

RADIOLOGY

Trade in of Philips Eleva SN# 557

8	C1-5-D Convex Transducer Broad-spectrum convex transducer. Applications include: abdominal, obstetrics, gynecological, urology, and vascular. Biopsy kit available.
8	9L-D Linear Transducer Broad-spectrum linear transducer. Applications include: vascular, small parts, pediatric, and abdomen. Biopsy kit available.
1	ML6-15-D Matrix Linear Array Transducer Matrix array broad-spectrum linear transducer. Applications include: small parts, vascular, pediatrics, neonatal, breast, thyroid, scrotal. Biopsy kit available.
2	S1-5-D sector Transducer Broad-spectrum sector transducer. Applications: abdominal, obstetrics, and gynecological. Biopsy kit available.
3	Scan Assistant Procedure automation program that intuitively assists the user with customizable system functions at each step of the study to streamline productivity, enhance consistency and reduce keystrokes. Scan Assistant automatically invokes exam imaging modes and parameters, advances to the next step in an exam, annotates the image, initiates measurements, and assigns the measurements to the worksheet/report. Offline Scan Assistant creator included to customize Scan Assistant programs.
1	LOGIQ S8 R2
1	LOGIQ S8 R2-Family Package LOGIQ S8 R2- FamilyPackage: LOGIQ* S8 console including Scan Assistant plus \$10,000 off console list price. LOGIQ* S8 general imaging ultrasound system provides superb image quality, simplified workflow and can be suited to your needs. Built upon Agile Acoustic Architecture technology, the LOGIQ S8 helps you achieve superb images even on difficult to image patients using innovative tools including B-Flow* technology to help visualize real-time hemodynamic flow and vessel wall definition, CrossXBeam* (Spatial Compounding), SRI HD (Speckle Reduction Imaging in High Definition), and Coded Harmonics. Helps increase productivity through many

features such as Raw Data for post-processing of images, Automatic Optimization, Advanced 3D (w/ multiplanar displays) and Virtual Convex. Advanced ergonomics include a 19 inch color flat panel monitor (1280x1024) with fully articulating arm, fully adjustable console, 9.0 inch wide color LCD touch screen, four active transducer ports plus one parking port and an integrated gel warmer. Scanning modes include B-Mode, M-Mode, Color Flow, Pulsed Wave, and Power Doppler. Other system features include: 776MB cine memory, approximately 500 GB internal hard drive with approximately 120GB for image storage, footrest, user programmable presets and digital copy of user documentation (eDocs). A DICOM software package provides Verify, Print, Store, Multiframe, Modality Worklist, MPPS (Modality Performed Procedure Step), Storage Commitment, and Media Exchange. Additionally, the LOGIQ S8 Supports Multi-Modality Query Retrieve and Structured Reporting. Does not include network hardware, which may be required. Initial installation includes connection to customer network, a one-year warranty and three days of On-site Applications Training. Training must be completed within six (6) months after Product delivery, otherwise GE Healthcare's obligation to provide the training will expire without refund. Additional On-site Applications Training days are available for purchase. Attendance to advanced technology training at the GE Healthcare Education Center in Metro Milwaukee can be purchased separately. Customer workflow permitting and abiding by SDMS criteria, sonographer install CE's may be provided during install training. *Trademark of General Electric Company. DICOM is the registered trademark of the National Electrical Manufacturers Association for its standard publications relating to digital communications of medical information Third party trademarks are the property of their respective owners.

1 LOGIQView
Integrated, extended field of view B-mode imaging with measurement capability. Available on all linear and convex transducers.

1 Drawer
Drawer providing additional onboard storage.

1 Probe cable hanger kit
Adjustable arm to hold probe cables above console keyboard.

1 NonProducts

1 Removal of Philips Omnidagnost Elva, serial number 557

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