Education Services

Molecular Imaging: Nuclear Medicine
Technical Education
# Table of Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CT Basics for the NM Engineer (Web)</td>
</tr>
<tr>
<td>2</td>
<td>CT Basic Service</td>
</tr>
<tr>
<td>3</td>
<td>Discovery™ CT/NM670, NM630 and Brivo™ NM615 Full Service</td>
</tr>
<tr>
<td>4</td>
<td>Discovery™ NM 530c/570c Full Service</td>
</tr>
<tr>
<td>5</td>
<td>Discovery™ NM 750b Full Service Training</td>
</tr>
<tr>
<td>6</td>
<td>FI Basic Physics/Instrumentation</td>
</tr>
<tr>
<td>7</td>
<td>Hawkeye™ 4 Slice Option Service (Web)</td>
</tr>
<tr>
<td>8</td>
<td>Infinia™ with Hawkeye Service</td>
</tr>
<tr>
<td>9</td>
<td>Millennium™ M Series</td>
</tr>
<tr>
<td>10</td>
<td>Nuclear Basic Service</td>
</tr>
<tr>
<td>11</td>
<td>Nuclear Ventri™ Full Service</td>
</tr>
<tr>
<td>12</td>
<td>Optima™ NM/CT 640 Full Service Training</td>
</tr>
<tr>
<td>13</td>
<td>Troubleshooting Basics</td>
</tr>
<tr>
<td>14</td>
<td>Ventri™ Camera (Web)</td>
</tr>
<tr>
<td>15</td>
<td>Xeleris™ (Web)</td>
</tr>
</tbody>
</table>

## Network Infrastructure and Protocols Training

<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Essentials of Healthcare IT℠</td>
</tr>
<tr>
<td>17</td>
<td>Securing the Healthcare IT Environment℠</td>
</tr>
<tr>
<td>18</td>
<td>Wireless in the Healthcare IT Environment℠</td>
</tr>
<tr>
<td>19</td>
<td>Essentials of HL7™</td>
</tr>
<tr>
<td>20</td>
<td>Essentials of DICOM™</td>
</tr>
</tbody>
</table>
technical service training
tailored to fit your needs!

about technical education from GE Healthcare
GE Healthcare Education Services delivers technical education for Diagnostic Imaging, Computed Tomography, Magnetic Resonance, Mammography, Nuclear Medicine/PET, Ultrasound, Monitoring, Diagnostic Cardiology, Infant Care and Anesthesia Delivery Systems and Respiratory products. We also offer a curriculum of Network Infrastructure and Protocols Training classes focused specifically on the needs of today’s biomedical and technical professionals.

our goal
To be recognized as the global leader in healthcare education solutions.
• Building customer knowledge and competencies through a diverse educational portfolio in an increasingly complex healthcare environment.
• Striving to exceed customer expectations by delivering exceptional quality education that is clinically relevant and has a measurable impact on practice.
• Be a provider of choice for Network Infrastructure and Protocols Training education regardless of medical equipment choices, previous learning or experience.

registration instructions
Registration is online.
Go to www.gehealthcare.com/training and choose the appropriate category for course schedules and registration link. Select your course and complete all information. Print a copy for your files before submitting. When done, click on Save and Submit to send registration form to a Training Coordinator.

for product technical – diagnostic imaging courses:
Computed Tomography; Invasive Cardiology; Magnetic Resonance; Molecular Imaging - Nuclear Medicine; Molecular Imaging – PET; Molecular Imaging – Radiopharmaceutical; X-ray. Please print the Technical – Application for Advanced Service Training.

confirmation of enrollment is sent automatically via email.

customer requirements:
All Diagnostic Imaging and Ultrasound Classes Require Laptops
If you are attending a diagnostic imaging or ultrasound course, please bring a laptop with you to access any materials that the instructor may provide during your training class.

