

Digital Academy

Your dedicated online learning platform





Digital Academy

Your dedicated online learning platform

New Radiology courses available!



Develop your skills and access a variety of clinical and product training in all modalities!



Assign courses adapted to the team's **learning plan**



Follow your team's progress



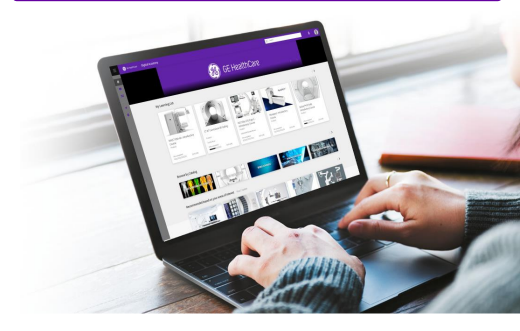
Train in total **autonomy** & **flexibility**



Earn a **certificate of completion** for each course completed



Different real-life scenarios to learn how to use the system



Digital Academy

Enhance your skills with our comprehensive content library



Foundational

Back to the basics



Fundamental Principles

Essential physics & theoretical concepts

Hazards & safety Precautions in Radiology

Patient Experience

- ✓ Patient Set-up
- ✓ Optimizing patient care

Radiography procedures & patient positioning

Image Quality

- ✓ Quality assurance
- ✓ Best practice

Optimizing energy consumption in imaging

In partnership with

Product

Get ready



Product Operation

- ✓ System Overview
- ✓ System Operations & Workflow
- ✓ Exam Acquisition
- ✓ Operator Console

Virtual Hands-On Labs

- ✓ Introduction to System
- ✓ Introduction to Operations
- ✓ Exam Simulation
- ✓ Real-life scenarios

Post Processing

Clinical

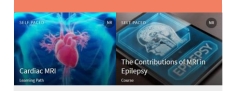
Enhance your knowledge



- ✓ Developed by Radiology Professionals
- ✓ Anatomy & Physiology
- ✓ Clinical Indications & Guidelines
- ✓ Contrast Media

Advanced

Step up



- ✓ Protocol Management
- √ Advanced user settings
- √ Image Optimization
- ✓ Case Review & Reporting
- ✓ Advanced Applications & Techniques
- ✓ Live Scanning replays Clinical Insights

Soft Skills

Develop your career



- ✓ Communication skills
- ✓ Empowerment
- ✓ Productivity
- ✓ Learning Styles
- ✓ Motivating your Team
- ✓ Emotional Intelligence
- ✓ Dynamic Leadership
- ✓ Change Management

In partnership with



In partnership with







Product Training Structure

Self paced learning



Safety Course

This Course provides a general overview of safety precautions and procedures users should observe to ensure the safe operation of CT equipment and avoid potential breakdowns.

Theory and Demonstration

This course is an introduction to the Product, it presents the main hardware features together with a general overview of the user interface, the basic setup and functions. The module contains quiz to test your knowledge.

Virtual Hands On

Practical examples of workflow and Virtual hands-on modules for basic acquisition and post-processing in the operator console. This module will enable your team to project themselves in a real scenario and get confidence when using the systems.

Certification of Completion

Earn a certificate of completion for each course completed















GE HealthCare