

225 South Center Avenue Somerset, Pennsylvania 15501-2088

Telephone: 814-443-5000 Facsimile: 814-443-4937 E-mail: info@somersethospital.com

www.somersethospital.com

August 14, 2006

Br. 1

Division of Nuclear Material Safety Region I USNRC 475 Allendale Road King of Prussia, PA 19406-1415

Ms. Michelle Beardsley

03013416 Amendment of license 37-02218-02 RE:

Dear Ms. Beardsley,

Please amend our license for the following:

- 1) Authorize Dr. Daniel Mark Baker, MD to use I-131 for the treatment of hyperthyroid cases. Enclosed you will find the NRC license # 37-01873-01 where he was authorized to use I-131 for treatment of hyperthyroidism.
- 2) Authorize Dr. Edrick J. Ferguson to use I-131 for the treatment of hyperthyroid cases and for treatment of Cancer thyroid cases. Enclosed you will find the NRC license # 45-19782-01 where he was authorized to use I-131 for treatment of hyperthyroidism.

In addition, we are sending the preceptor form (highlighted) showing the number of Cancer thyroid cases he has treated.

If you have any questions please don't hesitate to call me.

Very truly yours,

Brill.

Cheryl Brill R.N., VP, CNO & COO

quality care through advanced technology 39323

NMSS/RGNI MATERIALS-C02

NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

PAGE 1 OF 3 PAGES
Amendment No. 56

MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee In accordance with the letter dated February 24, 2004, 1. Conemaugh Valley Memorial Hospital 3. License number 37-01873-01 is amended in EAR Its entirety to read as follows: 2. 1086 Franklin Street 4. Expiration date June 30, 2011 Johnstown, Pennsylvania 15905-4398 5. Docket No. 030-03011 Reference No.37-05272-02 Byproduct, source, and/or special 8. Maximum amount that licensee may nuclear material possess at any one time under this 4ićense A. Any byproduct material 🔎 s needed permitted by 10 CFR 35_100 B. Any byproduct material As needed permitted by 10 CFR 35.20 C. Any byproduct material permitted by 10 CFR 35.300 D. Any byproduct material D. 2 curies permitted by 10 CFR 35.400 9. Authorized use:

- A. Any uptake, dilution and excretion study permitted by 10 CFR 35.100.
- B. Any imaging and localization study permitted by 10 CFR 35.200.
- C. Any diagnostic study or therapy procedure permitted by 10 CFR 35,300.
- D. Any manual brachytherapy procedure permitted by 10 CFR 35,400.

CONDITIONS

10. Licensed material may be used or stored only at the licensee's facilities located at 1086 Franklin Street, Johnstown, Pennsylvania and at the Good Samaritan Hospital, 1020 Franklin Street, Johnstown, Pennsylvania.

NRC FORM 374A

U.S. NUCLEAR REGULATORY COMMISSION

PAGE 2 OF 3 PAGES

License Number 37-01873-01

Docket or Reference Number 030-03011/37-05272-02

Amendment No. 56

MATERIALS LICENSE SUPPLEMENTARY SHEET

- 11. The Radiation Safety Officer for this license is Gregory A. Hay, M.S.
- 12. Licensed material is only authorized for use by, or under the supervision of:
 - A. Individuals permitted to work as an [authorized user, authorized nuclear pharmacist, and/or authorized medical physicist] in accordance with 10 CFR 35.13 and 35.14.
 - B. The following individuals are authorized users for medical use as indicated

Authorized Users

Richard N. Antemann, McD

Jonathan I. Abrahams, W.D.

Lawrence M. McNiesh, M.D.

Harold L. Ringler, Jr., MD.

Howard I. Forman, M.D.:

Anthony J. Scuderi, M.D.

David F. Stefanik, M.D.

Anwar Hussain, M.D.

Gary Scott Kramer, M.D.

Charles Oschwald, M.D.

Daniel Mark Baker, M.D.

Robert Piroli, M.D.

Jeevith R. Kanukunta, M.D.