Please remember to bring a laptop loaded with Microsoft® Applications / CD ROM Reader. Depending on the class you are enrolled in, you may have to load service software onto your laptop; therefore you would need administratively rights. If you do not have Microsoft Applications (Word, Powerpoint®, Excel®) loaded on your laptop, you can download and install Microsoft Viewers for Word, Powerpoint, Excel at the below link:


Laptop requirements: PC based (Non Mac) Windows XP Pro or Windows 7; Local Administrator access; Wireless network card (Optional for Internet Access); Wired Network card; DB 9 Serial port; CD ROM drive; Ability to disable any and all spy ware and virus scan programs; HyperTerminal or other terminal emulation software; USB Port; AC Power Cord; Internet Explorer 8 or greater; Adobe Reader 6.0 or greater; Latest Flash Plug in; Windows Media Player 10 or greater**

Please Note: DVD Reader required only if enrolled for Innova™ Systems or MR course.

for product technical – ultrasound courses:
Please print the Technical – Devices Agreement & Employment Verification Form.
GE health and safety policy

GE Healthcare requires students to wear closed-toe and closed-heel shoes while attending training. Safety toe-shoes are required, but steel-toe shoe covers are available in the classroom. MR courses require composite toe safety shoes. Open-toe, high-heel shoes or sandals are not permitted.

education centers

waukesha, wi

The Healthcare Institute has expanded to include classrooms to support anesthesia classes and our new Network Infrastructure and Protocols Training curriculum.

jupiter, fl

Our center of excellence for patient monitoring product support now includes new classrooms featuring our new Network Infrastructure and Protocols Training curriculum and many GE product training classes.

remote locations

Periodically, we take classes to strategic locations for added customer convenience. Check our website for the most current list of classes www.gehealthcare.com/training.

hosting a class

If you have a group to train, consider hosting a class at your facility. Our instructors can bring a number of our courses to you for maximum flexibility and convenience. You eliminate travel expense and have the advantage of training multiple staff at the same time, which can reinforce learning.

about our training

blended curriculum

Our technical service training offers a blended curriculum with web-based and in-resident courses. Our integrated training platform minimizes the time you spend away from home.

Web-based Courses

Introductory, pre-requisite, and some differences courses are available for independent study.

In-Resident Courses (Classroom/Lab)

Advanced courses held at the GE Healthcare Institute provide invaluable and practical hands-on training taught by industry-leading instructors.

Differences Courses

Tailored specifically for those who have previous training on GE Diagnostic Imaging Equipment and designed to bring you up to speed on the latest technology and equipment.

In-Resident Training at the GE Healthcare Institute

For your convenience during your in-resident training, there are onsite meal services and condominium accommodations conveniently located across the street from the Healthcare Institute.

For your convenience, we now have one number to call for information on any course. 1-888-799-9921
CT Basics for the NM Engineer (Web)

CT Basics for the NM Engineer is a web-based training course. This course includes an overview of the principles of X-ray and CT imaging, CT system components and quality assurance procedures. It includes a review of service safety considerations. The purpose of this training is to provide NM service engineers with a high-level introduction to CT technology in preparation for further training on servicing NM/CT systems. The course is divided into several lessons, each with a corresponding exam.

course competencies:
upon successful completion of this course, the student should be able to:
- Explain the basic principles of CT technology and image generation.
- Explain the primary function of the main system components in a CT system.
- Describe the quality assurance procedures associated with CT systems.
- Identify the safety considerations when servicing imaging systems.

product number  
Tuition:  
R0194NM $1,625

delivery method  
web

length of course  
2 hours

program information  
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
CT Basic Service

The CT Basic Service course consists of self-paced web-based pre-work and a one week in-residence class with labs. It will equip the participant with the theory and physics of Computed Tomography and the ability to safely operate and identify several GE CT systems at a basic service level.

Note: Completion of this course or the Challenge Exam is required to attend a Full Service CT course.

The systems taught in the course include: LightSpeed™ 4/8/16, LightSpeed 4/8/16 (HP60), LightSpeed 16 Pro, LightSpeed RT, LightSpeed VCT™, BrightSpeed™, HiSpeed™ NX/I.

course competencies:
upon successful completion of this course, the student should be able to:

• Demonstrate safe practices and take appropriate safety measures against possible hazards while working with CT systems
• Identify the features, functionality, and major components of GE CT systems
• Operate GE CT systems at the application level for performance evaluation of the system
• Perform the majority of PM procedures
• Perform simple non-invasive repairs

Lab activities will include:

• Operation (multi-slice scanning)
• Power Up/Down
• Image Acquisition
• Image Archive (where applicable)
• PM Procedures
• Simple non-invasive repairs

product number
Tuition: R0194NM $1,625

delivery method
class/lab

length of course
5 days

pre-requisites required
- Troubleshooting Basics (Web) R0901CM $545
- Networking and DICOM Basic for DI Service (Web) R0907CM $2,590

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Discovery™ CT/NM670, NM630 and Brivo™ NM615 Full Service

This course provides information on system components and the tasks required to calibrate and service the Discovery NM/CT 670 and Discovery NM 630 systems. It focuses primarily on the NM systems and provides a brief introduction to the CT system in addition to the Brivo NM615 single head detector system option.

