SENATE BILL NO. 451

BY SENATOR CHEEK

1	AN ACT
2	To amend and reenact R.S. 37:3200 and 3208(B) and to enact R.S. 37:3220 and 3221,
3	relative to the Radiologic Technology Board of Examiners; to provide for
4	definitions; to provide for the issuance of permits and for certain clinical experience
5	requirements; and to provide for related matters.
6	Be it enacted by the Legislature of Louisiana:
7	Section 1. R.S. 37:3200 and 3208(B) are hereby amended and reenacted and R.S.
8	37:3220 and 3221 are hereby enacted to read as follows:
9	§3200. Definitions
10	As used in this Chapter:
11	(1) "Board" means the Radiologic Technology Board of Examiners.
12	(2) "Fusion technologist" means a person, other than a licensed
13	practitioner, who under the direction and supervision of a licensed practitioner
14	applies radiation while operating fusion technology imaging equipment or uses
15	radioactive materials on humans for diagnostic or therapeutic purposes upon
16	prescription of a licensed practitioner.
17	(3) "Fusion technology" means the operation of positron emission
18	tomography (PET) and computed tomography (CT) imaging equipment or any
19	other hybrid imaging equipment identified and recognized by the board.
20	(2) (4) "License" means a certificate issued by the board authorizing the
21	licensee to use radioactive materials or equipment emitting or detecting ionizing
22	radiation on humans for diagnostic or therapeutic purposes in accordance with the
23	provisions of this Chapter.
24	(3) (5) "Licensed practitioner" means a person licensed to practice medicine.
25	dentistry, podiatry, chiropractic, or osteopathy in this state, or an advanced practice
26	registered nurse licensed to practice in this state.
27	(4) (6) "Nuclear medicine technologist" means a person, other than a licensed

SB NO. 4	45 1	ENROLL	$\mathbf{E}\mathbf{D}$

1	practitioner, who under the direction and supervision of a licensed practitioner uses
2	radioactive materials on humans for diagnostic or therapeutic purposes upon
3	prescription of a licensed practitioner.
4	(5) (7) "Radiation therapy technologist" means a person, other than a licensed
5	practitioner, who under the direction and supervision of a licensed practitioner
6	applies radiation to humans for therapeutic purposes upon prescription of a licensed
7	practitioner.
8	(6) (8) "Radiographer" means a person, other than a licensed practitioner,
9	who under the direction and supervision of a licensed practitioner applies radiation
10	to humans for diagnostic purposes upon prescription of a licensed practitioner.
11	(7) (9) "Radiologic technologist" means any person who is a radiographer,
12	a radiation therapy technologist, or a nuclear medicine technologist licensed under
13	this Chapter who under the direction and supervision of a licensed practitioner
14	applies radiation to humans upon prescription of a licensed practitioner.
15	(8) (10) "Radiologic technology" means the use of a radioactive substance
16	or equipment emitting or detecting ionizing radiation on humans for diagnostic or
17	therapeutic purposes upon prescription of a licensed practitioner.
18	(9) (11) "Radiological physicist" means a person who is certified by the
19	American Board of Radiology in radiological physics or one of the subspecialties of
20	radiological physics or who is eligible for such certification.
21	(10) (12) "Radiologist" means a physician certified by the American Board
22	of Radiology or the American Osteopathic Board of Radiology, the British Royal
23	College of Radiology, or certified as a radiologist by the Canadian College of
24	Physicians and Surgeons.
25	* * *
26	§3208. Qualifications of applicants
27	* * *
28	B. Each applicant for a license as a radiologic technologist shall have
29	successfully completed a course of study in radiography, radiation therapy
30	technology, or nuclear medicine technology or fusion technology approved by the

SB NO. 451 ENROLLED

1	board in accordance with standards promulgated by the board.
2	* * *
3	§3220. Temporary or limited purpose permits
4	A. The board may:
5	(1) Issue temporary permits authorizing the practice of radiologic or
6	fusion technology for a designated period of time.
7	(2) Issue permits for specific purposes with restrictions as to the type of
8	radiologic or fusion technology activities that may be engaged in.
9	(3) Issue permits to radiologic technologists participating in educational
10	and training programs which include the administration of radiologic or fusion
11	technology services to patients.
12	B. The board may adopt rules and regulations, pursuant to the
13	Administrative Procedure Act, which establish the necessary qualifications,
14	requirements, and formalities for the issuance of such permits as are necessary
15	for the adequate protection of the health and welfare of the citizens of this state.
16	§3221. Clinical experience requirements for ARRT CT examination
17	Under the authority granted by R.S. 37:3220, the board may issue a
18	temporary permit authorizing the performance of the clinical requirements of
19	the American Registry of Radiologic Technologists (ARRT) Computed
20	Tomography (CT) specialty examination to a licensed nuclear medicine
21	technologist while under the supervision of a licensed radiographer for a term
22	not to exceed one year.
	PRESIDENT OF THE SENATE
	SPEAKER OF THE HOUSE OF REPRESENTATIVES
	GOVERNOR OF THE STATE OF LOUISIANA

APPROVED: _____