Radiography
TiP-Ed℠ Online: Continuing education for imaging professionals
Online Radiography courses

- A Novice’s Guide to the Cardiac Cath Lab
- Adult Chest Radiography
- Cardiac Interventions
- Cardiovascular Imaging - A Multi-Modality Approach
- Carotid Stenting for Stroke Prevention
- Cervical Spine 101
- Clinical Competency Assessments for Student Technologists
- Clinical Practice
- Combat Support Hospital
- Conventional Imaging Then and Now
- Conventional Imaging Then and Now Part II
- Digital Image Critique
- Digital Imaging and Radiosurgery Technology
- Digital Imaging in Radiography
- Digital Radiography Technique Management for Technologists
- ECG Essentials for Imaging Technologists
- Ergonomics in the Work Place - Medical Imaging
- Fluoroscopic Positioning for Spine/Pain Management Procedures
- Forensic Radiology - Role of the Radiographer
- Fundamentals of Diagnostic Ultrasound for Radiographers
- Going Green: The Impact of Converting to a Digital Department
- Image Wisely Part 1 - Understanding the Risk
- Image Wisely Part 2 - Medical Imaging Exposure
- Imaging Bits and Bytes
- Imaging Interoperability: DICOM
- Imaging Sports-Related Injuries
- Introduction to Interventional Radiology
- Iodinated Contrast Fundamentals
- Keeping Pediatric Patients Safe
- Keeping Pediatric Patients Safe - Radiation Management
- Killer Diseases: Anatomy Review for Imaging Professionals
- Nonvascular Interventions
- Orthopedic Imaging - Imaging the Shoulder
- Orthopaedic Trauma Case Reviews and Principles
- PACS - A Primer
- PACS is Not Just a VIEWING Station
- PACS - Save the Data
- Positioning - Shoulder, C-Spine, Pelvis, and Femur
- Radiation Dose in Mammography and Digital Radiography
- Radiation Protection and Safety
- Radiation Safety for Radiographers and Surgery Staff
- Radiographic Positioning for GI Studies
- Radiographs and Orthopedics
- Radiography of Domestic Violence
- Sports-Related Concussions
- Sterile Technique and Setup in the OR
- Stroke Imaging - a Multi-Modality Approach
- Systematic Approach to the Chest Radiograph with CT Correlation
- Technologist Guide - Creating Medical Publications
- Technologist Guide - Presenting Original Research
- The Foot: X-Rays from the Podiatry Standpoint
- Thoracic and Lumbar Spines
- The Obese Patient - A Weighty Issue for Radiology
- Totally Hip!
- Understanding Alzheimer’s Disease: Keys to Interacting with Affected Patients
- Vertebroplasty and Kyphoplasty
- X-Rays: Production and Biologic Effects

Online interventional radiography courses

- Cardiac Interventions
- Carotid Stenting for Stroke Prevention
- CT-Guided Ablation: Why, How, and When to Do It
- DoseSense - Just What You Need for Interventional Fluoroscopy
- Electrophysiology Basics - Anatomy, Physiology and Signal
- Electrophysiology Basics - Complex Pacing and Ablation Energies
- Electrophysiology Basics - History, Hardware, Vocabulary
- Electrophysiology Basics - Measurements and Simple Pacing
- Electrophysiology Basics - Ventricular Arrhythmias
- Fluoroscopy: Physical Principles and Strategies for Managing Radiation Dose
- Introduction to Interventional Radiology
- Nonvascular Interventions
- A Novice’s Guide to the Cardiac Cath Lab
- Pain Management
- Totally Hip!
- Vertebroplasty and Kyphoplasty

Online leadership courses

- Accelerating Change Leadership
- Advancements in Benchmarking - Improving Methodology for Radiology Departments
- Change: Managing Transition
- Climbing the Career Ladder - The Skills of Leadership
- Climbing the Career Ladder - The Tools of Management
- Competition and Strategy in Healthcare
- Empowering Your Employees: A Strategic Imperative
- Evaluating Workflow
- Issues in Radiology Management - Part I
- Lean Six Sigma in Healthcare: A Strategic Imperative
- Performance, Quality, and Service
- Stress Management: Proven Techniques for Leaders
- Systems Approach to Predicting Health Behaviors
- Take Charge of your Development
- Technology Impact on Communication
- The Customer Economy
- Tracer Methodology: Its Impact on Departmental Assimilation
- Understanding the Patient Psyche

Most highly rated courses

- Radiographic Positioning for GI Studies
- Fluoroscopic Positioning for Spine/Pain Management Procedures
- Orthopaedic Trauma Case Reviews and Principles
- Clinical Competency Assessments for Student Technologists
- Positioning - Shoulder, C-Spine, Pelvis, and Femur

Continuing Education for Imaging Professionals

With TiP-EdOnline, imaging professionals can gain continuing education through our Healthcare Learning System (HLS). An online tutorial is available to help you create an account. Log on to: hls.gehealthcare.com.