Magnetic Resonance
TiP-Ed Online: Continuing education for imaging professionals
Online MR courses
• 3D Imaging in MR
• 3D Surgical Planning
• 3T Magnets
• A Physics Primer
• ACR Accreditation Update
• Alzheimer’s Disease and How Medical Imaging Can Help
• Artifacts and Fixes
• Artifacts in MRI
• Basic MR Physics
• Body Imaging in MR
• Breast Imaging in High-Risk Patients
• Breast Imaging Techniques
• Breast MRI - Imaging, Analysis, and Intervention
• Breast MRI - Optimizing MRI Performance for Your Patients
• Breast MRI, the Other Screening Exam
• Cardiac MR Imaging
• CT/MR: Sectional Anatomy - The Brain
• CT/MR: Sectional Anatomy - The Cranium and Spine
• Diffusion Imaging of the Brain
• Effects of the B1 Field: Thermal Considerations in MR Imaging
• Essentials of Brain MR Imaging
• Fast Imaging Techniques
• Fast Imaging Techniques and Applications
• Gradient Echo Sequences
• Learning Disabilities and Functional MRI
• Magnetic Resonance guided Focused Ultrasound Surgery
• Mammography/MR: Comprehensive Overview
• MR/CT Neurological Evaluation
• MR Enteroscopy
• MR Fast Spin Echo
• MR Resolving Power - Part 1
• MR Resolving Power - Part 2
• MR Safe Practice Recommendations
• MRI of the Elbow
• MRI Safety Considerations
• New Techniques in MR Imaging
• Nursing and Patient Care in the MR Environment
• Orthopedic Imaging
• Orthopedics and Sports Medicine in MR
• Pediatric MR Imaging
• Practical Pediatric Imaging
• Prostate MRI and MR-Guided Intervention
• Quench Your Thirst for MR Safety
• Registry Review - Data Acquisition and Image Quality
• Registry Review - Magnetic Properties
• Registry Review - Physics
• Stroke Imaging
• Suppression Techniques and 3T Imaging of Carotid Vulnerable Plaque
• Transitioning to 3T MRI
• Understanding Functional MRI
• Understanding MR Coil Technology
• Understanding MR SNR
• What Is Diffusion Tensor Imaging?
• What to Expect from MR guided Focused Ultrasound Surgery

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
• Body Imaging in MR
• Artifacts in MRI
• 3D Surgical Planning
• 3D Imaging in MR
• Alzheimer’s Disease and How Medical Imaging Can Help

Continuing Education for Imaging Professionals
With TiP-Ed<sup>SM</sup> 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.