



2.5 CMEs for Fluoroscopy Radiation Safety Training Offered by [NCRP](#)

- 2.5 [Continuing Medical Education](#) (CME) credits offered through [American Council for Continuing Medical Education](#) (ACCME).
- [Category 1 Physician's Recognition Award \(PRA\) CMEs](#) to physicians.
- Provides Category 1 credit documentation of participation for Medical and Health Physicists, Technologists and others that may apply for their initial/renewal board certifications or to help fulfill a state or other entity's requirement for licensure or other certifications.
- The learning objectives for this continuing medical education opportunity include:
 - identify the required safety standards for the use of fluoroscopic imaging equipment for diagnosis, localization, and guidance as part of interventional procedures to minimize the occurrence of radiation injuries and the risk of cancer.
 - ensure uniform fluoroscopic safety standards throughout medical facilities where fluoroscopy is utilized.
 - update definitions and references contained in previous fluoroscopy safety documents.
 - delineate equipment specifications for fluoroscopy equipment.
 - specify training requirements for all who operate or supervise the operation of fluoroscopy equipment.

The exam will include both quality improvement (QI) and technical questions (TQ). The four QI questions are short answer and are required but not graded. The five TQ questions are multiple choice; four out of five correct answers ($\geq 75\%$) are required to pass. The exam may be taken multiple times at no extra cost.

[Medical Education Council of Pensacola](#) (MECOP) will provide the CME applicant an electronic copy of the study document, test and test results. A fee of \$100 for 2.5 CME credits will be charged to the CME applicant by MECOP.

To begin the process of applying for CME credit, please go to [NCRP online](#) CME training at [MECOP](#).