

GoldSeal Ultrasound



Compliance and Quality

GoldSeal® imaging systems are built in a facility that is ISO Certified to ISO 13485:2003 certificate FM 517129 Medical Device Standard. This certification demonstrates GoldSeal's commitment to providing quality to customers. The key to achieving the quality and reliability of GoldSeal Ultrasound systems is the dedication to its mission: GoldSeal provides high quality, late-model pre-owned GE ultrasound systems remanufactured and refurbished by certified technicians while satisfying customers with the GE Healthcare buying experience.

No matter your ultrasound application, GoldSeal Ultrasound systems offer quality equipment and performance standards at a competitive price. GoldSeal Ultrasound systems feature a comprehensive set of software applications. You can customize your systems to meet your imaging needs. GoldSeal has direct access to new parts from the original manufacturing centers to help ensure consistency in quality. This extensive process helps ensure that each system technically performs and cosmetically looks like a new system.

You are buying a certified system from GE Healthcare and receive similar advantages as if buying new.

- One-year equipment warranty – same as the new equipment warranty
- Application training from our application team
- Education courses may be purchased
- Financing is available and tailored to your needs through GE Healthcare Financial Services



De-installation/Site Inspection

- Trade-in specialists manage all communication and detail for equipment pick-up
- GE-approved transportation company handles the packaging of equipment and probes at the site
- Probes are separately bubble-wrapped and packaged to provide protection during shipment

Receiving and Inspection

- Equipment is received at one of the refurbishment facilities
- Disinfection of transducers and systems
- Systems are turned on and put through a "burn-in" process of being powered on for several hours
- Item code verification
- Diagnostics are run and all modes are tested
- Testing of archiving and all mechanical operations are verified
- FMI status is reviewed
- Removal of patient data from the hard drive
- Equipment will either go into good inventory waiting to be refurbished or into repair
- Repair team is comprised of technicians highly trained in repairing ultrasound systems utilizing OEM parts and processes from the original GE manufacturing center

Refurbish/Remanufacture

Station 1

- Equipment has diagnostics run again
- Field Modification Instruction (FMI) status is checked and installed if required
- All modes are tested for functionality and all mechanical operations are working
- Software reloaded to current BT level

Station 2

- Equipment is separated into components and completely cleaned
- Pieces will go to paint booth (Paint booth rivals automotive industry with sophisticated computer matching of colors)
- All failures are fixed

Station 3

- Equipment reassembled, electrical testing, peripherals installed, load software and hardware options

Staging/Testing

Final Test Station

- Full functional testing and diagnostics run again
- Insite* configured if applicable

Staging

- System is configured to order specifically
- Probes are added to order
- eDHR (electronic Device History Record) documents are loaded and verified
- Labeling of equipment based on service offering: Refurbish/Remanufactured

Final System Verification

- QA review by QA technician
- DHR review by independent team

Prep for Shipment

- Equipment is wrapped and rolled onto a base with pegs for stability
- 4-sided outer shell box placed around the equipment
- Eco-friendly foam or packing material is utilized around each boxed order to fill in open spaces
- Paperwork reconciled and each line item reviewed
- Transportation provided by GE-approved logistics company

GoldSeal Ultrasound Systems Availability

GoldSeal Ultrasound systems are refurbished or remanufactured and quoted subject to availability. To confirm current availability of systems or additional options, contact your GE Healthcare Ultrasound Sales Representative.

GE Healthcare

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imagination at work

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GOLD-0150-03.11-EN-US