$\begin{array}{c} \rm J2 \\ \rm CF~SB~830 \end{array}$ 

By: Delegate Hutchinson Delegates Hutchinson, Alston, Bagnall, Bhandari, Cullison, Guzzone, Hill, S. Johnson, Kerr, R. Lewis, Lopez, Martinez, Pena-Melnyk, Rosenberg, Taveras, White Holland, and Woods

Introduced and read first time: February 2, 2024 Assigned to: Health and Government Operations

Committee Report: Favorable with amendments

House action: Adopted

Read second time: March 3, 2024

CHAPTER

1 AN ACT concerning

- Radiation Therapy, Radiography, Nuclear Medicine Technology, and Radiology
   Assistance Limited Licensed Radiologic Technologist
- 4 State Board of Physicians Performance of X-Ray Duties Without a License
- FOR the purpose of establishing a licensing and regulatory system for the practice of limited licensed radiologic technology under the State Board of Physicians; altering the composition of the Radiation Therapy, Radiography, Nuclear Medicine Technology, Radiology Assistance, and Limited Licensed Radiologic Technology Advisory Committee; altering the circumstances under which individuals without a license to practice medicine may perform X-ray duties; and generally relating to limited licensed radiologic technologists the performance of X-ray duties by
- individuals without a license.
- 13 BY repealing and reenacting, with amendments,
- 14 Article Health Occupations
- Section 14–306(e) <del>14–206(e)(2)(iii); and 14–5B–01, 14–5B–05 through 14–5B–09,</del>
- 16 <del>14-5B-12, 14-5B-14(a), 14-5B-18, 14-5B-18.1, and 14-5B-20 to be under</del>
- 17 the amended subtitle "Subtitle 5B. Radiation Therapy, Radiography, Nuclear
- 18 Medicine Technology, Radiology Assistance, and Limited Licensed Radiologic
- 19 Technology"
- 20 Annotated Code of Maryland
- 21 (2021 Replacement Volume and 2023 Supplement)

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.

<u>Underlining</u> indicates amendments to bill.

Strike out indicates matter stricken from the bill by amendment or deleted from the law by amendment.



1	BY adding to					
2	Article – H	ealth C	Occupations			
3	Section 14-	-306(g)	and (h)			
4	Annotated Code of Maryland					
5	(2021 Repla	acemen	t Volume and 2023 Supplement)			
6	BY repealing and	<del>-reenac</del>	ting, without amendments,			
7	<del>Article – H</del>		•			
8			and 14–5B–10			
9	Annotated		· ·			
10	<del>(2021 Repla</del>	<del>acemen</del>	t Volume and 2023 Supplement)			
11	BY adding to					
12	<del>Article – H</del>		±			
13			<del>.1, 14–5B–11(e), and 14–5B–17(e)</del>			
14	Annotated		·			
15	<del>(2021 Repk</del>	<del>acemen</del>	t Volume and 2023 Supplement)			
16	SECTION	1. BE I	T ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND,			
17	That the Laws of	Maryla	and read as follows:			
18			Article - Health Occupations			
19	<u>14–306.</u>					
20	(a) Evan	nt on a	therewise previded in this section AND IN ACCORDANCE WITH			
20		_	otherwise provided in this section AND IN ACCORDANCE WITH			
$\frac{21}{22}$	•		ED BY THE BOARD, an individual may perform X-ray duties			
44	without a license	only II	tne auties:			
23	<u>(1)</u>	Do no	ot include:			
24		<u>(i)</u>	Computerized or noncomputerized tomography;			
		<del></del>				
25		<u>(ii)</u>	Fluoroscopy;			
26		<u>(iii)</u>	Invasive radiology;			
27		<u>(iv)</u>	Mammography;			
		<u>(1V)</u>				
28		<u>(v)</u>	Nuclear medicine;			
29		<u>(vi)</u>	Radiation therapy; or			
30		(vii)	Xerography;			
	(2)					
21	(2)	A 200 l	imited to Y_ray procedures of the			

1	<u>(i)</u>	Ches	t[, anterior–posterior and lateral];
2	<u>(ii)</u>	Spine	e[, anterior–posterior and lateral; or], INCLUDING THE:
3		<u>1.</u>	CERVICAL SPINE;
4		<u>2.</u>	LUMBAR SPINE;
5		<u>3.</u>	SACROILIAC JOINTS;
6		<u>4.</u>	SACRUM AND COCCYX; AND
7		<u>5.</u>	THORACIC SPINE;
8	(iii) head; and LOWER EXT		remities, anterior—posterior and lateral, not including the TIES, INCLUDING:
10		<u>1.</u>	Toes;
11		<u>2.</u>	THE FOOT;
12		<u>3.</u>	THE ANKLE;
13		<u>4.</u>	THE CALCANEUS;
14		<u>5.</u>	THE TIBIA AND FIBULA;
15		<u>6.</u>	THE KNEE AND PATELLA; AND
16		<u>7.</u>	THE FEMUR; AND
17	<u>(IV)</u>	<u>Upp</u>	ER EXTREMITIES, INCLUDING:
18		<u>1.</u>	FINGERS;
19		<u>2.</u>	THE HAND;
20		<u>3.</u>	THE WRIST;
21		<u>4.</u>	THE FOREARM;
22		<u>5.</u>	THE ELBOW;
23		<u>6.</u>	THE HUMERUS;

