



GE Healthcare

**TECHNICAL
TRAINING**

**ONE PROGRAM.
POWERFUL RESULTS.**

A high standard of training for a high standard of care



Maintaining your equipment means everything in the clinical environment—efficient operations, improved uptime, and better patient care. Unfortunately, it's not always that simple. When your equipment needs servicing, costs and downtime can add up quickly. And bringing your servicing capabilities in-house often requires extensive training with limited time, resources, and options available. GE Healthcare helps solve these challenges by providing world-class training designed to give your staff the knowledge and skills to make servicing equipment more efficient.

The future of learning starts here

Breadth and depth

With over 86 courses across nearly every modality, each course offers all-inclusive, fully interactive training designed around your HTMs and CEs schedules.

OEM-quality

When you enroll in one of GE Healthcare's education programs, you train alongside our own GE Field Engineers, giving you confidence that you're getting OEM-quality education and top-notch technical skills.

Virtual learning for the modern age

As a new generation of HTM professionals enter the field, hospitals and healthcare systems need to find modern ways to provide effective training. GE Healthcare's all-inclusive augmented reality (AR)/virtual reality (VR) learning experience is designed to give your staff interactive, customizable training for every servicing need—across just about every modality. With interactive technology that incorporates wearable VR devices and web-enabled technology, training is made available on-site, where and when your staff need it.

The advantages of virtual learning with GE Healthcare



Cost savings

On-site training with VR/AR technology eliminates the need for staff to travel to a training facility, saving time and money.



Safety

AR/VR training offers a low-risk learning environment tailored to the way each individual hospital or health system operates, helping students feel safe.



Productivity and engagement

Interactive learning in real-world environments makes learning more engaging and more productive.



Improved retention and proficiency

Immersive virtual environments can drastically improve outcomes in education and high-proficiency training.

Instant document access

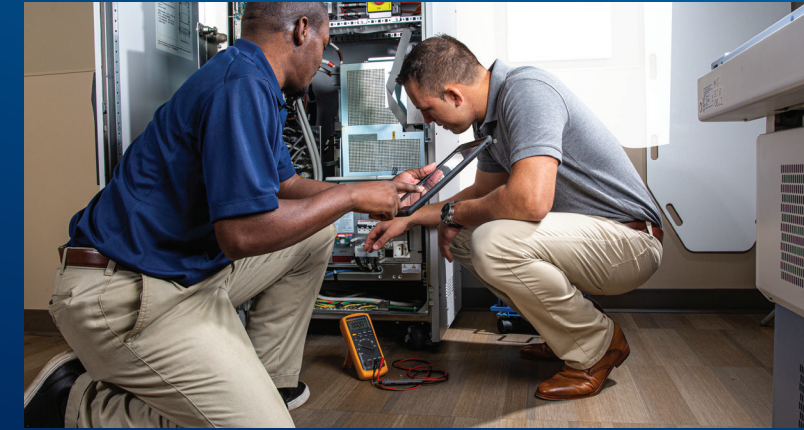
Get instant access to the technical service documents you need online anytime through Service Shop.

Multi-vendor training

At GE Healthcare, we don't just provide training for our own equipment—we offer training for equipment manufactured by other OEMs through our multi-vendor classes as well.

Comprehensive learning from anywhere

Remote training not only makes learning on your schedule more flexible, it also eliminates the need for travel. More flexibility. More convenience.



Monitoring

CARESCAPE™ B850, B650, and B450 Monitor Training

Five-day virtual monitor service training courses that introduce the B850, B650, and B450 Patient Monitor platforms and their accompanying modules and peripherals. This service training also includes hardware overview, user interface navigation, troubleshooting, and more.

CARESCAPE™ Central Station (CSCS v2) Service Training

A three-day course that provides the knowledge and skills necessary to perform service tasks on GE Healthcare CARESCAPE Central Station v2 systems.



Ultrasound

Ultrasound Proficient Training

An intensive, hands-on, five-day course focused on performing periodic maintenance and common corrective maintenance tasks on GE Ultrasound systems—modality-wide.

Ultrasound Advanced Women's Health Training

A two-part, 5.5-day, intensive, hands-on course focused on performing periodic and corrective maintenance tasks on, as well as troubleshooting for, GE Women's Health Ultrasound systems.



Diagnostic Cardiology

MUSE™ v9 Service Training

An eight-day virtual training course designed to teach the Biomedical Technician, System Administrator, and IT Professional the practical skills needed to perform basic configuration and system troubleshooting of MUSE v9 environments.

MUSE™ NX Service Training

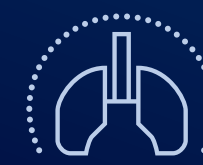
An eight-day, integrated virtual course that provides the knowledge and skills necessary to perform service tasks on GE Healthcare DCAR MUSE NX systems via instructor-led training and lab sessions.



Maternal Infant Care

Giraffe™ Technical Training

A five-day virtual course that provides comprehensive instruction for Giraffe OmniBed™, the Giraffe Incubator and the Giraffe Warmers. Upon completion, students will have an understanding of the features of the systems functionality and hardware along with how to install, service, repair, and maintain them.



Respiratory

CARESCAPE™ R860 Ventilator Service Training

A four-day class that provides everything you need to operate and maintain the R860 critical care ventilator, including: interpreting different breathing patterns, navigating screen menus, removing and replacing system components, performing planned maintenance procedures, and more.



Imaging Simulator Training

CT Fundamentals Simulation Service Training

A five-day, instructor-led course that uses a simulated VCT system for lab activities and equips field service engineers with the ability to identify, operate, and perform planned maintenance on GE Healthcare CT systems.

Vascular Associate Service Simulator Training

A five-day, instructor-led course that equips field service engineers with the ability to identify, operate, and perform planned maintenance on GE Vascular systems—all learned through labs using a simulated Innova™ IGS 5 system.

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GE Healthcare's investment in OEM, multi-vendor, and HTM training is outstanding. Not only does GE Healthcare recognize the value in true in-house partnerships, they have provided the healthcare market with a comprehensive technical college that can build the next generation of technicians, engineers, and management professionals.

Ken Mitchell—CCE, Director of Clinical Equipment, Technology Management, Northern Light Health

See what
healthcare
professionals
are saying



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Training the next generation of HTM professionals is a very hot priority right now, and virtual reality is going to be a big enabler. This technology allows for the flexibility and customization healthcare providers want, making training available when and where it works best for them.

Art Larson—GM, Global Services Training & Documentation, GE Healthcare.

Put powerful results to work

Expand your capabilities with the premier training experience for your staff—only from GE Healthcare.

Register today and experience the GE Healthcare advantage. Visit GEHealthcare.com/TechnicalTraining or contact us at 888-799-9921 or edservices@ge.com to register or for any training-related questions.

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