





## **Main Categories of Continuing Education**

*The table below demonstrates the main categories of continuing education.*

Technical	Radiation Use & Safety	Quality Assurance Quality Improvement Continuous Quality Improvement	Patient Care	Ethics	Other
Application Training	Radiation Safety <or> Radiation Physics	Processor Control	HIV/AIDS Not Eligible After January 1 <sup>st</sup> , 2007. Precautions Infection Control	Practice Standards	Anatomy Osteology
Positioning Digital Imaging	Technique Control	Radiographic Quality Assurance & Repeat Analysis.	CPR & Blood Bourne Pathogens / OSHA. Not Eligible After January 1 <sup>st</sup> , 2007	Legal Issues	Billing Codes
Computer Technology	Patient Shielding				

### **Continuing Education Requirement May Also Be Met Through The Following Types of Activities**

- 1.) **Attendance at meetings of professional organizations that are directly related to Radiologic Technology. (Educational Portions of the Meeting Only)**  
 \* One hour of CE credit granted for each educational meeting hour attended.  
 \* No Maximum (Specify Radiation Use & Safety hours.)
- 2.) **Directed reading of professional and scientific journals, newsletters, listening to or viewing DVD's related to radiologic technology must include a pre-approved (ASRT or OBMI) post-test with a certificate/letter issued.**  
 \*One hour of CE credit granted for each hour spent reading, listening or viewing DVD's.  
 \*No Limit. (Specify Radiation Use & Safety hours.)
- 3.) **Symposia, workshops, lectures, refresher courses, correspondence courses, etc. pertaining to Radiologic Technology. (Specify Radiation Use & Safety)**  
 \*One hour of CE credit per "classroom" hour.  
 \*No Maximum.
- 4.) **College-sponsored courses in Radiologic Technology.**  
 \*One hour of CE credit per "classroom" hour. (Specify Radiation Use & Safety)  
 \*No maximum with a grades of "C" or better.
- 5.) **In-service education when related to Radiologic Technology.**  
 \*One hour of CE credit per hour of in-service education.  
 \*No maximum (Specify Radiation Use & Safety hours.)
- 6.) **Passage of advanced American Registry of Radiologic Technologists certification examinations involving radiology specialties including:**  
 Mammography, Cardiovascular Intervention, Computed Tomography, Quality Management, Magnetic Resonance Imaging, Sonography, Vascular Sonography.  
 \*24- hours of CE Credit per certification exam passed.
- 7.) **Tumor Board Attendance**  
 \*One hour of CE credit per hour of meeting.  
 \*Maximum of 6- hours. (Specify Radiation Use & Safety)