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1			<u>7.</u>	THE SHOULDER;
2			<u>8.</u>	THE CLAVICLE;
3			<u>9.</u>	ACROMIOCLAVICULAR JOINTS; AND
4			<u>10.</u>	THE SCAPULA; AND
5	<u>(3)</u>	<u>Are r</u>	<u>erforn</u>	ned:
6 7	X-ray duties;	<u>(i)</u>	<u>[By</u> :	an individual who is not employed primarily to perform
8 9	PHYSICIAN'S OF	(ii)] FICE		e [medical office of the physician who delegates the duties] R THE SUPERVISION OF A LICENSED PHYSICIAN OR
10	RADIOLOGIC TEC	CHNOL	OGIST	WHO IS ON-SITE OR ABLE TO PROVIDE IMMEDIATELY
11	AVAILABLE DIRE	CTION	<u>I; and</u>	
12		[(iii)]	<u>(II)</u>	1. By an individual who [, before October 1, 2002,] has
13			A.	Taken a course consisting of at least 30 hours of training
14	in performing X-	-rav p		res approved by the Maryland Radiological Society in
15				d Society of Radiologic Technologists] ATTESTED TO THE
16			-	MONTHS OF CLINICAL CARE EXPERIENCE; and
17			<u>B.</u>	[Successfully passed an examination based on that course
18	that has been ap	<u>proved</u>	by th	e Maryland Radiological Society in consultation with the
19	Maryland Society	of Rad	<u>iologic</u>	Technologists; or] COMPLETED A LIMITED SCOPE X-RAY
20	EDUCATIONAL I	PROGR	AM C	ONSISTING OF AT LEAST 115 HOURS OF DIDACTION
21	TRAINING DELI	<u>VERED</u>	BY .	A RADIOLOGIC TECHNOLOGIST CERTIFIED BY THE
22	AMERICAN REG	ISTRY	OF RA	ADIOLOGIC TECHNOLOGISTS PROVIDING INSTRUCTION
23	IN RADIOGRAPH	HIC AN	ATOM	Y, PROCEDURES, AND PATHOLOGY, DIGITAL IMAGE
24	<b>ACQUISITION AN</b>	D DISI	PLAY,	FUNDAMENTALS, ETHICS, AND LAWS OF HEALTH CARE
25	<b>HUMAN ANATOM</b>	Y AND	PHYS	<u>IOLOGY, IMAGE PRODUCTION AND ANALYSIS, IMAGING</u>
26	EQUIPMENT AND	RADL	ATION	PRODUCTION, MEDICAL TERMINOLOGY, AND PATIENT
27	CARE;			
28			<b>C</b> .	COMPLETED AT LEAST 480 HOURS OF CLINICAL
<b>2</b> 9	TRAINING AND S	UCCES		LY COMPLETED A MINIMUM OF FIVE COMPETENCIES IN
30	-			N ITEM (2) OF THIS SUBSECTION UNDER THE DIRECT
31				OGIC TECHNOLOGIST CERTIFIED BY THE AMERICAN
39 39				TECHNOLOGISTS:

1	D. ACHIEVED A PASSING SCORE, AS DETERMINED BY
2	THE BOARD, ON THE AMERICAN REGISTRY OF RADIOLOGIC TECHNOLOGISTS
3	EXAMINATION FOR LIMITED SCOPE OF PRACTICE IN RADIOGRAPHY OR AN
4	ALTERNATIVE EXAMINATION APPROVED BY THE BOARD; AND
5	E. REGISTERED WITH THE BOARD ATTESTING TO THE
6	COMPLETION OF THE REQUIREMENTS OF THIS ITEM AND THE COMPLETION OF AT
7	LEAST 24 HOURS OF APPROVED CONTINUING EDUCATION CREDITS EARNED DURING
8	THE 2-YEAR PERIOD IMMEDIATELY FOLLOWING THE DATE OF INITIAL
9	REGISTRATION AND EVERY 2 YEARS THEREAFTER; OR
0	2. By a licensed physician assistant who has completed a
1	course that includes anterior-posterior and lateral radiographic studies of extremities on
2	at least 20 separate patients under the direct supervision of the delegating physician or
13	radiologist using a mini C-arm or similar low-level radiation machine to perform
4	nonfluoroscopic X-ray procedures, if the duties:
.5	A. <u>Include only the X-ray procedures described in paragraph</u>
6	(2)(iii) of this subsection; and
L <b>7</b>	B. Are performed pursuant to a Board-approved delegation
18	agreement that includes a request to perform advanced duties under § 15-302(c)(2) of this
19	article.
	(a) In the account with process through the purpose and process the process of th
20	(G) IN ACCORDANCE WITH REGULATIONS ADOPTED BY THE BOARD, A
21	PHYSICIAN'S OFFICE THAT EMPLOYS AN INDIVIDUAL AUTHORIZED TO PERFORM
22	X-RAY DUTIES WITHOUT A LICENSE UNDER SUBSECTION (E) OF THIS SECTION IS
23	RESPONSIBLE FOR ENSURING THAT ALL REQUIREMENTS OF SUBSECTION (E) OF
24	THIS SECTION ARE MET FOR EACH X-RAY EXAMINATION PERFORMED.
25	(H) IF AN UNLICENSED INDIVIDUAL PERFORMS X-RAY DUTIES WITHOUT
26	MEETING THE REQUIREMENTS OF SUBSECTION (E) OF THIS SECTION, THE BOARD
27	MAY IMPOSE A CIVIL PENALTY OF UP TO:
28	(1) \$5,000 FOR EACH VIOLATION ON THE PHYSICIAN'S OFFICE WHERE
29	THE VIOLATION OCCURRED; AND
30	(2) \$1,000 FOR EACH VIOLATION ON THE INDIVIDUAL WHO
31	COMMITTED THE VIOLATION.

33 (e) A disciplinary panel may issue a cease and desist order or obtain injunctive 34 relief against an individual for:

32

<del>14-206.</del>

$\frac{1}{2}$	(2) Representing to the public, by title, description of services, methods, procedures, or otherwise, that the individual is authorized to practice:
3 4 5	(iii) Radiation therapy, radiography, nuclear medicine technology, [or]-radiation assistance, OR LIMITED LICENSED RADIOLOGIC TECHNOLOGY in this State, in violation of § 14–5B–18 of this title;
6 7	Subtitle 5B. Radiation Therapy, Radiography, Nuclear Medicine Technology, [and] Radiology Assistance, AND LIMITED LICENSED RADIOLOGIC TECHNOLOGY.
8	<del>14-5B-01.</del>
9	(a) In this subtitle the following words have the meanings indicated.
10	(b) "Board" means the State Board of Physicians.
11 12	(c) "Certification" means recognition of an individual who has satisfied certain standards required by a national certifying board.
13	(d) "Committee" means the Radiation Therapy, Radiography, Nuclear Medicine
14	Technology, [and] Radiology Assistance, AND LIMITED LICENSED RADIOLOGIC
15	TECHNOLOGY Advisory Committee of the Board.
16	(f) (E) "License" means a license issued by the Board to practice as a radiation
17	therapist, radiographer, nuclear medicine technologist, [or] radiologist assistant, OR
18	LIMITED LICENSED RADIOLOGIC TECHNOLOGIST.
19	(g)  (F) "Licensed nuclear medicine technologist" means a nuclear medicine
20	technologist who is licensed by the Board to practice nuclear medicine technology.
21 22	[(h)] (G) "Licensed radiation therapist" means a radiation therapist who is licensed by the Board to practice radiation therapy.
23 24	<del>[(i)] (II)</del> "Licensed radiographer" means a radiographer who is licensed by the Board to practice radiography.
25 26	(j) (I) "Licensed radiologist assistant" means an individual who is licensed to practice radiology assistance under the supervision of a licensed physician who:
27	(1) Specializes in radiology; and
28	(2) Is certified by:
29	(i) The American Board of Radiology;
30	(ii) The American Osteopathic Board of Radiology;

