



GoldSeal™

Refurbished Imaging and Ultrasound Systems

The value of confidence

gehealthcare.com



Less worry. More care.

Hospitals and imaging centers must provide safe, reliable, advanced, and cost-effective imaging and ultrasound solutions for their communities—even when budgets are tight. Even when they are facing competing capital priorities, they can still have access to technology that offers peace of mind afforded by a comprehensive warranty and a GE field-service team they know and trust.

GE Healthcare believes in offering top-quality imaging and ultrasound equipment—no matter the budget. That's why our GoldSeal Refurbished Systems provide cost-effective solutions that empower healthcare organizations to provide excellent care and achieve financial objectives.





Standing by our own equipment

Every step of the way

The essence of GoldSeal is the product of GE Healthcare experience and expertise applied throughout a rigorous refurbishment process.

Beginning with system selection and proper deinstallation, we abide by stringent standards to protect the integrity of equipment and ensure only machines that will provide the highest-quality imaging performance are refurbished at all. Through inspection, testing, and postinstallation support, GE Healthcare technicians put their experience to work to meet original system specifications and performance requirements.

Complete confidence in refurbished systems

GoldSeal systems are held to the same quality standard as brand-new GE imaging equipment—refurbished at our dedicated Repair Operations Center for the highest levels of oversight. They're upgraded with the latest technology and backed by the same warranty as new models, so customers are hard-pressed to tell the difference between GoldSeal and brand-new equipment.

Selective process

Our stringent selection standards ensure that only those systems with well-known and acceptable service histories qualify for GoldSeal.

Service and support

Full access to support resources, including local service and 24/7 online assistance.

Same-as-new warranty

All GoldSeal systems include a parts and labor warranty. For most products, this is identical to the same one-year warranty that is on new systems. Extended warranties and service contracts also available.



OEM quality

The full refurbishment process is completed by OEM factory-trained technicians, who ensure all OEM specifications are met.

Up-to-date software

Refurbishing includes installation of latest possible software release and original OEM parts.

Training

Operation and application training available for your staff, with optional CE technical training credits available.

