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

• Accreditation of Nuclear Medicine and PET Laboratories
• Advances in Gamma Camera Technology
• Back to Basics - PET/CT
• Basic Nuclear Medicine and PET Physics - Part 1
• Basic Nuclear Medicine and PET Physics - Part 2
• Basic Nuclear Medicine and PET Physics – Radiation Detectors
• Basics of Molecular Imaging
• Bone Imaging Update
• Breast Cancer - The Role of PET Imaging
• Clinical Applications of FDG-PET Techniques and the Importance of Patient Positioning
• Genetics Translated: How Genes Influence Diseases, Drugs, and Diagnostics
• Image Fusion
• Lymphoscintigraphy
• Molecular Imaging Update
• Nuclear Medicine - Renal Imaging Review
• PET Patient Preparation
• PET/CT in Breast Cancer
• PET/CT Cardiology Mechanics
• PET/CT in Cardiology
• PET/CT in Colorectal Cancer
• PET/CT in Lung Cancer
• PET/CT in Lymphoma
• Principles of CT for Nuclear Medicine and PET Technologists
• Quantitative Cardiology Imaging Update
• Radiation Safety in PET/CT and SPECT/CT
• Stress Management in the Imaging Environment
• Tomographic Reconstruction Review

• USP 797 - What Is It and How Does It Impact You?
• Veterinary Nuclear Medicine – “The Other Pet Scanning”

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

• PET/CT in Lymphoma
• Principles of CT for Nuclear Medicine and PET Technologists
• PET/CT in Breast Cancer
• Lymphoscintigraphy
• PET/CT in Cardiology

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.