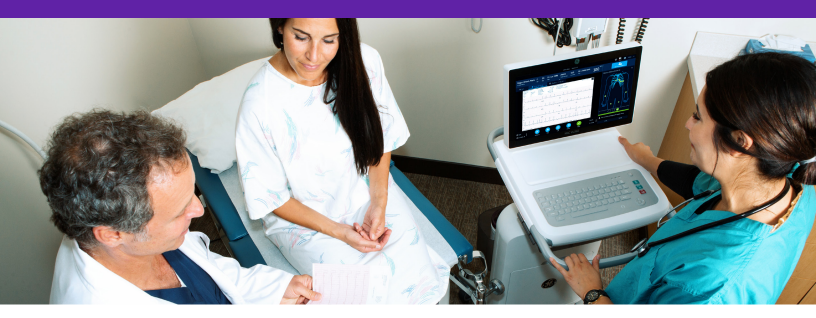


Diagnostic cardiology technical training courses



We value the work you do to keep diagnostic cardiology devices ready to go for patient care.

Keeping pace with rapid innovation and product knowledge is critical to increasing uptime and extending the life expectancy of your equipment. It may also be time consuming and costly. Explore these adaptive educational opportunities to enhance your team's proficiency and capabilities in servicing and maintaining GE HealthCare diagnostic cardiology equipment to help save on repair costs.

$\star \star \star \star \star \star$

GE HealthCare instructors for Patient Care Solutions have more than 70 years of combined experience in the field, tech support, and training. Users taking GE HealthCare training courses rated average course satisfaction score as **4.6 stars out of 5.**¹

We offer three delivery options for your flexibility and convenience:

E

In person (GE HealthCare Institute): In-depth, hands-on training provided at our GE HealthCare Institute in Waukesha, WI, focused on the specific diagnostic cardiology device(s). Depending upon the course selection, students may be trained to perform varying levels of service, ranging from routine maintenance, troubleshooting, to complex repairs.

2	1	7	
	F		5
	7	1	/

Virtual: Instructor-led virtual courses offer the convenience of learning new skills through a mix of instructor-led and skill-based activities in "real" time.



Online: Self-paced online courses provide the flexibility for team members to learn at their own speed.

	In person (GE HealthCare Institute)	Virtual	Online
Intro to digital technology in healthcare		\checkmark	
MAC VU360™	\checkmark	\checkmark	\checkmark
MAC VU360, MAC 7, and MAC 5			
MAC 5500/HD			\checkmark
CASE, Treadmill, eBike	\checkmark		
MUSE™		\checkmark	
CardioDay		\checkmark	

*MAC VU360 attendees must use their site's GE Healthcare equipment for any hands-on lab activities during the training. For all other virtual course offerings GE Healthcare will provide access to Virtual Machines for training.



Course content includes operation, software configuration, hardware, and communication of each system, as well as the practical skills needed for setting up and troubleshooting the equipment. Most courses include rigorous hands-on labs designed to reinforce the concepts learned.

Take advantage of our variety of trainings. **Sign up today:**

GE HealthCare Service Shop



Email: ed.services@gehealthcare.com

1. Satisfaction score obtained via a Patient Care Solutions GE HealthCare 2024 survey of 993 respondents who participated in patient monitoring, anesthesia, diagnostic cardiology and maternal & infant care training and education courses.

Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details.

© 2024 GE HealthCare. MAC VU360, MAC, and MUSE are trademarks of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

August 2024 JB02435XU

