

Let us help you reach Meaningful Use by expanding your unique understanding of medical devices with IT networking and infrastructure courses.

Challenge:

Unable to see all devices on your patient monitor network?

Having trouble routing data from your radiology department to your PACS server?

Challenge:

Have you ever wondered why your SCU doesn't talk to your SCP?

Do you wonder why the studies on your PACS server are missing information?

Challenge:

Do the transmitters on your patient telemetry system lose data connectivity intermittently?

Do the wireless patient monitors in your facility ever experience radio frequency interference (RFI)?

Challenge:

With your patient systems connected to both segregated and IT network equipment, how can you be sure your patient information is safe and secure?

What wireless security can you use to protect and segregate clinical and non-clinical systems in your hospital?

Solution:

Securing the Healthcare IT Environment

Challenge:

Is your patient data not properly populating in the EMR system?

Does your billing system have trouble finding the codes for medical procedures from your emergency department and lab systems?

Solution:

Essentials of Healthcare IT

Solution:

Essentials of DICOM®

Solution:

Wireless in the Healthcare IT Environment

Solution:

Essentials of HL7®

For more information:

Please visit us at: www.gehealthcare.com/hcit/onsite | Contact us at: edservices@ge.com or 888-791-9921



Networking Infrastructure and Protocols Training

Onsite Training at Your Location

Meaningful Use initiatives are increasing the need for Networking Infrastructure and Protocols Training. You are busy, and your time is valuable. Traveling offsite to get training can be inconvenient.

Onsite Networking Infrastructure and Protocols Courses can help you get the training you need without the inconvenience of travel.

What type of training is available?

- Essentials of Healthcare IT
- Essentials of DICOM®
- Essentials of HL7®
- Securing the Healthcare IT Environment

Who is eligible for this type of onsite training?

- Biomedical or Clinical Engineers who want to learn more about integrating their medical devices and diagnostic imaging equipment.
- IT Professionals who want to learn more about information technology in the healthcare environment.

How does onsite training work?

• One of our experienced trainers will come to your location provided there are at least 10 participants interested in taking a course. If your facility does not have 10 interested participants, you can recruit participants from other healthcare facilities in your area.

Where does onsite training take place?

• The training can take place at your facility if you have the space available. If space availability is an issue, we can look for another location in your area. We will make all the arrangements for an additional fee.

When is onsite training available?

• Training will depend upon the coordination of yours' and the trainer's schedule.

Why is this training important?

- Meaningful Use is driving the convergence of clinical engineering and information technology.
 Increasingly, a deeper understanding of IT networking and infrastructure is needed to convey a medical device's data and impact on care delivery.
- Call us today to find out how we can help you reach Meaningful Use with Onsite Networking Infrastructure and Protocols Training.

Learn more about these courses:

www.gehealthcare.com/hcit/onsite

Contact Us:

edservices@ge.com 888-799-9921