G. Gordon McCormack, M.D.

Material and Use

35.300; 35.400

35.100; <u>35</u>*200; 35.300

35.100, 35,200, lodine 131 sodium lodide for imaging and localization studies

5/100, 35 200; 35 300 -

35,100, 35,200, lodine 131 sodium iodide for maging anglocalization studies

5.100 §5:200, 35 300

5.300: 35,400

35,200 slodine-131 sodium iodide for imaging and

35.100; 35.200, lodine-131 sodium iodide for imaging and localization studies

35.100; 35.200, lodine-131 sodium iodide for imaging and localization studies

35.100; 35.200, lodine-131 sodium iodide for imaging and localization studies

35.400

35,200

35.400

COOCHEC 0014T 0707/01/0

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NR C FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION	PAGE 3 OF 3 PAGES
		License Number 37-01873-01
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-03011/37-05272-02
		Amendment No. 56
material to qua	ne possession limits in Item 8, the licensee ntities below the minimum limit specified in ng financial assurance.	shall further restrict the possession of licensed 10 CFR 30.35(d) for establishing
	authorized to transport licensed material in a support and Transportation of Radioa	
accordance with any enclosures be submitted in licensee's ability. The U.S. Nucle representations than the regular. A. Letter date B. Letter date C. Application D. Letter date E. Amendmen	, listed below. This license condition applie accordance with the regulations. Addition y to make changes to the radiation protecti ar Regulationy Commission's regulations shows and procedures in the licensee's applications.	cedures contained in the documents, including es only to those procedures that are required to ally, this license condition does not limit the on program as provided for in 10 CFR 35.26. all govern-unless the statements, ion and correspondence are more restrictive
	For the U.S.	Nuclear Regulatory Commission

Ву

Date	April 13, 2004
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Original signed by Michelle Beardsley

Michelle Beardsley Nuclear Materials Safety Branch 1 Division of Nuclear Materials Safety Region I

King of Prussia, Pennsylvania 19406

68338493

MATERIALS LICENSE

rstant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations here to ore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee		In accordance	with the application dated
		March 29, 20	02
1. Southside Community Hospital		3. License No. 4	5-19782-01
		is renewed in	its entirety to read as follows:
2. 800 Oak Street		4. Expirátion Dat	te: July 31, 2012
Famville, Virginia 23901-1199	N. e.	5. Docket No. 03	80-19230
<u></u>			general Marie I
6. Byproduct, source, and/or special nuclear material	7. Chemical and/or phy	sical form 8	Maximum amount that licensee may possess at any one time under this license
A. Any byproduct material identified in 10 CFR 35.100		armaceutical 10 CFR 35.100	A. As needed
B. Any byproduct material identified in 10 CFR 35.200	B. Any radiophi identified in	armaceutical 10 CFR 35.200	B. As needed
C. lodine 131	C. Sodium iodio	le (in capsule	C. 1.11 gigabecquerels (30 millicuries)

- A. Medical use described in 10 CFR 35.100.
- B. Medical use described in 10 CFR 35.200.
- C. Treatment of hyperthyroidism.

CONDITIONS

- Licensed material shall be used only at the licensee's facilities located at Southside Community Hospital, 800 Oak Street, Farmville, Virginia.
- 11. The Radiation Safety Officer (RSO) for this license is Lee S. Anthony, Ph.D.

NR(C FORM 374A U.S. NUCLEAR REGULATORY COMMIS	SION PAGE 2 of 2 PAGES
		License No. 45-19782-01
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket No. 030-19230
		Amendment No.
<u> </u>		20
12.	Licensed material listed in Item 6 above is only author following individuals for the materials and uses indicate	
	Authorized User	Material and Use
	ing the state of t	uses described in 10 CFR 35.100 and 35.200.
		l uses described in 10 CFR 35.100, 35.200 and 131 for the treatment of hyperthyroidism.
<u> 13.</u>	িল In addition to the possession limits in Item 8, the licens	ee shall further restrict the possession of licensed
	material to quantities below the minimum limit specified	Lin 10 CFR 30.35 for establishing
	decommissioning financial assurance.	
,	S & Similar & S	
	Except as specifically provided otherwise in the license shall conduct its program in accordance with statement the documents including any enclosures, listed below regulations shall govern unless the statements, representation and correspondence are more restrictive the	s, representations, and procedures contained in The U.S. Nuclear Regulatory Commission's intations and procedures in the licensee's
,	A. Application dated March 29, 2002 [renewal, with the	ne exception of the submitted QMP]
	FOR TH	E U. S. NUCLEAR REGULATORY COMMISSION
	JUL 2 5 2002	RAA
DATE	B	ryan A. Parker egion II, Division of Nuclear Materials Safety
	6	1 Forsyth Street, S.W., Suite 23T85 tlanta, Georgia 30303-8931

VACTIVE\45-19782-01 R20.wpd

NR CFORM	313A
/D 4 (C) YO	

U.S. NUCLEAR REGULATORY COMMISSION

TRAINING AND EXPERIENCE

No **1**e: Descriptions of training and experience must contain sufficient detail to match the training and experienc⊜ criteria in the applicable regulations.