1	(iii) The British Royal College of Radiology; or
2	(iv) The Canadian College of Physicians and Surgeons.
3 4 5	(J) "LIMITED LICENSED RADIOLOGIC TECHNOLOGIST" MEANS AN INDIVIDUAL WHO IS LICENSED TO PRACTICE LIMITED LICENSED RADIOLOGIC TECHNOLOGY UNDER THE SUPERVISION OF A LICENSED PHYSICIAN.
6 7 8	(k) "Licensee" means an individual who is licensed by the Board to practice as a radiation therapist, a radiographer, a nuclear medicine technologist, [or] radiologist assistant, OR LIMITED LICENSED RADIOLOGIC TECHNOLOGIST.
9	(l) "National certifying board" means:
10	(1) The American Registry of Radiologic Technologists;
11	(2) The Nuclear Medicine Technology Certifying Board; or
12	(3) Another certifying organization approved by the Board.
13	(M) "PRACTICE LIMITED LICENSED RADIOLOGIC TECHNOLOGY" MEANS TO
14 15	PERFORM RADIOGRAPHIC PROCEDURES EMPLOYING EQUIPMENT THAT EMITS IONIZING RADIATION THAT IS LIMITED TO SPECIFIC AREAS OF THE HUMAN BODY.
15	PERFORM RADIOGRAPHIC PROCEDURES EMPLOYING EQUIPMENT THAT EMITS
	PERFORM RADIOGRAPHIC PROCEDURES EMPLOYING EQUIPMENT THAT EMITS IONIZING RADIATION THAT IS LIMITED TO SPECIFIC AREAS OF THE HUMAN BODY.
15 16	PERFORM RADIOGRAPHIC PROCEDURES EMPLOYING EQUIPMENT THAT EMITS IONIZING RADIATION THAT IS LIMITED TO SPECIFIC AREAS OF THE HUMAN BODY.  [(m)] (N) "Practice nuclear medicine technology" means to:
15 16 17 18 19	PERFORM RADIOGRAPHIC PROCEDURES EMPLOYING EQUIPMENT THAT EMITS  HONIZING RADIATION THAT IS LIMITED TO SPECIFIC AREAS OF THE HUMAN BODY.  [(m)] (N) "Practice nuclear medicine technology" means to:  (1) Prepare and administer radiopharmaceuticals to human beings; or  (2) Conduct in vivo detection and measurement of radioactivity for medical
15 16 17 18 19 20 21	PERFORM RADIOGRAPHIC PROCEDURES EMPLOYING EQUIPMENT THAT EMITS  HONIZING RADIATION THAT IS LIMITED TO SPECIFIC AREAS OF THE HUMAN BODY.  [(m)] (N) "Practice nuclear medicine technology" means to:  (1) Prepare and administer radiopharmaceuticals to human beings; or  (2) Conduct in vivo detection and measurement of radioactivity for medical purposes to assist in the diagnosis and treatment of disease or injury.  [(n)] (0) "Practice radiation therapy" means to perform tumor localization
115 116 117 118 119 220 221 222 223	PERFORM RADIOGRAPHIC PROCEDURES EMPLOYING EQUIPMENT THAT EMITS IONIZING RADIATION THAT IS LIMITED TO SPECIFIC AREAS OF THE HUMAN BODY.  [(m)] (N) "Practice nuclear medicine technology" means to:  (1) Prepare and administer radiopharmaceuticals to human beings; or  (2) Conduct in vivo detection and measurement of radioactivity for medical purposes to assist in the diagnosis and treatment of disease or injury.  [(n)] (O) "Practice radiation therapy" means to perform tumor localization radiography and apply therapeutic doses of radiation for the treatment of disease or injury.
15 16 17	PERFORM RADIOGRAPHIC PROCEDURES EMPLOYING EQUIPMENT THAT EMITS IONIZING RADIATION THAT IS LIMITED TO SPECIFIC AREAS OF THE HUMAN BODY.  [(m)] (N) "Practice nuclear medicine technology" means to:  (1) Prepare and administer radiopharmaceuticals to human beings; or  (2) Conduct in vivo detection and measurement of radioactivity for medical purposes to assist in the diagnosis and treatment of disease or injury.  [(n)] (O) "Practice radiation therapy" means to perform tumor localization radiography and apply therapeutic doses of radiation for the treatment of disease or injury.  [(e)] (P) "Practice radiography" means to use ionizing radiation to:  (1) Demonstrate portions of the human body to assist in the diagnosis or
15 16 17 18 19 20 21 22 23 24	PERFORM RADIOGRAPHIC PROCEDURES EMPLOYING EQUIPMENT THAT EMITS IONIZING RADIATION THAT IS LIMITED TO SPECIFIC AREAS OF THE HUMAN BODY.  [(m)] (N) "Practice nuclear medicine technology" means to:  (1) Prepare and administer radiopharmaceuticals to human beings; or  (2) Conduct in vivo detection and measurement of radioactivity for medical purposes to assist in the diagnosis and treatment of disease or injury.  [(n)] (O) "Practice radiation therapy" means to perform tumor localization radiography and apply therapeutic doses of radiation for the treatment of disease or injury:  [(o)] (P) "Practice radiography" means to use ionizing radiation to:  (1) Demonstrate portions of the human body to assist in the diagnosis or localization of disease or injury; or

