

<u>No.</u>	Item No.	Description
1		<p>Color Doppler Digital Ultrasound System</p> <p><i>Mobile, 19-inch wide, Compact, Full Floor Console System Includes:</i></p> <ul style="list-style-type: none"> • a 19" Floating Color LCD Monitor w 67" Max Height (<i>good for scanning while standing</i>) • Color Doppler/Power Doppler/Pulsed Wave Doppler • Advanced Dynamic Flow (<i>combines the sensitivity of Power Doppler w the Direction of Color</i>) • Dual B-Mode, B/Color/Pulsed Mode • Special Dual Doppler Mode: Live Doppler-On-Doppler-Off, Side-by-side in real time • Quick Scan (<i>automatic image gain optimization</i>) • intuitive Focus Control Roller • Wide View Trapezoid Mode (<i>good for wider views of anatomy 2-4 cm deep</i>) • Full Image Mode (<i>good for needle visualization</i>) • Built-in Hard Disk, CD/DVD Drives and 2 USB Ports (<i>front loading</i>) • Cine Loop (4095 frames) and easy Video Clip Save (<i>retrospective</i>) • Customizable Control Panel Keys (<i>programming AND labeling</i>) • Customizable Head & Neck Calculations, Reports & Annotations • Ability to Measure after the scan on Stored Images • Customizable Head & Neck Scanning PRESETS • up to Ten (10) Frequencies per Probe (<i>look anterior or posterior within a given organ</i>) • Three (3) Active Probe Ports • Onboard Patient Data Browser with DICOM Kit • Aplipure Plus Spatial and Frequency Compounding (<i>for greater clarity and speckle reduction</i>) • Precision Imaging Signal Processing (<i>provides greater definition of structures</i>) • Differential Tissue Harmonics (<i>for excellent penetration</i>) • Beam Enhancement Auto Mode (BEAM) (<i>for improved needle visualization</i>)
1		7-18 MHz Very High Frequency Linear Array SMALL PARTS Probe (<i>32 mm wide</i>)
1		5-14 MHz High Frequency Linear Array SMALL PARTS Probe (<i>58 mm wide</i>)
1		5-11 MHz Mini Convex Array Probe (<i>good for FNA Guidance</i>)

Options:

1	Digital Grayscale Printer
---	----------------------------------