Additional CT training may be required for D670 qualification.

This course is taught in English.

course competencies:
upon successful completion of this course, the student should be able to:
• Demonstrate safe work practices
• Identify key system components and component positions
• Perform key system measurements, calibrations, configurations, adjustments and quality control
• Perform key planned maintenance and other adjustments to keep the system performing within specified limits
• Identify system errors using standard and advanced service documentation, tools, and diagnostics
• Remove and replace parts to repair systems at the FRU level using functional checks and performance tests to ensure proper operation
• Identify the appropriate tools, test equipment, calibration and safety procedures for product installation

product number
Tuition: R0189NM $15,345

delivery method
class/lab

length of course
10 days

pre-requisites required
- Xeleris™ Service (Web) R0183NM $2,100
- NM Nuclear Basic Service R0184NM $6,615
- Troubleshooting Basics (Web) R0901CM $545

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Discovery™ NM 530c/570c Full Service

On successful completion of the Discovery 530c/570c training, the student to operate, maintain, troubleshoot, and repair the Discovery 530c Detector Assembly of the Nuclear Cardiology Imaging System. The completion of this course will provide the field engineer with a Level 2 qualification on the Discovery 530c Detector Assembly. There is a prerequisite requirement for the field engineer or customer to have enrolled and completed the Ventri Camera course before taking this Discovery 530c course. This course will also include information on installing the Discovery 530c and 570c Option kit parts of the Discovery 570c NM-CT system. This level will provide the customer with a Service Engineer or an Online Center Engineer that is capable of providing comprehensive service, requiring support for only unique problems or special applications.

Course Competencies:
Upon successful completion of this course, the student should be able to:

- Identify required tools and documentation for Digital Detector assembly service
- Work safely in the Digital Detector environment
- Identify FRU part numbers, and replace common FRUs
- Identify the installation steps and resources required for Digital Detector assembly installation
- Perform Discovery 570c NM system Option kit Installation
- Perform Digital Detector system quality assurance checks and performance verification
- Troubleshoot image quality issues for Digital Detector assembly
- Perform Digital Detector assembly alignments, tuning and calibrations
- Isolate Digital Detector assembly faults to the FRU level using system diagnostics
- Perform Digital Detector planned maintenance procedures
- Load software (LFC) during install or troubleshooting

Product Number
Tuition:  
R0188NM  $15,345

Delivery Method
Class/Lab

Length of Course
5 days

Pre-Requisites Required
- NM Nuclear Basic Service  
  R0184NM  $6,615
- Troubleshooting Basics (Web)  
  R0901CM  $545

Program Information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Discovery™ NM 750b Full Service

The Molecular Breast Imaging (MBI) gamma camera is a small field-of-view nuclear medicine imaging system based on CZT detectors. The MBI Gamma Camera is intended for diagnostic applications of the breast and other small organs (e.g., extremities, thyroid).

course competencies:
upon successful completion of this course, the student should be able to:

- Demonstrate safe work practices and knowledge of regulatory requirements
- Identify key system components and component locations
- Perform key system measurements, calibrations, software load, configurations, adjustments and quality control
- Operate the system at functional and operational software level to assess system performance
- Perform key planned maintenance and calibrations, and other adjustments to keep the system performing within specified limits
- Identify system errors using standard and advanced service documentation, tools, and use system diagnostics to isolate faults remotely
- Remove and replace parts to repair systems at the FRU level using functional checks and performance tests to ensure proper operation
- Identify the appropriate tools, test equipment, calibration and safety procedures for product installation

product number
Tuition:
R0192NM $10,285

delivery method
class/lab

length of course
4 days

pre-requisites required
- NM Nuclear Basic Service R0184NM $6,615

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
FI Basic Physics/Instrumentation

Entry course for Service Engineers new to the modality of Functional Imaging. Provides introductory theories and concepts of Nuclear Medicine and PET imaging. Engineers will be able to understand Fundamental Nuclear Theory as it applies to functional imaging.

Note: Students with significant experience in Functional Imaging systems, can test out of this course through the Functional Imaging Fundamentals Challenge Exam.

course competencies:
upon successful completion of this course, the student should be able to:

- Understand fundamental nuclear theory as it applies to medical imaging systems
- Understand the basic subsystems required in the imaging process and factors affecting overall system operation
- Understand basic radioactive source safety precautions
- Understand the main components, basic operations and motions of each Nuclear System

product number
Tuition: R0161NM $3,300

delivery method
web

length of course
10 hours

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Hawkeye™ 4 Slice Option Service

Upon successful completion of the Hawkeye 4 Slice CBT, the user should have the understanding of the function and maintenance of the 4 slice CT option on the Infinia 2 gamma camera.