 Name of Individual, Proposed Authorization (e.g., Radiation Safety Officer), and Applicable Training Requirements (e.g., 10 CFR 35.50)

2. For Physicians, State or Territory Where Licensed

3.	CERTIFICATION	
		

Specialty Board	Category	Month and Veer Contifferi
		Month and Year Certified

4	וח	ΔΠ	CTI	СТ	DΛ	INI	NO

Description-of-Training	Location	Clock Hours	Dates of Training	
Radiation Physics and Instrumentation	Gentara Norfolk General Hospital	Total of 30 hours	6/30/97 to 7/16/99	
Radiation Protection	Same as abore		Same as above	
Mathematics Pertaining to the Use and Measurement of Radioactivity	Sana as abore		Same as abore	
Radiation Biology	Same as above		Sane as abore	
Chemistry of Byproduct Material for Medical Use	same as above		Same as: above	
NRC FORM 212A (8.1000)				

	PERIENCE WITH RADIATION			on experience/
●escription of Experienc	Individual	Location and Corresponding Materials License Number	Dates and Clock Hours of Experience	Related Radiation Safety Exam Score
Kadiology resident braining. Training include instrumentation training, radiation protection, radio tion biology, measurement of radioactivity (48 hours); and Image interpretation	1	Sentara Norfolk General Hospital 45-00131-02	12/97, 5/98, 7/98, 4/99; Total 12 weeks Total 480 hours.	NJA
(1)2 113(13)	6. FORM	AL TRAINING		
Degree, Area of Study	Name of Program and Location with Corresponding Materials License Number	Dates	Approved (e.g., Accred for Graduate M and the Applic	ganization that the Program litation Council edical Education) cable Regulation CFR 35.294)
adiology residency training	Eastern Virginia Medical School at School at School at Vorfolk General Hospital	12/97, 5/98, 7/98, 4/99. Total 12 weeks. Total 480 hours.	ACGME American of Ro	Board

NRC FORM 313M SUPPLEMENT A

SUPPEMENT

U.S. NUCLEAR REGULATORY COMMISSION

TRAINING AND EXPERIENCE AUTHORIZED USER OR RADIATION SAFETY OFFICER 2. FOR PHYSICIANS, STATE OR TERRITORY WHERE LICENSED 1. NLAME OIPROPOSED AUTHORIZED USER OR RADIATION SAFETY OFFICER Edrick Ferguson, MD APPLICALE TRAINING REQUIREMENTS: 10CFR35 SUBPARTS D, E, and F 3. CERTIFICATION CATEGORY MONTH AND YEAR CERTIFIED SPECIALTY BOARD C В A 4. TRAINING RECEIVED IN BASIC RADIONUCLIDE HANDLING TECHNIQUES TYPE AND LENGTH OF TRAINING CLOCK HOURS IN CLOCK HOURS OF LECTURE OR SUPERVISED FIELD OF TRAINING LOCATION AND DATES OF TRAINING A В LABORATORY ON-THE-JOB EXPERIENCE A. RADIATION PHYSICS AND University Tennessee Medical Center 30 10 INSTRUMENTATION 7/01/99 - 6/30/01 B. RADIATION PROTECTION University Tennessee Medical Center 11 3 7/01/99 - 6/30/01 G. MATHEMATICS PERTAINING TO THE USE University Tennessee Medical Center 22 10 AND MEASUREMENT OF RADIOACTIVITY 7/01/99 - 6/30/01 D. RADIATION BIOLOGY University Tennessee Medical Center 9 3 7/01/99 - 6/30/01 E. RADIOPHARMACEUTICAL CHEMISTRY University Tennessee Medical Center 9 13 7/01/99 - 6/30/01 5. EXPERIENCE WITH RADIATION. (Actual use of radionuclides or Equivalent Experience)

5. EXPERIENCE WITH RADIATION. (Actual use of radionuclides or Equivalent Experience)

NUCLIDE mci USED AT ONE TIME LOCATION CLOCK HOURS TYPE OF USE

All common clinically used radionuclides in millicurie quantities for a three month period in a large nuclear medicine

laboratory. See Supplement B for details.

