

Item No. QTY		DESCRIPTION
1	1	<p>LOGIQ P6 BT11 Console</p> <p>GE's high performance, fully digital Color Ultrasound System featuring TruScan Architecture with TruAccess, CodeScan, SmartScan, TruConnect and Comfort Scan. Supports convex, linear, sector, and micro convex array probes.</p> <p>Standard features include: Raw Data Processing, SRI, CRI, Coded Harmonics, Phase Inversion Harmonics, Auto Optimize (for B-mode, Color and Doppler), Auto TGC, MpegView, Virtual Convex, Anatomical M-Mode, 17 inch LCD, Articulating LCD arm, Task Lamp, DVD-R, Easy back up, and B/W printer mount (middle shelf, right hand side).</p> <p>Available S/W options: Easy & Advanced 3D, LOGIQ View, B-Flow color, Auto IMT, Report Designer, Pulsatile Flow Detection, TVI & Q-Analysis, Stress Echo, Elastography, DICOM, DB Viewer and PDF Writer.</p> <p>Available H/W options: Real Time 4D, CW Doppler, and ECG.</p> <p>Scanning modes include: B-Mode, M-Mode, Color Flow, Pulsed Wave, Power Doppler, Real time Triplex Mode, 4D Modes and B-Flow color.</p> <p>Comfort Scan's system highlights: Swivel/tilt 17 inch high resolution LCD color monitor, 3 active transducer ports, up to 60 seconds cine memory, 120GB internal hard drive , DVD-R image archive, and user programmable preset parameters. Integrated peripherals storage bay and B&W printer fixture.</p> <p>System supports DVD-R, USB stick and external HDD and digital printers. Comprehensive software, annotation, calculations including Real Time Auto Doppler calculations.</p> <p>Includes one-year warranty with InSite(TM) service and two days of On-site Applications Training. Additional On-site Applications Training days are available for purchase.</p>
2	1	<p>LOGIQ P6/P6 Pro BT11 Doc Kit - English</p> <p>LOGIQ P6/P6 Pro BT11 Doc Kit in English.</p>
3	1	<p>4C 2-5 MHz Convex Transducer</p> <p>Broad spectrum 2-5MHz convex transducer. Preferred Applications: ABD, OB. Biopsy kit currently available.</p>

Item No. QTY		DESCRIPTION
4 1		<p>11L 4.5-11 MHz Linear Transducer</p> <p>Broad spectrum 4-12MHz linear transducer with a 38.4mm aperture/FOV and a 44x7mm footprint. Preferred Applications: PV, small parts and neonatal. Biopsy kit available.</p>