



GoldSeal[™] Ultrasound

Point of Care family of products



As the demand for medical imaging continues to grow, pre-owned systems help meet an important need for those seeking cost effective imaging solutions. With the GE HealthCare GoldSeal refurbishment program for ultrasound, you can feel confident you are purchasing a quality system at a great value that only the original equipment manufacturer (OEM) can deliver.

With thousands of GoldSeal ultrasound systems in service around the world, you know our reputation. You can trust us to provide quality imaging equipment so that you can provide more informed patient care.

Confidence comes standard with every GoldSeal system. It will perform comparably to new equipment.

GoldSeal pre-owned, refurbished systems offer you a smart use of resources, as well as:

- Selective process: Stringent selection standards ensure that only those systems with well-known and acceptable service histories qualify for GoldSeal
- Quality: Refurbishing completed by OEM factory-trained technicians who ensure all OEM specifications are met
- One-year warranty: Same warranty as on most new systems; service contracts available
- **Service/support:** Online assistance with questions, and local service
- Up-to-date technology: Refurbishing includes installation of latest possible software release and original OEM parts
- Training: Operation and application training is available, with optional CE Tech training credits

Helping meet your imaging needs at an affordable price

Venue™

Ultrasound for the critical moment offering a 19-inch articulating touchscreen monitor, up to 4 hours of battery life, and a seamless display for easy cleaning. The Venue has anatomical diagram tools for lung, eFAST exams provides single-screen overview of anatomy views and streamlines exam documentation. In addition, it includes Windows® 10 security.

Venue Go™

Its thoughtful design for throughput is uniquely adaptable, easily moved from cart to table to wall mount, portability with up to 2 hours of battery life and a 15-inch touchscreen monitor. Automated for efficiency in moments that matter helping physicians make faster care decisions in cases involving medical shock, trauma, and fluid resuscitation. The Venue Go is secure by design with Windows 10 and hard drive encryption.

Venue Fit™

The latest advanced technologies to help deliver a simple, fast, and precise solution to the Point of Care ultrasound community. Its innovative design may also be useful for traditional users in a variety of clinical settings. Venue Fit combines a single-surface touch screen interface, which is great for quick clean-up, with cords-off-the-floor docking for transducer protection. It has been designed and tested to allow walk-up simplicity to minimize training. This versatile system allows the user to scan with the Venue Fit as a compact system, as a console, or attached to a boom, freeing up much-needed space in an otherwise overcrowded environment.

LOGIQ™ P9

Simple, fast, and precise, allowing you to customize your workflow. The key to the system's simplicity is intuitive console controls and a personalized digital user interface called My Page. This innovative GE HealthCare feature enables you to customize workflow preferences and populate the large touch screen with use case presets you designate. The LOGIQ P9 includes Windows 10 operating system and excellent image quality, allowing for enhanced diagnostic confidence.

NextGen LOGIQ e

Simple to use tools allow for easy imaging with technical consistency over time to evaluate a patient's progress. Fusion – Overlay a previously acquired image with a live scan to help align the probe for imaging consistency during serial exams. The button probe on the NextGen LOGIQ e has programmable buttons on the transducer to provide single-person control of a procedure.

Vscan Air™

Vscan Air is a battery-operated general-purpose diagnostic ultrasound imaging system. It enables ultrasound imaging guidance, visualization and measurement of anatomical structures and fluid. Vscan Air consists of a dual-headed probe, which integrates both curved and linear array transducers, and an app that can be installed on Android™ or iOS® mobile devices. Its pocket-sized portability and simplified user interface enables integration into training sessions and examinations in professional healthcare facilities.



GoldSeal systems are quoted subject to availability. To confirm current availability of systems or additional options in you region, contact your GE HealthCare representative.

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