1		3. 5 I E	WISED	EXPERIENCE OF ABO	VE NAMED INDIVIDUAL (Conf)	nued)
	Zedionuciide	Турска	se	Number of Cases Involving Personal Participation	Location and	Dates and Clock Hours of Experience
	工131	Hyperting breating	oid it	10 CASES	Sentera Norfolk General Hosp. 45-00131-02	10 hours (12/97, 5/98, 7/98, 4/90)
	·					
	YES 4. The NO Note;	Individual nan e Response (c. 1	in item i item i	1. of this form is compete s only applicable to pro	nt to independently operate a nucleosed authorized nucleos pharm	ear pharmacy. scists,
		individual nor e	In liem	1. of this form is compete	nt to independently function as an	authorized
				only applicable to proj type of medical use req	posed authorized users, medica uested.	l physicists, or
	he training and ider the superv		cited ab	ove was obtained	7. PRECEPTOR A	IPPROVAL.
4. N	AME OF SUPERI	usor evid Uilz			A. NAME OF PRECEPTOR (printed of Sarah Shave)	
. A[tera North		neral Hosp	B. SIGNATURE - PRECEPTOR	•
, M	TERIALS LICEN	SE NUMBER 00131-1			C. DATE 10/22/01	

,

5. PRACTICAL EXPER	RIENCE WITH RADIATION	(Actual use of radionu	ciides or equival	ent experience)
Des Offption of Experience	Name of Supervising Individual	Location and Corresponding Materials License Number	Dates and Clock Hours of Experience	Related Radiation Sefe ty Exam Score
Rediology residence training, Training includes instrumentation training radiation protection, radiation biolog measurement of vadioactivity (48 hours) and image inter- pretation	7	Sentara Norfolk Beneral Hosp, 45-00131-02	199 5/98, 7/98, 4/99 Total 12 Weeks. Total 480 hours.	NA
(432 hours)				
			1	
	ë, FOR	AL TRAINING		
Dogree, Area of Study	8. FORM Name of Program and Location with Corresponding Materials License Number	Dates	Approve (e.g., Accr for Graduate and the App	Organization that ad the Program aditation Council Madical Mountion) alicable Requision 6 CFR 36.294)
Radiology residency training	Name of Program and Location with Corresponding Materials	Dates 12/97, 5/98 7/98, 4/99 4 Total 12	Approve (e.g., Accr for Graduata and the App (e.g., 1	ed the Program editation Council Medical Education) Hicable Regulation 6 CFR 36.294)

C	ONDITIONAL RELEASE/DISCHARGE INFO	RMATION	HQ ARPC/DPPS 6760 E IRVING DENVER CO 80.	ΓΟΝ PL #170 < Ο
NAME (Last, Fir.	st, MI)	SSN	GRADE	DATE
TO:				2001 • 0926
10:				
	CAPT EDRICK J L FERGUSON			
·				
these actions	checked below for answer to your inquiry , you may call: Commercial 1- (303) 676 261, or E-Mail darcy.blair@arpc.denver.af.r	6-6362, DSN 926-6	For further info 362, Toll Free 1	ermation corncerning -800-525-0 102,
1. You may con	r appointment in the Air Force Reserve was for an indefinit mplete and return one of the attached tender of resignation	e period and discharge is not forms. Upon receipt, furthe	automatic. If you wisl er consideration will be	h to resign your Commission, you given to your request.
X 2. Your	r resignation has been accepted. Discharge documents will	be forwarded to you in abo	ut-45-days	
3Conc	ditional release has been cancelled. If member has been en can be discharged from USAFR. Upon receipt, discharge of	listed/appointed, please forv	vard enlistment/appoint	ment documents to this office so
Member	can be discharged from USAFA. Opon receipt, discharge (orders and nonorable dischar	ge certificate will be iss	sued.
4. As of	f this date, I have not received your AF Form 131 for retire . If I do not receive the form, you	ment. Please complete and ou will be discharged.	return the enclosed AF	Form 131 by
	nave a commitment because of the Active Duty Early Sepa ion anytime after	ration program until		You may resign your
date." D	u retired after 1 July 1978, your retirement orders reflect t ischarge orders and certificates are not issued upon comple ad Reserve after 1 July 1978.	he Retired Reserve Status Tetion of 30 years total service	ermination Date, referre se for individuals retired	ed to on the order as the "until from active duty and assigned to
receive th	retired and completed 30 years total service prior to 1 Juliem, you may request a copy of your discharge order from: MO 63132. Discharge certificates are not replaced.	y 1978, your discharge orde NPRC/MPR-AF, 9700 Page	r and certificate were n Blvd,	nailed to you. If you did not
REMARKS				
	DEDAGNAL INCOD	MATION WISO DEMO	VER	

PERSONAL INFORMATION WAS REMOVED BY NRC. NO COPY OF THIS INFORMATION WAS RETAINED BY THE NRC.

