



*CERT provides continuing education for radiologic technologists through focused content recognized worldwide for its quality and timeliness.*

**CERT is:**

- Cutting Edge for Radiologic Technologists
- Cost Effective for Radiologic Technologists
- Convenient Everyday for Radiologic Technologists

For more information, visit <http://cert.arrs.org>

The program is written and edited by radiologic technologists for radiologic technologists.

**The CERT Advisory Panel**

Sandra Moore, MA, RT(R)(M) Panel Chair The Johns Hopkins Hospital	Ross Klausung, MS, RRA, RTRT University of Cincinnati Medical Center
Erin Banaszak, BS, RTR Medical College of Wisconsin	Bruce Long, MS, RT(R) (CV) Indiana University School of Medicine
Malissa Danforth, RTR, BSN Boston Medical Center	Bea Mudge, RT (R) (CT) The Johns Hopkins Hospital
Victor Ghioni, RT(R)(CT) (MRI) Seattle Children's Hospital	Kevin Seisler, BS, RTR Mayo Clinic
	Patrick Willis, RTR, BS University of Washington

# From Science to Practice

## Continuing Education for Radiologic Technologists

1 Program

1 Price

12 ARRT Category A  
CE Credits Offered  
Annually

<http://cert.arrs.org>



### American Roentgen Ray Society

Attn: CERT

44211 Slatestone Court

Leesburg, VA 20176-5109 U.S.A.

Phone: (866) 940-2777 or (703) 729-3353

Fax: (703) 729-4839

<http://cert.arrs.org>

[cert@arrs.org](mailto:cert@arrs.org)

The American Roentgen Ray Society (ARRS) is approved by the American Registry of Radiologic Technologists (ARRT) as a Recognized Continuing Education Evaluation Mechanism (RCEEM). CERT lessons are approved by the ARRS for ARRT Category A credit. Some states may have CE requirements beyond those of the ARRT. Please check with your state to determine your specific CE requirements.

## Cutting Edge for Radiologic Technologists



Radiologic technologists play a critical role in the delivery of quality imaging services, yet staying up-to-date in a profession characterized by rapid technological advances is challenging.

Understanding the importance of technologists to the radiology team, the American Roentgen Ray Society (ARRS) developed the CERT Program. CERT keeps technologists current with cutting-edge information that positively impact daily work with patients.

CERT provides continuing education for radiologic technologists through focused content recognized worldwide for its quality and timeliness. CERT highlights current research, through the *American Journal of Roentgenology (AJR)*, allowing technologists to enrich their skills as part of the radiologic team. The *AJR* has led the field for more than a century. It is a trusted source written and peer-reviewed by world class radiology educators and researchers and is ranked by readers as #1 in educational value.

The CERT Program highlights current scientific and educational research allowing technologists to enrich their skills as part of the radiology team.

Quality education that is cutting edge. That is what CERT offers radiologic technologists.

## Cost Effective for Radiologic Technologists

This online educational program is available by annual enrollment. CERT provides access to a minimum of 12 online educational lessons during any one-year enrollment period. One new lesson launches online each month. Each lesson is worth 1 ARRT Category A credit. That is a total of 12 CE credits per 1 year enrollment period.

With CERT, there is no costly travel to obtain quality CE credit and no time away from work or home.

This is a high-quality and cost-effective way for radiologic technologists to stay certified in their profession. CERT offers at a minimum of 12 CE credits annually for the one time price of \$100, with no additional membership fees.

Quality education that is cost effective. That is what CERT offers radiologic technologists.

**For a one time enrollment fee of \$100 you will receive a minimum of 12 lessons adapted from content in one of the leading radiology journals, the *American Journal of Roentgenology (AJR)*.**

### Lessons focus on:

- CT
- Mammography
- MRI
- Multi-Modality
- Radiography
- Women's Imaging

New lessons are added monthly.

**12 CE credits for \$100 per year = less than \$9 per credit!**

## Convenient Everyday for Radiologic Technologists

CERT's easy to use online lessons are available 24 hours a day and may be accessed anywhere using an Internet connection. CERT users will automatically be notified by e-mail monthly as new lessons become available. Valuable CE credit is at the fingertips of radiologic technologists when they need education and have time available to learn.

CERT is perfect for technologists that need educational materials relevant to their everyday practice. All testing is done online and certificates are available for real time printing. There is no extra fee for completing and obtaining CE credit or printing your certificate from your computer. CERT allows radiologic technologists to stay up-to-date in the field of radiology while earning continuing education.

Affordable quality education that is convenient every day. That is what CERT offers radiologic technologists.