**course competencies:**

Upon successful completion of this course, the student should be able to:

- Identify HE4 option components and component functionality
- Have a working knowledge of how to perform new QC routines
- Troubleshoot the Hawkeye 4 option by utilizing diagnostics and interpret results
- Install the option onto an Infinia 2 system
- Calibrate the CT option
- Perform periodic maintenance of the Hawkeye 4 option

**product number**

<table>
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</thead>
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<tr>
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</tr>
</tbody>
</table>

**delivery method**

web

**length of course**

7 hours

**pre-requisites required**

- Infinia™ with Hawkeye Service
  - R0179NM $25,185

**program information**

Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Infinia™ with Hawkeye™ Service

After completion of this course, the engineer should be able to operate, maintain, troubleshoot, & repair the Infinia II Nuclear Imaging System & Hawkeye 4 Option. This level of training will provide the customer with a Biomed Engineer that is capable of providing comprehensive service, requiring support for only unique problems or special applications.

course competencies:
upon successful completion of this course, the student should be able to:
• Demonstrate safe practices relating to the follow hazards & dangers as they apply to the Infinia environment: Radiation, Biological, Lock Out Tag Out, Hazardous Materials, & Mechanical Hazards
• Operate Infinia system components for the purpose of performing routine operations
• Operate gantry & table components for the purpose of performing complex operations, calibrations, & troubleshooting
• Perform Infinia Digital Front End (Detector) calibrations, create maps, & interpret the results
• Perform quality control testing for the Infinia
• Interpret system block & wiring diagrams for the purpose of troubleshooting the system
• Load & configure system software, troubleshoot software installation faults & connectivity problems, and recognize software applications as they apply to the Infinia
• Recognize characteristics of the daily routine as per the Infinia User’s Guide
• Perform X-ray calibrations & quality control procedures
• Perform Preventative Maintenance on the Infinia system with Hawkeye option

product number
Tuition:
   R0179NM   $25,185

delivery method
class/lab
length of course
10 days
pre-requisites required
- NM Nuclear Basic Service
   R0184NM   $6,615
- Troubleshooting Basics (Web)
   R0901CM   $545
- Xeleris™ (Web)
   R0183NM   $2,100

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Millennium™ M Series Full Service

This course content addresses technical service issues for the Millennium series of systems, including MPR, MPS, MG and MyoSight. Use of the Genie acquisition, CSE detectors and gantries (including Auto Body Contouring and Attenuation Correction options) is also revealed. Students should expect to learn and perform hands-on maintenance and troubleshooting tasks to a FRU level.

course competencies:
upon successful completion of this course, the student should be able to:

- Identify required tools and documentation for system service
- Work safely in the Millennium environment
- Identify FRU part numbers, and replace common
- FRUs Identify the installation steps and resources required for system installation
- Perform system Installation
- Perform system quality assurance checks and performance verification
- Troubleshoot image quality issues
- Perform system alignments, tuning and calibrations
- Isolate system faults to the FRU level using system diagnostics
- Perform planned maintenance procedures
- Load software (LFC) during install or troubleshooting

product number
Tuition:  
R0159NM  $13,285

delivery method
class/lab

length of course
10 days

pre-requisites required
- Troubleshooting Basics (Web)  
  R0901CM  $545
- NM Nuclear Basic Service  
  R0184NM  $6,615

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Nuclear Basic Service

The Nuclear Basic Service in-resident course will equip the Field Engineer and in-house customer with the theory and physics of gamma cameras and the ability to operate and identify current GE Nuclear camera systems at a basic service level.

course competencies: upon successful completion of this course, the student should be able to:

- Work safely in a Nuclear environment
- Perform LOTO on a variety of Nuclear Cameras
- Perform safe Power Up/Power Down procedures
- Understand general applications in a Nuclear Dept
- Understand general gamma camera theory and common assemblies
- Perform Image Quality assessments using QC images

product number
Tuition:
   R0184NM      $6,615

delivery method
class/lab

length of course
5 days

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Nuclear Ventri™ Full Service

Ventri In Residence service training course providing hands on opportunities in which the student will learn to perform system calibrations, FRU replacement, and Preventative Maintenance tasks.