NRC FORM 313M SUPPLEMENT A

U.S. NUCLEAR REGULATORY COMMISSION SUPPLEMENT TRAINING AND EXPERIENCE AUTHORIZED USER OR RADIATION SAFETY OFFICER 2. FOR PHYSICIANS, STATE OR TERRITORY VVHERE LICENSED 1. NAME OF PROPOSED AUTHORIZED USER OR RADIATION SAFETY OFFICER Edrick Ferguson, MD A PPLICABLE TRAINING REQUIREMENTS: 10CFR35 SUBPARTS D. E, and F 3. CERTIFICATION MONTH AND YEAR CERTIFIED SPECIALTY BOARD CATEGORY С 4. TRAINING RECEIVED IN BASIC RADIONUCLIDE HANDLING TECHNIQUES TYPE AND LENGTH OF TRAINING **CLOCK HOURS IN** CLOCK HOURS OF SUPERVISED FIELD OF TRAINING LOCATION AND DATES OF TRAINING LECTURE OR ON-THE-JOB LABORATORY **EXPERIENCE** A. RADIATION PHYSICS AND University Tennessee Medical Center 10 30 INSTRUMENTATION 7/01/99 - 6/30/01 B. RADIATION PROTECTION University Tennessee Medical Center 3 11 7/01/99 - 6/30/01 C. MATHEMATICS PERTAINING TO THE USE University Tennessee Medical Center 22 10 AND MEASUREMENT OF RADIOACTIVITY 7/01/99 - 6/30/01 D. RADIATION BIOLOGY University Tennessee Medical Center 9 3 7/01/99 - 6/30/01 E. RADIOPHARMACEUTICAL CHEMISTRY University Tennessee Medical Center 13 7/01/99 - 6/30/01 5. EXPERIENCE WITH RADIATION. (Actual use of radionuclides or Equivalent Experience) NUCLIDE mCi USED AT ONE TIME **CLOCK HOURS** TYPE OF USE LOCATION three month period in a large nuclear medicine All common clinically used radionuclides in millicurie quantities for a laboratory. See Supplement B for details.

NRC FORM 313M SUPPLEMENT B

SUPPLEMENT			US NUCLEAR REGULATORY COMMISSION
	PRECEPTO	RSTATEMENT	
Suppler	nent B must be completed by the applicant physician's	preceptor. If more than on	e preceptor is necessary to docum∙ent
	experience, obtain a sep	arate statement from each.	
1. PROPOSE	D PHYSICIAN USER'S NAME AND ADDRESS	KEY TO COLUMN C. PI	ERSONAL PARTICIPATION SHOULD CONSIST OF:
FULL NAME	Edrick Ferguson, MD	1 '	n of patients to determine the suitability for addor treatment and recommendation for prescribed
STREET ADDRESS			alibration and actual administration of activity to the ion of the radiation dose, related measurements, and
CITY	STATE ZIP CODE	3. Adequate period of trail	ning to enable physician to manage radioactive
			ts through diagnosis and/or course of treatment.
	2. CLINICAL TRAINING AND EXPER	ENCE OF ABOVE NAMED I	PHYSICIAN
RADIONUCLIDE	CONDITIONS DIAGNOSED OR TREATED	NUMBER OF CASES	COMMENTS
А	В	PARTICIPATION	(Additional information or comments may be submitted in duplicate on separate sheets)
¹²³ l or ^{99m} Tc	Thyroid imaging	33	
¹²³ l or ¹³¹ l	Thyroid uptake	32	
^{99™} Tc	Lung perfusion scan	140	
¹³³ Xe	Lung ventiliation study (xenon)	136	
^{99™} Tc	Renal scanning / Renograms	88	
^{99m} Tc	Brain imaging	0	
^{99m} Tc	Liver / spleen imaging	23	
^{99m} Tc	Skeletal imaging	341	
^{99m} Tc or ¹¹¹ In	Gastric emptying / Reflux	34	
^{99m} Tc	Shunt patency (incl LeVeen)	0	·
^{99m} Tc	Cystogography	0	
^{99m} Tc or ²⁰¹ Tl	Myocardial perfusion imaging	493	
^{99m} Tc	Exercise ventriculography	1	
^{99m} Tc	Ventriculography	49	

