

Computed Tomography

TiP-TV® Training in Partnership: **Online Programming** continuing education

Comparative Cardiac Imaging - Available February

This is a multi-focused program in which discussion pertains primarily to the study of cardiac CT. However, because there are several methods used to assess heart morphology and function, this program compares and contrasts CT to invasive catheter angiography, MRI, ultrasound, nuclear, and PET scanning. Included are pathology examples associated with coronary vascular disease, and patient workup from diagnosis and treatment through follow-up. The course objectives specifically target CT technologists.

Scanner Architecture - Available March

This program is a step-by-step investigation of computed tomography (CT) scanners, from the original EMI head scanner through current models and multi-detector row scanners. Learn how scanners have evolved, what advantages or disadvantages accompanied the evolution, and how diagnostic imaging was affected. Lots of information describing the internal structure and functionality of CT scanners will be provided.

Unless otherwise noted, the online courses listed in this section will be ASRT-approved as Category A programs by the first online date. You must submit the required information by the deadline date to obtain continuing education credit.

The Target Audience is CT technologists. Other technologists and medical personnel may also benefit.

Online Courses CT Courses

- 4D Imaging in Radiation Therapy Planning
- Advanced Procedures
- Anatomy and Associated Pathology
- Basics and Beyond
- Bone Mineral Densitometry
- The Brain and Nervous System
- Chest Pathology
- CT-Guided Biopsy
- Emergency Imaging
- Functional CT
- Image Quality in CT and More
- MR/CT Neurological Evaluation
- Musculoskeletal Imaging
- Musculoskeletal Injury and Pathology
- Nanotechnology in Medicine - A New Revolution
- Newshour 2006
- Newshour 2007
- Newshour 2008
- Normal Anatomy and Variants
- Nursing and Patient Care
- The Patient Psyche
- Pediatric CT
- Performance Update
- PET/CT in Cardiology
- The Physiological Component
- Radiation Dose - Science and Procedure
- Radiation Safety and Applications
- Thoracoabdominal Pathology
- Vascular Anatomy and Pathology
- Volume Scanning
- What Do You Know?

Earn Continuing Education (CE) Credit Online

Diagnostic Imaging Professionals can earn continuing education credit through the Healthcare Learning System (HLS) web site for viewing online courses. A tutorial is available online to help you create an account and log in. Please direct your staff to: hls.gehealthcare.com.

Customer Service 877 438 4788 / geeducation@ge.com

For Details, Contact:

TiP-TV Coordinator name and contact information

