

Reconditioned GE Logiq 7



GE LOGIQ 7 Ultrasound System Mfg 2006/BT06 or 2007 BT07 Software, TruScan Architecture, Comfort Scan, Code Scan, Smart Scan, TruAccess, Auto Optimization, Coded Excitation (7MHz @ 20cm w/M7C), Coded Harmonics, Coded Harmonic Angio, Scanning modes include B-Mode, M-Mode, Color M-Mode, PW Doppler, Color Flow Imaging and directional Power Doppler. Includes Virtual Convex, Auto Optimize (for B-Mode and Doppler), on-board InSite Modem. Incl. Adaptive Color Enhancement (ACE), Maximum Resolution Flow (MR Flow), Voxel Imaging Processing (VIP), Maximum Resolution Ultrasound with 150 dB processing dynamic range, Micron Imaging providing high frequencies up to 13 MHz, 4 active probe ports, typically 640 frames cine memory, standard internal hard drive, variable height operator keyboard, advanced user interface with interactive 10.4 inch color touch panel and 17 inch flicker free high resolution computer monitor. B&W printer fixture, Image archive and management, user programmable preset parameters, comprehensive software and report packages supporting obstetrical, gynecological, vascular, general imaging, small parts and Automatic Real Time calculations.

3.5 inch MO Drive, DVD-RW Drive, DICOM, 4D Software Option
Transducers 4D3C-L (2-5 MHz) 4D Convex Transducer, E8C (4.0-10.0 MHz) 2D Endo cavity Transducer, 4C (1.5-4.5MHz) 2D Convex Transducer, Sony BW Printer