1	<del>(2)</del>	Patie	nt assessment; and
2	<del>(3)</del>	Patie	nt management.
3 4	<del>[(q)] (R)</del> exercise on—site or		ervision" means the responsibility of a licensed physician to diately available direction for licensees.
5	<del>14-5B-03.</del>		
6	The Board s	<del>shall ac</del>	lopt regulations to carry out the provisions of this subtitle.
7	<del>14-5B-05.</del>		
8 9 10		<del>Assists</del>	Radiation Therapy, Radiography, Nuclear Medicine Technology, unce, AND LIMITED LICENSED RADIOLOGIC TECHNOLOGY win the Board.
11	<del>(b)</del> <del>(1)</del>	The (	Committee consists of [nine] 11-members appointed by the Board.
12	<del>(2)</del>	Of th	e [nine] members:
13		<del>(i)</del>	One shall be a licensed physician who specializes in radiology;
14 15 16	and who supervi	<del>(ii)</del> ses a	One shall be a licensed physician who specializes in radiology radiologist assistant OR LIMITED LICENSED RADIOLOGIC
17 18	<del>medicine;</del>	<del>(iii)</del>	One shall be a licensed physician who specializes in nuclear
19 20	<del>oncology;</del>	<del>(iv)</del>	One shall be a licensed physician who specializes in radiation
21		<del>(v)</del>	One shall be a radiation therapist;
22		<del>(vi)</del>	One shall be a radiographer;
23		<del>(vii)</del>	One shall be a radiologist assistant;
24		<del>(viii)</del>	One shall be a nuclear medicine technologist; [and]
25 26	TECHNOLOGIST;	<del>(IX)</del> <del>AND</del>	ONE SHALL BE A LIMITED LICENSED RADIOLOGIC
27		<del>[(ix)]</del>	(X) [One] Two shall be [a] consumer [member] MEMBERS.

$\frac{1}{2}$	<del>(e)</del> <del>2 years.</del>	<del>(1)</del>	From among its members, the Committee shall elect a chair once every
3		<del>(2)</del>	The chair, or the chair's designee, shall serve in an advisory capacity to
4	the Board a	s a re	presentative of the Committee.
5	<del>(d)</del>	The	consumer-[member] MEMBERS of the Committee:
6		<del>(1)</del>	Shall be [a member] MEMBERS of the general public;
7		<del>(2)</del>	May not be or ever have been a health care professional or in training
8	<del>to be a heal</del>	<del>th car</del>	e professional; and
9		<del>(3)</del>	<del>May not:</del>
10			(i) Participate or ever have participated in a commercial or
11			${\bf related\ to\ radiation\ the rapy,\ radiography,\ nuclear\ medicine\ technology,}$
12	<del>[or] radiolo</del>	<del>gy ass</del>	istance, OR LIMITED LICENSED RADIOLOGIC TECHNOLOGY;
13			(ii) Have a household member who participates in a commercial or
14	professiona	<del>l field</del>	related to radiation therapy, radiography, nuclear medicine technology,
15	<del>[or] radiolo</del>	<del>gy ass</del>	istance, OR LIMITED LICENSED RADIOLOGIC TECHNOLOGY; or
16			(iii) Have had within 2 years before appointment a financial interest
17	<del>in a person</del>	regula	ated by the Board.
18	<del>(e)</del>	<del>(1)</del>	The term of a member is 3 years.
19		<del>(2)</del>	The terms of members are staggered as required by regulation.
20		<del>(3)</del>	At the end of a term, a member continues to serve until a successor is
21	appointed a	. ,	
22		<del>(4)</del>	A member may not serve more than 2 consecutive full terms.
23	<del>14-5B-06.</del>		
24	<del>(a)</del>	<del>In a</del>	ddition to the powers set forth elsewhere in this subtitle, the Committee
25	<del>shall:</del>		<u>-</u>
26		<del>(1)</del>	Make recommendations to the Board on regulations necessary to carry
27	out the prov	. ,	of this subtitle;
90		(9)	Make recommendations to the Deard or a sale of other for the
28 29	of radiation	<del>(2)</del> n the	Make recommendations to the Board on a code of ethics for the practice rapy, the practice of radiography, the practice of nuclear medicine
40	or radiavior	LI UIIC	apj, one practice of radiography, one practice of fractical inequente

1	technology,	[and]	the practice of radiology assistance, AND THE PRACTICE OF LIMITED
2			OLOGIC TECHNOLOGY for adoption by the Board;
3		<del>(3)</del>	On request, make recommendations to the Board on standards of care
4	for the prac	<del>ctice o</del>	f radiation therapy, the practice of radiography, the practice of nuclear
5	<del>medicine te</del>	<del>ehnol</del> e	ogy, [and] the practice of radiology assistance, AND THE PRACTICE OF
6	LIMITED L	<del>ICENS</del>	<del>ED RADIOLOGIC TECHNOLOGY;</del>
7		<del>(4)</del>	Make recommendations to the Board on the requirements for licensure
8	<del>as a radiat</del>	<del>tion tl</del>	nerapist, radiographer, nuclear medicine technologist, [or] radiologist
9	<del>assistant, C</del>	R LIN	HTED LICENSED RADIOLOGIC TECHNOLOGIST;
	,		
10		<del>(5)</del>	On request, review applications for licensure as a radiation therapist,
11	radiographe	<del>er, nu</del>	clear medicine technologist, [or] radiologist assistant, OR LIMITED
12			OLOGIC TECHNOLOGIST and make recommendations to the Board;
13		<del>(6)</del>	Develop and recommend to the Board continuing education
14	<del>requiremen</del>	ts for	license renewal;
15		<del>(7)</del>	Advise the Board on matters related to the practice of radiation
16	therapy, the	<del>e prac</del> t	tice of radiography, the practice of nuclear medicine technology, [and] the
17	<del>practice of</del>	<del>radi</del>	ology assistance, AND THE PRACTICE OF LIMITED LICENSED
18			<del>CHNOLOGY;</del>
19		<del>(8)</del>	Keep a record of its proceedings; and
20		<del>(9)</del>	Submit an annual report to the Board.
21	<del>(b)</del>	The	Board shall:
22		<del>(1)</del>	Consider all recommendations of the Committee; and
20		(0)	
23	. 1 . 1.	$\frac{(2)}{(2)}$	Provide to the Committee an annual report on the disciplinary matters
24	<del>involving li</del>	<del>censec</del>	<del>.8.</del>
05	14 FD 07		
25	<del>14-5B-07.</del>		
26	(a)	(1)	A licenses may only prestice under the supervision of a licensed
26 27	<del>(a)</del> nhysisian	<del>(1)</del>	A licensee may only practice under the supervision of a licensed
41	<del>physician.</del>		
28		<del>(2)</del>	The failure of a licensed physician to properly supervise a licensee is
29	unnrofessio	` '	nduct in the practice of medicine under § 14–404(a)(3) of this title.
40	anprotessio	ı <del>rar co</del>	induced in one practice of incurence difficulty in the following the.
30	<del>(b)</del>	<del>(1)</del>	Except as provided in paragraph (2) of this subsection, the practice of a
	()	\ -/	1 F

radiation therapist, radiographer, nuclear medicine technologist, [or] radiologist assistant,