course competencies:
upon successful completion of this course, the student should be able to:

- Identify required tools and documentation for system service.
- Work safely in the Ventri environment.
- Identify FRU part numbers, and replace common FRUs.
- Identify the installation steps and resources required for system installation.
- Perform system Installation or room move.
- Perform system quality assurance checks and performance verification.
- Troubleshoot image quality issues.
- Perform system alignments, tuning and calibrations.
- Isolate system faults to the FRU level using system diagnostics.
- Perform planned maintenance procedures.
- Load software (LFC) during install or troubleshooting.

product number
Tuition:
R0182NM $12,255

delivery method
class/lab

length of course
5 days

pre-requisites required
- Troubleshooting Basics (Web) R0901CM $545
- NM Nuclear Basic Service R0184NM $6,615
- Ventri Camera (Web) R0186NM $3,300

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Optima™ NM/CT 640 Full Service Training

The Optima NM/CT 640 (O640) is a combination of a modified Discovery™ NM 630 (D630) NM gantry, a 4 slice CT scanner and the Discovery NM/CT 670 (D670) imaging table. The O640 system is intended for general nuclear medicine imaging procedures for detection of radioisotope tracer uptake in the patient body. It includes a general purpose nuclear medicine (NM) system using a variety of scanning modes supported by various acquisition types, and a CT component that is intended specifically for enabling attenuation correction and anatomical localization on SPECT studies.

course competencies:
upon successful completion of this course, the student should be able to:

- Demonstrate safe work practices.
- Identify key system components and component positions.
- Perform key system measurements, calibrations, configurations, adjustments and quality control.
- Perform key planned maintenance and other adjustments to keep the system performing within specified limits.
- Identify system errors using standard and advanced service documentation, tools, and diagnostics.
- Use functional checks and performance tests to ensure proper operation.
- Identify the appropriate tools, test equipment, calibration and safety procedures for product installation.

product number
Tuition:  
R0193NM  $8,290

delivery method
class/lab

length of course
5 days

pre-requisites required
- Discovery CT/NM670, NM630 and Brivo™ NM615 Full Service  
  R0189NM  $15,345
- CT Basics for the NM Engineer (Web)  
  R0194NM  $1,625
- Xeleris™ Service (Web)  
  R0183NM  $2,100
- NM Nuclear Basic Service  
  R0184NM  $6,615
- Troubleshooting Basics (Web)  
  R0901CM  $545

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Troubleshooting Basics Service (Web)

This course is for individuals involved in servicing medical systems. By taking this course, you will learn a proven process for troubleshooting medical systems. You will also learn how to use various tools in a troubleshooting situation.

**product number**

Tuition:

- R0901CM $545

**delivery method**

web

**length of course**

3 hours

**program information**

Please visit www.gehealthcare.com/training for the most current information on dates and locations.
**Ventri™ Camera (Web)**

This course will prepare Engineers for the Ventri Service Class by teaching the fundamentals of the Ventri Camera system including operation, theory, calibration, diagnostics, and maintenance.

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**Product Number**
Tuition:
- R0186NM $3,300

**Delivery Method**
web

**Length of Course**
4 hours

**Program Information**
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Xeleris™ (Web)

The Xeleris web-based course is designed to provide the comprehensive training necessary to enable the engineer to install, configure, and maintain Xeleris workstations. This program covers the information required to service both Xeleris 2.0, 3.0, and 3.1 systems. The test is one module and should be taken after studying the web course material.

course competencies:
upon successful completion of this course, the student should be able to:

• Work safely with the Xeleris system
• Define the components of the Xeleris system
• Install and configure Xeleris
• Operate the Xeleris workstation
• Maintain and troubleshoot Xeleris
• Perform networking/DICOM tasks and configuration associated with the Xeleris system
• Install and configure Xeleris Floating License

product number
Tuition:  R0183NM $2,100

delivery method
web

length of course
5 hours

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Essentials of Healthcare IT<sup>SM</sup>

This instructor-led class is specifically designed for technical professionals responsible for the installation and support of medical devices and the networks interconnecting them. The class is taught by highly qualified technical trainers and will focus on developing the practical skills needed by a biomedical engineer to interface with networked devices in healthcare today. Extensive labs with plenty of hands-on time allows the student with no previous IT training to gain confidence in this new and exciting arena. The class will build and troubleshoot flat, switched, routed, and wireless networks. Basic computer skills are required.

intended audience:

