Computed Tomography
TiP-Ed SM Online: Continuing education for imaging professionals
Online CT courses
- 4D Imaging in Radiation Therapy Planning
- Advanced CT Imaging Techniques
- Advanced Procedures
- Anatomy and Associated Pathology
- Basic CT Anatomy
- Basic CT Instrumentation and Operation
- Basic Principles and Concepts of CT Imaging
- Basics and Beyond
- Bone Mineral Densitometry
- Cardiac CT
- Chest Pathology
- Clinical Studies to Compare Radiation Risk and Medical Benefits
- Comparative Cardiac Imaging
- CT/MR: Sectional Anatomy - The Brain
- CT/MR: Sectional Anatomy - The Cranium and Spine
- CT-Guided Ablation: Why, How, and When to Do It
- CT-Guided Biopsy
- CT Imaging: Physical Principles and Radiation Dose Considerations
- CT Protocol Management and Review
- Dedicated Breast CT
- Dose Reduction - A Conversation with Experts
- Dose Reduction - The Effect of New Developments in Clinical CT
- Emergency Imaging
- Factors Affecting Image Quality & Radiation Dose in MDCT
- Functional CT
- Image Quality in CT and More
- Imaging for Stroke
- MR/CT Neurological Evaluation
- Musculoskeletal Injury and Pathology
- Nanotechnology in Medicine - A New Revolution
- New Practices and Novel Reconstruction Techniques
- Patient Dynamics - The Young and the Elderly
- Pediatric CT
- Performance Update
- Radiation Dose - Science and Procedure
- Radiation Safety and Applications
- Registry Review - Clinical and Educational Requirements
- Scanner Architecture
- Systematic Approach to the Chest Radiograph with CT Correlation
- The Brain and Nervous System
- The Patient Psyche
- The Physiological Component
- Thoracoabdominal Pathology
- Vascular Anatomy and Pathology
- Volume Scanning
- What Do You Know?

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

CT low dose webinars
- CT in Pregnancy - Radiation and Risks
- CT Radiation Dose - Current Issues and New Techniques
- Dose Reduction Techniques For Cardiac CT
- Fundamentals of CT and Radiation Dose
- Neuroimaging Considerations
- Reducing Radiation Risk in CT Scans For Children
- Techniques for Reducing CT Radiation Dose

Most highly rated courses
- The Brain and Nervous System
- Patient Dynamics – The Young and the Elderly
- Chest Pathology
- Emergency Imaging
- Imaging for Stroke

Continuing Education for Imaging Professionals
With TiP-Ed Online, 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.