

QTY	DESCRIPTION
1	<p>GOVT LOGIQ e BT12 with 5 year warranty (Made in USA (Research Park), includes DVD-RW, AC/DC, Battery pack)</p> <p>GOVT LOGIQ e BT12 Compact digital ultrasound console. Scanning modes include: B-mode, M-mode, color flow, pulsed wave Doppler and continuous wave Doppler (CWD purchased separately).</p> <p>Special features include: Automatic Image Optimization (for B-mode, color and PW Doppler), raw data processing, on-board patient data management and image archiving via system hard disk, integrated report package with template designer, battery pack, DVD-RW and two USB ports.</p> <p>Comprehensive software applications including annotation and measurement/calculation packages. Ergonomic features include the built in carrying handle, 15 inch flexible LCD with wide viewing angle, intuitive keyboard and user programmable presets. Available Options: Easy3D, LOGIQview, CW Doppler, Tissue Doppler Imaging, Stress Echo, TEE support, Anatomical M-Mode, Color M-Mode, CrossXBeam, B-Steer+, Auto IMT, eSmart Trainer, Patient Follow up tool, Flow QA, DICOM, wireless LAN, carrying case, and touch screen kit etc.</p> <p>Various types of carts are available for LOGIQ e, including simple isolation cart and customizable advanced docking cart. USA version includes; DVD-RW, AC/DC, Battery pack, Manuals, 5 year standard warranty and one day of On-site Applications Training. Additional On-site Applications Training days are available for purchase.</p>
1	<p>Advanced Imaging Pack</p> <p>Cross Beam Imaging - H41842LC</p> <p>B-Steer + = H48012LF</p> <p>Logiqview = H41642LK</p> <p>Easy 3D = H41642LH</p>
1	<p>4C-RS Convex Transducer</p> <p>Multi-Frequency transducer with bandwidth between 1.5 and 4.6 MHz. Applications include: Abdomen, OB GYN, Urology and Vascular Applications.</p>
1	<p>B/W Printer</p> <p>Sony UP-D897MD black &white paper printer kit, including power cable, USB signal cable and one roll paper.</p>

QTY	DESCRIPTION
1	Docking Cart Power Cable for USA Docking Cart Power Cable.
1	On-Site Application Day One day of On-Site Applications training.