- ON THAT COURSE THAT HAS BEEN APPROVED BY THE MARYLAND RADIOLOGICAL SOCIETY IN CONSULTATION WITH THE MARYLAND SOCIETY OF RADIATION RADIOLOGIC TECHNOLOGISTS.
- (F) THE MARYLAND RADIOLOGICAL SOCIETY, IN CONSULTATION WITH THE MARYLAND SOCIETY OF RADIOLOGIC TECHNOLOGISTS, MAY DEVELOP CONTINUING EDUCATION REQUIREMENTS FOR INDIVIDUALS PERFORMING X-RAY PROCEDURES UNDER SUBSECTION (E) OF THIS SECTION TO ENSURE COMPETENCY IN NEW SAFETY AND TECHNOLOGICAL ADVANCES.

14-606.

- (a) The Board shall:
- (1) Define, for the purpose of this section, a "medical radiation technologist", a "nuclear medical technologist", "practice nuclear medical technology", and "practice medical radiation technology";
- (2) Adopt rules and regulations concerning qualifications, training, certification, monitoring of, and enforcement requirements for a medical radiation technologist and a nuclear medical technologist; and
- (3) Provide for a requirement to ensure competency in new safety and technological advances.
- (b) The qualifications required of applicants for Board certification as a medical radiation technologist or a nuclear medical technologist shall include requirements established and approved by:
  - (1) The American College of Radiology Maryland Chapter;
  - (2) The Maryland Society of Radiologic Technologists;
  - (3) The Maryland Association of Nuclear Medicine Technologists;
  - (4) The Maryland Society of Nuclear Medicine; and
  - (5) Any applicable federal standards for training and certification.
- (c) After February 1, 1990, an individual must be certified by the Board as a medical radiation technologist or a nuclear medical technologist before a licensed physician may employ the individual to practice medical radiation technology or practice nuclear medical technology.
  - (d) This section does not apply to an individual who:
- (1) PERFORMS X-RAY DUTIES DELEGATED BY A LICENSED PHYSICIAN IN ACCORDANCE WITH § 14–306 OF THIS TITLE; OR
- (2) (I) Is otherwise certified or licensed under the provisions of this article; and