

XR US, VAMC PITTSBURGH, PAPO# 646-B52018

Flex Focus 500 Ultrasound System - High-resolution 19" Monitor -IQPAC Technology features Enhanced Tissue Definition (ETD), Angular Compound Imaging (ACI) - Quantum Plus 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
Power Cable Holder for Flex Focus	1
Extra Battery Rechargeable for UA1214 & UA1814 (1ea)	2
Endo Transducer Holder for 1202	1
Endo Transducer Holder Mount for 1202	1
Dicom option for 1202	1
Mobile Keyboard Dock with Battery for Flex Focus -Includes: 2 rechargeable batteries (UA1225) & backpack -Illuminated control panel keys - Sealed control panel - Height Adjustable - power cable holder (UA1223)	1
Endorectal Biplane Transducer, 10-5 MHz -R I time simultaneous imaging for optimal lateral biopsies -140 degree field of view for larger prostate glands -1 box UA1322-S Disposable biopsy guide	1
Curved Array Transducer, 6-2 MHz	1
Single Use Fine Biopsy Cleaning Brush (1ea)	1
Disposable Biplane Guides for 8808e/8818 Transducers(18 pcs)	1
Reusable Biplane Biopsy Guide for 8808e/8818 Transducer	1

Needle Guide 8802/20e/23/30 Transducer

Extra Battery Rechargeable for UA1214 & UA1814 (1ea)

Digital B/W Printer Start Up Kit for Flex Focus

Includes:

Sony Printer 897UPD

Printer Paper (10/rolls)

USB cable and Power Cable

Application Training Days

Applications Training On-Site clinical education is provided by our registered ultrasound sonographer to be completed within 60 days of purchase.