$\frac{1}{2}$				PRADIOLOGIC TECHNOLOGIST is limited to those procedures, and practices listed in regulation.
3		<del>(2)</del>	A rac	<del>liologist assistant may not:</del>
4			<del>(i)</del>	Interpret images;
5			<del>(ii)</del>	Make diagnoses; or
6			<del>(iii)</del>	Prescribe medications or therapies.
7	<del>14-5B-08.</del>			
8 9 10 11	<del>nuclear me</del>	dicino	<del>oard be</del> tech	pt as otherwise provided in this subtitle, an individual shall be afore the individual may practice radiation therapy, radiography, nology, [or] radiology assistance, OR LIMITED LICENSED OGY in this State.
12		<del>(2)</del>	A rac	<del>liologist assistant may not:</del>
13			<del>(i)</del>	Interpret images;
14			<del>(ii)</del>	Make diagnoses; or
15			<del>(iii)</del>	Prescribe medications or therapies.
16	<del>(b)</del>	This	section	<del>does not apply to:</del>
17 18 19 20	LIMITED LI	CENS	<del>apher,</del> SED R/ f that (	ndividual employed by the federal government as a radiation a nuclear medicine technologist, [or] radiologist assistant, OR ADIOLOGIC TECHNOLOGIST while the individual is practicing employment; or liation therapy student, a radiography student, a nuclear medicine
22	technology	` /		· a radiology assistant student, OR A LIMITED LICENSED
23			_	LOGIST STUDENT enrolled in an education program which is
24				red accrediting organization while practicing radiation therapy,
25				nedicine technology, [or] radiology assistance, OR LIMITED
26				ETECHNOLOGY in that program.
27	<del>14-5B-09.</del>			
28	<del>(a)</del>	<del>To q</del>	ualify :	for a license, an applicant shall be an individual who meets the
29	requirement			

1	<del>(b)</del>	Except as provided in [subsection] SUBSECTIONS (c) AND (D) of this section,
2	the applicar	nt [shall] MUST:
3		(1) Be of good moral character;
4		(2) Be at least 18 years old;
5 6	<del>Board;</del>	(3) Demonstrate oral and written competency in English as required by the
7 8	established	(4) Meet any educational, training, or examination requirements by the Board, including:
9 10	determined	(i) Graduation from an appropriate educational program as by the Board; and
11		(ii) Certification; and
12 13	<del>14-308.1 of</del>	(5) Complete a criminal history records check in accordance with § this title.
14	<del>(e)</del>	To qualify for a license to practice as a radiologist assistant, an applicant shall:
15		(1) Be issued a general license to perform radiography;
16		(2) Complete an advanced academic program with a nationally recognized
17	<del>radiology cu</del>	rriculum that results in a baccalaureate degree, post baccalaureate certificate,
18		degree and incorporates a radiologist-directed clinical preceptorship;
19		(3) Be certified in advanced cardiac life support; and
20		(4) Be certified as a radiologist assistant by the American Registry of
21	Radiologie 7	Cechnologists.
00	(D)	The Application was much produpentering of dipolograpion (b) of much
22	(D)	IN ADDITION TO THE REQUIREMENTS OF SUBSECTION (B) OF THIS
23	ŕ	TO QUALIFY FOR A LICENSE TO PRACTICE AS A LIMITED LICENSED OF THE DECLIDEMENTS OF
$\frac{24}{25}$		IC TECHNOLOGIST, AN APPLICANT SHALL MEET THE REQUIREMENTS OF 9.1 OF THIS SUBTITLE.
20	311 0D 00	or or into sobiities.
26	<del>[(d)] </del>	(E) Except for requirements adopted by the Board for license renewal under
27	•	of this subtitle, nothing in this subtitle may be construed to require an
28		who is certified by the Board as a radiation oncology/therapy technologist,
29		iation technologist, or nuclear medicine technologist as of October 1, 2008, to
30	meet addition	onal education, training, or examination requirements.

1	(A) AN APPLICANT FOR LICENSURE AS A LIMITED LICENSED RADIOLOGIC
2	TECHNOLOGIST SHALL SUBMIT TO THE BOARD:
3	(1) EVIDENCE OF COMPLETION OF EDUCATION REQUIREMENTS
4	UNDER SUBSECTION (B) OF THIS SECTION, AS APPLICABLE; AND
5	(2) (I) EVIDENCE OF HAVING ACHIEVED A PASSING SCORE, AS
6	DETERMINED BY THE BOARD, ON THE SECTION OF THE AMERICAN REGISTRY OF
7	RADIOLOGIC TECHNOLOGISTS EXAMINATION FOR LIMITED SCOPE OF PRACTICE IN
8	RADIOGRAPHY APPROPRIATE FOR THE ANATOMICAL AREA ON WHICH THE
9	APPLICANT IS APPLYING TO PRACTICE;
10	(II) EVIDENCE OF HAVING ACHIEVED A PASSING SCORE, AS
11	DETERMINED BY THE BOARD, ON ANOTHER EXAMINATION APPROVED BY THE
12	Board; or
13	(HI) EVIDENCE OF COMPLETION OF AN ALTERNATIVE TO
14	EXAMINATION APPROVED BY THE BOARD.
	ELEMINATION IN TWO VED BY THE BOTHUD.
15	(B) TO QUALIFY FOR LICENSURE AS A LIMITED LICENSED RADIOLOGIC
16	TECHNOLOGIST, AN APPLICANT SHALL COMPLETE:
17	(1) EDUCATIONAL COURSEWORK:
18	(I) DIRECTED BY A RADIOLOGIC TECHNOLOGIST WITH A
19	BACHELOR'S DEGREE AND CURRENT AMERICAN REGISTRY OF RADIOLOGIC
20	TECHNOLOGISTS CERTIFICATION;
	The inverse of the second of t
21	(II) TAUGHT BY INSTRUCTORS WHO ARE LICENSED RADIOLOGIC
22	TECHNOLOGISTS OR PHYSICIANS WHO ARE BOARD CERTIFIED IN RADIOLOGY; AND
	, <u> </u>
23	(HI) THAT INCLUDES AT LEAST:
0.4	1 95 CLOCK HOURS OF IMAGE PRODUCTION AND
$\frac{24}{25}$	1. 25 CLOCK HOURS OF IMAGE PRODUCTION AND
20	EQUIPMENT OPERATION;
26	2. 15 CLOCK HOURS OF RADIATION PROTECTION; AND
27	3. 10 CLOCK HOURS OF RADIOGRAPHIC PROCEDURES IN
28	THE ANATOMICAL AREA OF THE LIMITED LICENSED RADIOLOGIC TECHNOLOGIST'S
29	PRACTICE, TAUGHT BY:

1	A. A RADIOLOGIC TECHNOLOGIST WITH CURRENT
2	AMERICAN REGISTRY OF RADIOLOGIC TECHNOLOGISTS CERTIFICATION; OR
4	AMERICAN ILLUSTRE OF ILABIOLOGIC LECTINOLOGISTS CERTIFICATION, OR
0	D A LICENSED DOCTOR OF MEDICINE OCCUPANTING
3	B. A LICENSED DOCTOR OF MEDICINE, OSTEOPATHY,
4	PODIATRY, OR CHIROPRACTIC; OR
5	(2) ANY OTHER EDUCATION PROGRAM APPROVED BY THE BOARD.
6	(C) AN APPLICANT WHO FAILS AN EXAMINATION REQUIRED UNDER THIS
7	SECTION MAY RETAKE THE EXAMINATION TWICE BEFORE THE APPLICANT MUST
•	
8	REAPPLY AND DEMONSTRATE COMPLETION OF ANY ADDITIONAL EDUCATION
9	REQUIRED BY THE BOARD.
10	(D) A LICENSE ISSUED TO PRACTICE AS A LIMITED LICENSED RADIOLOGIC
11	TECHNOLOGIST UNDER THIS SECTION AUTHORIZES THE LICENSEE TO PRACTICE
12	ONLY ON THE ANATOMICAL AREA AUTHORIZED BY THE BOARD, AS DETERMINED BY
13	THE BOARD BASED ON THE EDUCATION AND EXAMINATIONS COMPLETED BY THE
_	
14	<del>LICENSEE.</del>
15	<del>14-5B-10.</del>
16	(a) To apply for a license, an applicant shall:
17	(1) Complete a criminal history records check in accordance with §
18	14-308.1 of this title:
19	(2) Submit an application to the Board on the form that the Board requires;
20	and
20	<del>anu</del>
01	(9) Denote the Denotation of the formation of
21	(3) Pay to the Board the application fee set by the Board.
0.0	
22	(b) Subject to subsection (c) of this section, the Board shall issue the appropriate
23	license to an applicant who meets the requirements of this subtitle for that license.
24	(c) (1) On receipt of the criminal history record information of an applicant for
25	licensure forwarded to the Board in accordance with § 14-308.1 of this title, in determining
26	whether to issue a license, the Board shall consider:
27	(i) The age at which the crime was committed;
	(1) The age at which the clime was committee,
28	(ii) The nature of the crime;
40	<del>(11)</del> The nature of the crime,
00	(:::) Mh:: 1: (1 ::
29	(iii) The circumstances surrounding the crime;
30	(iv) The length of time that has passed since the crime;

1			<del>(v)</del>	Subsequent work history;
2			<del>(vi)</del>	Employment and character references; and
3 4	threat to th	<del>e publi</del>		Other evidence that demonstrates whether the applicant poses a sh or safety.
5 6	information	<del>(2)</del> requi		Board may not issue a license if the criminal history record ler § 14–308.1 of this title has not been received.
7	<del>14-5B-11.</del>			
8 9 10		ICENS LIMIT	ED RA	TO § 14-5B-09.1(d) OF THIS SUBTITLE, LICENSURE AS A DIOLOGIC TECHNOLOGIST AUTHORIZES AN INDIVIDUAL TO CENSED RADIOLOGIC TECHNOLOGY WHILE THE LICENSE IS
12	<del>14-5B-12.</del>			
13	<del>(a)</del>	<del>(1)</del>	The t	erm of a license issued by the Board may not exceed 3 years.
14	renewed for	<del>(2)</del> <del>' an ad</del>		ense expires on a date set by the Board, unless the license is l term as provided in this section.
16 17	<del>(b)</del> a renewal n			onth before the license expires, the Board shall send to the licensee tes:
18		<del>(1)</del>	The c	late on which the current license expires;
19 20	Board for th	<del>(2)</del> ne rene		late by which the renewal application must be received by the be issued and mailed before the license expires; and
21		<del>(3)</del>	The s	amount of the renewal fee.
22 23	<del>(c)</del> <del>licensed ind</del>			therwise provided in this subtitle, before a license expires, the periodically renew it for an additional term, if the individual:
24		<del>(1)</del>	<del>Is of (</del>	good moral character;
25		<del>(2)</del>	<del>Pays</del>	to the Board a renewal fee set by the Board;
26		<del>(3)</del>	Subm	nits to the Board:
27			<del>(i)</del>	A renewal application on the form that the Board requires; and