- Biomedical equipment technicians
- Biomedical and clinical engineers
- Biomedical and clinical engineering managers
- Medical technology managers
- Hospital IT staff
- Any professional who supports the field of medical technology

product number
Tuition:
  2030677-001  $4,250
Tuition & lodging:
  2030677-002  $5,175
Tuition, lodging & air:
  2030677-003  $6,070*
  *US only

delivery method
class

length of course
4 days

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Securing the Healthcare IT Environment<sup>SM</sup>

This instructor-led class is specifically designed for technical professionals responsible for the secure transport of electronic protected health information across healthcare IT infrastructures. This class is taught by experts in the healthcare IT field and topics include: a global security overview, relevant HIPAA Title II Privacy and Security Rule information, the top 10 HCIT network attacks and ways to prevent them, strategies to mitigate risk, and securing a home network. Hands-on labs include password cracking, configuring biometric identifiers, encryption, port scanning, using network analyzers, software firewall configuration, performing an MD5 Hash, and home router configuration. Students will perform a risk analysis of medical devices using MDS2 documentation and ACCE/ECRI tools. Basic computer skills and TCP/IP network troubleshooting techniques are required.

intended audience:

- Biomedical equipment technicians
- Biomedical and clinical engineers
- Biomedical and clinical engineering managers
- Medical technology managers
- Hospital IT staff
- Any professional who supports the field of medical technology

product number

Tuition: 2020786-053 $5,000
Tuition & lodging: 2020786-054 $5,925
Tuition, lodging & air: 2020786-055 $6,820* *US only

delivery method

class

length of course

5 days

IT skills required

GE Essentials of Healthcare IT or equivalent

program information

Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Wireless in the Healthcare IT Environment℠

This vendor-neutral class focuses on the installation, management, and troubleshooting of RF technologies in healthcare today; including WMTS, 802.11, RFID, and cellular communications. Topics include RF and antenna basics, common interference sources in healthcare, remote patient viewing using the Wireless Medical Telemetry Service (WMTS), 802.11 and access point configuration including wireless VLANs, RFID basics, cellular communications, and security requirements for wireless systems. Students receive hands-on training with network analyzers and spectrum analyzers, perform site surveys for WMTS and 802.11, and troubleshoot WMTS antenna systems.

intended audience:

- Biomedical equipment technicians
- Biomedical and clinical engineers
- Biomedical and clinical engineering managers
- Medical technology managers
- Hospital IT staff
- Any professional who supports the field of medical technology

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delivery method

class

length of course

5 days

IT skills required

GE Essentials of Healthcare IT or equivalent

program information

Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Essentials of HL7™

This vendor-neutral class prepares the student to configure and troubleshoot HL7. Focusing on V2.x, students will learn to use the HL7 standard as a reference source as well as vendor conformance documents to aid in interface design. Topics include the structure and encoding of common patient administration, order, results, and billing messages, as well as interface design, data mapping, and vocabulary. Common troubleshooting techniques will be discussed and class concepts will be reinforced through use of the HL7 Messaging Workbench software. This instructor-led course is open to anyone wanting a more in-depth insight into HL7, regardless of equipment choice in the healthcare environment.

intended audience:
- Biomedical equipment technicians
- Biomedical and clinical engineers
- Biomedical and clinical engineering managers
- Medical technology managers
- Hospital IT staff
- Any professional who supports the field of medical technology

product number
Tuition: 2020786-167 $2,350
Tuition & lodging: 2020786-168 $2,905
Tuition, lodging & air: 2020786-169 $3,800*
*US only

delivery method
class

length of course
3 days

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.
Essentials of DICOM™

This instructor-led course prepares the participant to become proficient in the installation, maintenance and troubleshooting of DICOM on digital imaging networks. Participants will learn to use the DICOM standard as a reference source, analyze conformance statements for predicting connectivity, configure and use DICOM simulators, and capture and analyze DICOM traffic using freeware tools like the DICOM Validation Toolkit.

intended audience:
- Biomedical equipment technicians
- Biomedical and clinical engineers
- Biomedical and clinical engineering managers
- Medical technology managers
- Hospital IT staff
- Radiologists
- Any professional who supports the field of medical technology

product number
Tuition: 2020786-126 $3,500
Tuition & lodging: 2020786-127 $4,055
Tuition, lodging & air: 2020786-128 $4,950*
*US only

delivery method
class

length of course
3 days

IT skills required
GE Essentials of Healthcare IT or equivalent

program information
Please visit www.gehealthcare.com/training for the most current information on dates and locations.