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 July--1,--[1989]--1990 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) Is otherwise certified or licensed under the provisions of this article; and
- (2) Has within the individual's scope of practice the duties of a medical radiation technologist or a nuclear medical technologist.
- (e) After 3uly-17-[1989]-1990 FEBRUARY 1, 1990, an individual may not practice medical radiation technology OR NUCLEAR MEDICAL TECHNOLOGY unless certified by the Board.
- (f) Subject to the hearing provisions of § 14-505 of this title, the Board, on the affirmative vote of a majority of its full authorized membership, may reprimand or place a medical radiation technologist $\frac{OR}{OR}$ A NUCLEAR MEDICAL TECHNOLOGIST on probation or suspend or revoke the certification of a medical