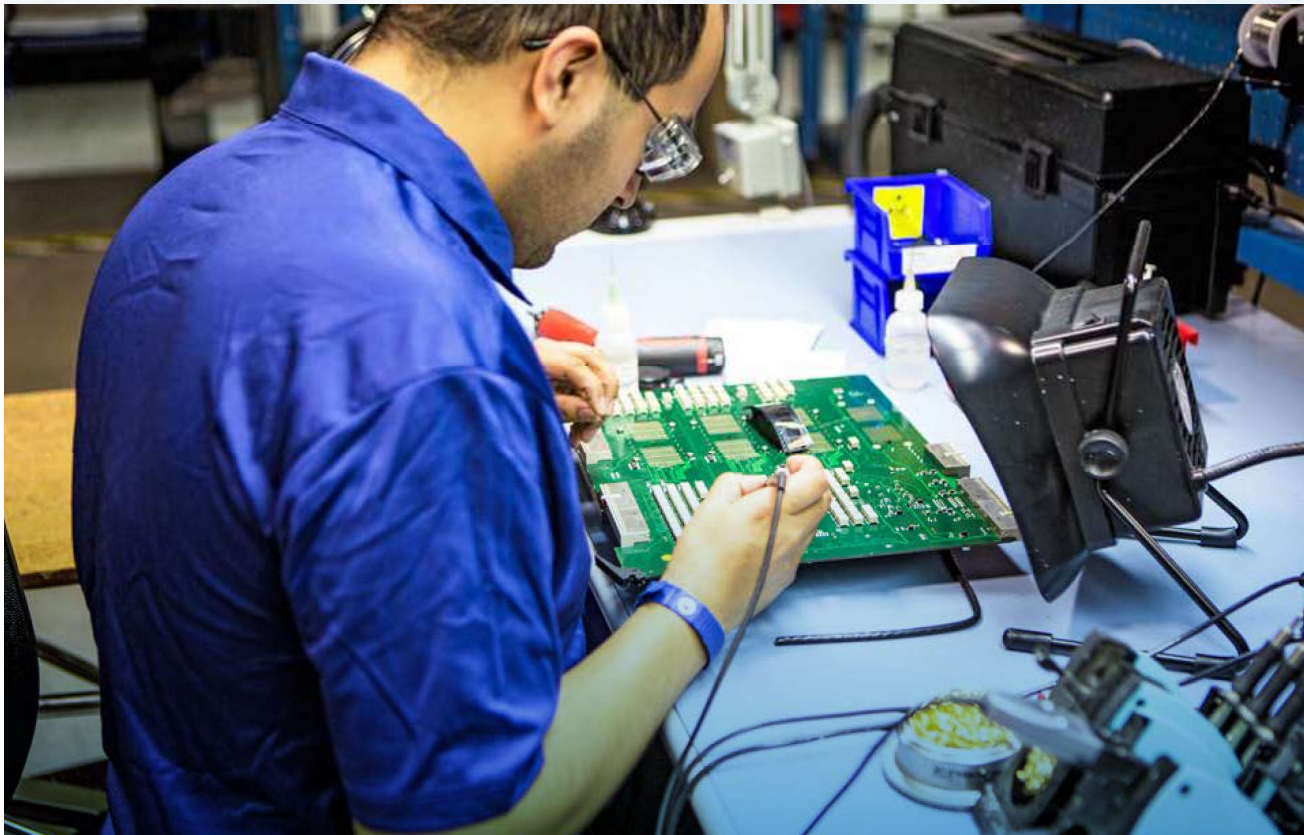
The GoldSeal standard

Only the highest quality

GE Healthcare maintains strict controls over the entire refurbishment process, giving full confidence in the quality of GE Healthcare GoldSeal equipment.

The GoldSeal process starts by selecting systems with years of useful life remaining. We examine service history to assure that we can meet stringent standards for refurbishment.

Once professionally deinstalled by GE Healthcare technicians and delivered to our Repair Operations Center, each system goes through an exacting, proprietary process to meet original system specifications and performance quality, using only OEM parts.



Make the right choice

GoldSeal refurbishes systems to the highest standards, so quality is assured. Equipment refurbished by third-party vendors doesn't always guarantee the same advantages. When choosing GoldSeal, customers can expect:



Fully-licensed software



Up-to-date equipment models



Warranties and reliable GE Healthcare support



Think beyond equipment

GoldSeal gives you more

Imaging equipment is more than a purchase—it's an investment. That's why GE Healthcare goes above and beyond to give our customers more than just high-quality products.



Same-as-new warranty with equipment



Software updates to the latest compatible release



Optional staff training from GE Healthcare clinical applications specialists



Remote service capabilities—such as OnWatch and Tube Watch—for compatible systems



A comprehensive contract package including site planning, installation, and support documentation



Flexible configurations to meet your needs, including options for enhanced software and special accessories for advanced clinical applications

Always backed by superior service

Choosing equipment from GE Healthcare—including GoldSeal equipment—gives facilities access to incomparable levels of support from GE Healthcare technicians and service providers.



GE Healthcare service & support

Global network of 12,000
service technicians and
24/7 access to support



Deep experience

20 years in refurbished
equipment business, with
18,000+ systems sold globally



Quality process

More than 100 labor hours &
400 steps involved in CT system
refurbishment and validation,
ensuring the highest standards
of refurbished quality

Environmentally conscious. Fiscally aware.

GoldSeal promotes the reuse and recycling of imaging systems so their components end up caring for patients—not in landfills. When you choose a GoldSeal system, you extend the life of an imaging system, revitalizing a viable piece of medical technology and potentially extending healthcare to those who may not otherwise have access due to budget constraints.





Imagination at work

© 2018 General Electric Company – All rights reserved.

GE Healthcare is a leading provider of medical imaging, monitoring, biomanufacturing, and cell and gene therapy technologies. GE Healthcare enables precision health in diagnostics, therapeutics and monitoring through intelligent devices, data analytics, applications and services. With over 100 years of experience and leadership in the healthcare industry and more than 50,000 employees globally, GE Healthcare helps healthcare providers, researchers and life sciences companies in their mission to improve outcomes for patients around the world. Follow us on Facebook, LinkedIn, Twitter and The Pulse for latest news, or visit our website www.gehealthcare.com for more information.

JB60166XX