Training On-Site clinical education is provided by our registered ultrasound sonographer to be completed within 4 months of purchase.	4
On-Site Biomedical Training	1