OTHERWISE, THAT THE PERSON IS AUTHORIZED TO PRACTICE <u>RADIATION</u> <u>ONCOLOGY/THERAPY TECHNOLOGY</u>, MEDICAL RADIATION TECHNOLOGY, OR NUCLEAR MEDICINE TECHNOLOGY IN THIS STATE.

(B) A PERSON MAY NOT PROVIDE, ATTEMPT TO PROVIDE, OFFER TO PROVIDE, OR REPRESENT THAT THE PERSON PROVIDES <u>RADIATION ONCOLOGY/THERAPY TECHNOLOGY CARE</u>, MEDICAL RADIATION TECHNOLOGY CARE, OR NUCLEAR MEDICINE TECHNOLOGY CARE UNLESS THE MEDICAL RADIATION TECHNOLOGY CARE OR NUCLEAR MEDICINE TECHNOLOGY CARE IS PROVIDED BY AN INDIVIDUAL WHO IS AUTHORIZED TO PRACTICE <u>RADIATION ONCOLOGY/THERAPY TECHNOLOGY</u>, MEDICAL RADIATION TECHNOLOGY, OR NUCLEAR MEDICINE TECHNOLOGY UNDER THIS SUBTITLE.

14-5B-18: 14-5B-19.

- (A) A PERSON WHO VIOLATES ANY PROVISION OF THIS SUBTITLE IS GUILTY OF A MISDEMEANOR AND ON CONVICTION IS SUBJECT TO A FINE NOT EXCEEDING \$1,000 OR IMPRISONMENT NOT EXCEEDING 1 YEAR OR BOTH.
- (B) ANY PERSON WHO VIOLATES THIS SUBTITLE IS SUBJECT TO A CIVIL FINE OF NOT MORE THAN \$5,000 TO BE LEVIED BY THE BOARD.
- (C) THE BOARD SHALL PAY ANY PENALTY COLLECTED UNDER THIS SECTION INTO THE BOARD OF PHYSICIAN QUALITY ASSURANCE FUND.

14 5B-10. 14-5B-20.

THIS SUBTITLE MAY BE CITED AS THE "MARYLAND RADIATION ONCOLOGY/THERAPY TECHNOLOGISTS, MEDICAL RADIATION TECHNOLOGISTS, AND NUCLEAR MEDICINE TECHNOLOGISTS ACT".

14-5B-20. 14-5B-21.

SUBJECT TO THE EVALUATION AND REESTABLISHMENT PROVISIONS OF THE MARYLAND PROGRAM EVALUATION ACT, AND SUBJECT TO THE TERMINATION OF THIS TITLE UNDER § 14–702 OF THIS TITLE, THIS SUBTITLE AND ALL RULES AND REGULATIONS ADOPTED UNDER THIS SUBTITLE SHALL TERMINATE AND BE OF NO EFFECT AFTER JULY 1, 2013.

[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.