1 2 3	education or col	(ii) Satisfactory evidence of compliance with any continuing mpetency requirements and other requirements required by the Board for
J	<del>Heense renewar</del>	<del>, anu</del>
4	<del>(4)</del>	Meets any additional renewal requirements established by the Board.
5	<del>(d)</del> <del>(1)</del>	In addition to any other qualifications and requirements established by
6	` ' ' '	Board may establish continuing education or competency requirements as a
7		renewal of licenses under this section.
8	<del>(2)</del>	A disciplinary panel may impose a civil penalty of up to \$100 per
9	\ /	ical education credit in lieu of a sanction under § 14–5B–14 of this subtitle,
10		se, for the failure of a licensee to obtain the continuing medical education
11	credits required	
12	<del>(e)</del> <del>(1)</del>	The Board shall renew the license of each individual who meets the
13	` ' ' ' '	ments of this section.
14	( <u>2</u> )	A license may not be renewed for a term longer than 2 years.
15	<del>(f)</del> Th	e Board shall reinstate the license of a radiation therapist, radiographer,
16	<del>nuclear medici</del>	ne technologist, [or] radiologist assistant, OR LIMITED LICENSED
17		ECHNOLOGIST who has failed to renew a license for any reason if the
18		pist, radiographer, nuclear medicine technologist, [or] radiologist assistant,
19	<del>-</del>	CENSED RADIOLOGIC TECHNOLOGIST:
20	<del>(1)</del>	Meets the renewal requirements of this section;
21	<del>(2)</del>	Submits to the Board:
22		(i) A reinstatement application on the form that the Board requires;
23	<del>and</del>	(i) Tromotatement approarion on the form that the Board requires,
24		(ii) Satisfactory evidence of compliance with any continuing
25	education or cor	npetency requirements; and
26	<del>(3)</del>	Meets any additional requirements established by the Board for
27	reinstatement.	
28	<del>(g)</del> <del>(1)</del>	Beginning October 1, 2016, the Board shall require a criminal history
29	(0)	accordance with § 14-308.1 of this title for:
30		(i) Renewal applicants as determined by regulations adopted by the
31	Board; and	
32		(ii) Each former licensee who files for reinstatement under
33	subsection (f) of	

1	(2) On receipt of the criminal history record information of a licensee
2	forwarded to the Board in accordance with § 14-308.1 of this title, in determining whether
3	disciplinary action should be taken, based on the criminal history record information,
4	against a licensee who renewed or reinstated a license, the Board shall consider:
5	(i) The age at which the crime was committed;
6	(ii) The nature of the crime;
U	(ii) The nature of the crime;
_	
7	(iii) The circumstances surrounding the crime;
8	(iv) The length of time that has passed since the crime;
Ü	(11) 1110 1011gvii 01 viine viide nas passeu siiree viie viine,
0	() 01 11:4
9	(v) Subsequent work history;
10	(vi) Employment and character references; and
	,
11	(vii) Other evidence that demonstrates whether the licenses name
	(vii) Other evidence that demonstrates whether the licensee poses a
12	threat to the public health or safety.
13	(3) The Board may renew or reinstate a license only if the licensee or
14	applicant attests that the licensee or applicant has submitted to a criminal history records
15	check under § 14–308.1 of this title.
16	<del>14-5B-14.</del>
17	(a) Subject to the hearing provisions of § 14-405 of this title, a disciplinary panel,
18	on the affirmative vote of a majority of the quorum of the disciplinary panel, may deny a
19	license to any applicant, reprimand any licensee, place any licensee on probation, or
20	suspend or revoke a license, if the applicant or licensee:
21	(1) Fraudulently or deceptively obtains or attempts to obtain a license for
	the applicant, licensed individual, or for another;
22	the applicant, needsed mulvidual, or for another,
23	(2) Fraudulently or deceptively uses a license;
24	(3) Is guilty of unprofessional or immoral conduct in the practice of
25	radiation therapy, radiography, nuclear medicine technology, [or] radiology assistance, OR
26	<del>LIMITED LICENSED RADIOLOGIC TECHNOLOGY;</del>
27	(4) Is professionally, physically, or mentally incompetent;
<i>4</i> 1	(1) To proteoptondity, physically, or memoring meompeters,
28	(5) Abandons a patient;
29	(6) Is habitually intoxicated;
	(4)

1	(7) Is addicted to or habitually abuses any narcotic or controlled dangerous
2	substance as defined in § 5–101 of the Criminal Law Article;
	, , , , , , , , , , , , , , , , , , ,
3	(8) Provides professional services while:
4	(i) Under the influence of alcohol; or
5	(ii) Using any narcotic or controlled dangerous substance as defined
6	in § 5-101 of the Criminal Law Article or any other drug that is in excess of therapeutic
7	amounts or without valid medical indication:
•	amounts of without varia meatour marcation,
8	(9) Promotes the sale of services, drugs, devices, appliances, or goods to a
9	patient so as to exploit the patient for financial gain;
10	(10) Willfully makes or files a false report or record in the practice of
11	radiation therapy, radiography, nuclear medicine technology, [or] radiology assistance, OR
12	LIMITED LICENSED RADIOLOGIC TECHNOLOGY;
13	(11) Willfully fails to file or record any report as required under law,
14	willfully impedes or obstructs the filing or recording of a report, or induces another to fail
15	to file or record a report;
16	(12) Breaches patient confidentiality;
1 7	(19) D
17	(13) Pays or agrees to pay any sum or provide any form of remuneration or
18	material benefit to any person for bringing or referring a patient or accepts or agrees to accept any sum or any form of remuneration or material benefit from an individual for
19 20	bringing or referring a patient;
20	bringing or referring a patient,
21	(14) Knowingly makes a misrepresentation while practicing radiation
22	therapy, radiography, nuclear medicine technology, [or] radiology assistance, OR LIMITED
23	LICENSED RADIOLOGIC TECHNOLOGY;
20	EIGENSED MIDIOLOGIC TECHNOLOGI;
24	(15) Knowingly practices radiation therapy, radiography, nuclear medicine
25	technology, [or] radiology assistance, OR LIMITED LICENSED RADIOLOGIC
26	TECHNOLOGY-with an unauthorized individual or aids an unauthorized individual in the
27	practice of radiation therapy, radiography, nuclear medicine technology, [or] radiology
28	assistance, OR LIMITED LICENSED RADIOLOGIC TECHNOLOGY;
20	assistance, or Emilia Bielivold maiologic Heinvoldgi,
29	(16) Offers, undertakes, or agrees to cure or treat disease by a secret
30	method, treatment, or medicine;
31	(17) Is disciplined by a licensing or disciplinary authority or is convicted or
32	disciplined by a court of any state or country or is disciplined by any branch of the United
33	States uniformed services or the Veterans' Administration for an act that would be grounds
34	for disciplinary action under the Board's disciplinary statutes;

1	(18) Fails to meet appropriate standards for the delivery of quality radiation
2	therapy, radiography, nuclear medicine technology, [or] radiology assistance, OR LIMITED
3	LICENSED RADIOLOGIC TECHNOLOGY care performed in any outpatient surgical facility,
4	office, hospital or related institution, or any other location in this State;
	, · · · · · · · · · · · · · · · · · · ·
5	(19) Knowingly submits false statements to collect fees for which services
6	are not provided;
	•
7	(20) (i) Has been subject to investigation or disciplinary action by a
8	licensing or disciplinary authority or by a court of any state or country for an act that would
9	be grounds for disciplinary action under the Board's disciplinary statutes; and
10	<del>(ii)</del> <del>Has:</del>
	()
11	1. Surrendered the license issued by the state or country; or
12	2. Allowed the license issued by the state or country to expire
13	or lapse;
14	(21) Knowingly fails to report suspected child abuse in violation of § 5-704
$\overline{15}$	of the Family Law Article;
16	(22) Sells, prescribes, gives away, or administers drugs for illegal or
17	illegitimate medical purposes;
	megremate metroses,
18	(23) Practices or attempts to practice beyond the authorized scope of
19	practice;
10	practice,
20	(24) Refuses, withholds from, denies, or discriminates against an individual
$\frac{21}{21}$	with regard to the provision of professional services for which the licensee is licensed and
$\frac{1}{22}$	qualified to render because the individual is HIV positive;
	qualified to foliate bookupe the maryladar is fir positive,
23	(25) Practices or attempts to practice a radiation therapy, radiography,
$\frac{24}{24}$	nuclear medicine technology, [or] radiology assistance, OR LIMITED LICENSED
25	RADIOLOGIC TECHNOLOGY procedure or uses radiation therapy, radiography, nuclear
$\frac{25}{26}$	
	medicine technology, [or] radiology assistance, OR LIMITED LICENSED RADIOLOGIC
27	TECHNOLOGY equipment if the applicant or licensee has not received education,
28	internship, training, or experience in the performance of the procedure or the use of the
29	<del>equipment;</del>
9.0	(00) F-11-4 (11 1 01: 1: 1: 1 1 1 1 1 D 1
30	(26) Fails to cooperate with a lawful investigation conducted by the Board
31	or a disciplinary panel;
0.0	
32	(27) Fails to practice under the supervision of a physician or violates a

supervisory order of a supervising physician; or

- 1 (28) Fails to complete a criminal history records check under § 14–308.1 of
- 2 this title.
- 3 <del>14-5B-17.</del>
- 4 (E) EXCEPT AS OTHERWISE PROVIDED IN THIS SUBTITLE, A PERSON MAY
  5 NOT PRACTICE, ATTEMPT TO PRACTICE, OR OFFER TO PRACTICE LIMITED LICENSED
  6 RADIOLOGIC TECHNOLOGY IN THIS STATE UNLESS LICENSED TO PRACTICE AS A
  7 LIMITED LICENSED RADIOLOGIC TECHNOLOGIST BY THE BOARD.
- 8 <del>14-5B-18.</del>
- 9 (a) Unless authorized to practice radiation therapy, radiography, nuclear
  10 medicine technology, [or] radiology assistance, OR LIMITED LICENSED RADIOLOGIC
  11 TECHNOLOGY under this subtitle, a person may not represent to the public by title, by
  12 description of services, methods, or procedures, or otherwise, that the person is authorized
  13 to practice radiation therapy, radiography, nuclear medicine technology, [or] radiology
  14 assistance, OR LIMITED LICENSED RADIOLOGIC TECHNOLOGY in this State.
- 15 (b) A person may not provide, attempt to provide, offer to provide, or represent
  16 that the person provides radiation therapy, radiography, nuclear medicine technology, [or]
  17 radiology assistance, OR LIMITED LICENSED RADIOLOGIC TECHNOLOGY care unless the
  18 radiation therapy, radiography, nuclear medicine technology, or radiology assistance care
  19 is provided by an individual who is authorized to practice radiation therapy, radiography,
  10 nuclear medicine technology, [or] radiology assistance, OR LIMITED LICENSED
  11 RADIOLOGIC TECHNOLOGY under this subtitle.
- 22 <del>14-5B-18.1.</del>

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- 23 (a) Except as otherwise provided in this subtitle, a licensed physician may not 24 employ or supervise an individual practicing radiation therapy, radiography, nuclear 25 medicine technology, [or] radiology assistance, OR LIMITED LICENSED RADIOLOGIC 26 TECHNOLOGY without a license.
  - (b) Except as otherwise provided in this subtitle, a hospital, related institution, alternative health system, or employer may not employ an individual practicing radiation therapy, radiography, nuclear medicine technology, [or] radiology assistance, OR LIMITED LICENSED RADIOLOGIC TECHNOLOGY without a license.
- 31 (c) A disciplinary panel may impose a civil penalty of up to \$1,000 for employing 32 an individual without a license under this section.
- 33 (d) The Board shall remit any penalty collected under this section into the 34 General Fund of the State.

1	<del>14-5B-20.</del>
2	This subtitle may be cited as the "Maryland Radiation Therapy, Radiography,
3	Nuclear Medicine Technology, [and] Radiology Assistance, AND LIMITED LICENSED
4	RADIOLOGIC TECHNOLOGY Act".
_	
5 c	SECTION 2. AND BE IT FURTHER ENACTED, That, on or before October 1, 2029,
6 7	the State Board of Physicians shall report to the Senate Finance Committee and the House Health and Government Operations Committee, in accordance with § 2–1257 of the State
8	Government Article, on:
O	Government Titulete, on:
9	(1) the number of individuals who have registered with the Board to
0	perform limited X-ray duties under § 14-306(e) of the Health Occupations Article, as
1	enacted by Section 1 of this Act; and
$^{2}$	(2) its recommendations regarding the continuation of the registration
13	process or the replacement of the registration process with a limited licensure category.
	process of the replacement of the registration process with a minical hechear category.
4	SECTION 3. AND BE IT FURTHER ENACTED, That this Act may not be construed
15	to prohibit the establishment of a program that provides the training described in §
6	14-306(e)(3)(ii) of the Health - General Article, as enacted by Section 1 of this Act, before
L <b>7</b>	the effective date of this Act.
18	SECTION 2. 4. AND BE IT FURTHER ENACTED, That this Act shall take effect
9	October January 1, 2024 2025. It shall remain effective for a period of 5 years and, at the
20	end of December 31, 2030, this Act, with no further action required by the General
21	Assembly, shall be abrogated and of no further force and effect.
	Approved
	Approved:
	Governor.
	Speaker of the House of Delegates.

President of the Senate.