NRC FORM 313M SUPPLEMENT B

PR OPOSED PHYSIC	DIAN USER: E	drick Ferguson, MD	
	PR	ECEPTOR STATEMENT (Con	tinued)
	2. CLINICAL TRAINING AN	D EXPERIENCE OF ABOVE NA	AMED PHYSICIAN (Continued)
RA DIONUCLIDE	CONDITIONS DIAGNOSED	NUMBER OF CASES	
А	OR TREATED	INVOLVING	COMMENTS
	В	PERSONAL	(Additional information or comments may
		PARTICIPATION	be submitted in duplicate on separate sheets)
⁶⁷ Ga	Whole body tumor / soft tissue	12	
^{99m} Tc	Gastriintestinal bleeding	15	
¹¹¹ ln	Cisternography	2	·
^{99m} Tc or ¹¹¹ in	WBC / Platelet imaging	14	
^{99m} Tc	Parathyroid imaging	26	
^{99m} Tc	RBC hemangioma	6	
57Co	Schillings test	15	
- ⁵¹ Cr or ¹²⁵ I	In vivo test (RBC, Plasma volume	e) 15	
^{99rn} T c	Vascular flow	0	
^{99m} Tc	Testicular scan flow	1	
^{99m} Tc	Lymphatic imaging	28	
^{99m} Tc	Quantitative renal (GFR)	0	
^{99m} Tc	hepatobiliary imaging	117	
¹²⁵ l or ¹⁵³ Gd	Bone mineral densitometry	0 -	
⁸⁹ Sr or ¹⁵³ Sm	TREATMENT OF BONE METASTAS	ES 1	
131	MIBG adrenal imaging	1	
^{99m} Tc or ¹¹¹ In	Peptide / Octreotide imaging	13	
³² P (soluble)	TREATMENT OF POLYCYTHEMIA VERA, LEUKEMIA, AND BONE METASTESES	0	·
³² P (colloidal)	INTRACAVITARY TREATMENT	0	
131	THYROID CARCINOMA TREATMEN	т 18	
131	HYPERTHYROID TREATMENT	2	

NRC FORM 313M SUPPLEMENT B

PROPOSED PHYSICI	AN USER:	Edri	ck Ferguson, MD	
		PRECE	PTOR STATEMENT (Co	ontinued)
	2. CLINIC	AL TRAINING AND EX	(PERIENCE OF ABOVE I	NAMED PHYSICIAN (Continued)
RAID IONUCLIDE	CONDIT	TIONS DIAGNOSED	NUMBER OF CASES	
A		R TREATED	INVOLVING	COMMENTS
		В	PERSONAL	(Additional information or comments may
			PARTICIPATION	be submitted in duplicate on separate she€ts)
¹⁹⁸ Au	INTRACAV	ITARY TREATMENT	0	
⁶⁰ C⊘ or ¹³⁷ Cs	INTERST	TIAL TREATMENT	0	
-Co or Cs	INTRACAV	ITARY TREATMENT	0	No sealed source therapy procedures are poerformed
¹²⁵ l or ¹⁹² lr	INTERST	TIAL TREATMENT	0	in this training program.
⁶⁰ Co or ¹³⁷ Cs	TELETHE	RAPY TREATMENT	0	
⁹⁰ Sr	TREATMEN	IT OF EYE DISEASE	0	
	RADIOPI	IARMACEUTICAL		
	PRI	PARATION		
⁹⁹ Mo / ^{99m} Tc	GE	NERATOR	5	·
¹¹³ Sn-/ ^{113m} In	GE	NERATOR	0	
^{99m} Tc	REA	GENT KITS	5	
131	Whole bod	y metastatic survey	41	
^{99m} Tc	Ve	enography	2	
OTHER			0	

3. DATES AND TOTAL NUMBER OF HOURS RECEIVED IN CLINICAL RADIONUCLIDE TRAINING LOCATION DATES CLOCK HOURS OF EXPERIENCE University of Tennessee Medical Center 7/01/99 - 6/30/01 600 4. THE TRAINING AND EXPERIENCE INDICATED ABOVE WAS OBTAINED 6. SUPERVISOR'S SIGNATURE UNDER THE SUPERVISION OF: A. NAME OF SUPERVISOR: Gary Smith, MD B. NAME OF INSTITUTION 7. PRECEPTOR'S NAME AND SIGNATURE Gary Smith, MD, for Nuclear Medicine Residents University of Tennennessee Medical Center - Radiology Kenneth Rule, MD, for Radiology Residents C. MAILING ADDRESS 1924 Alcoa Highway 8. DATE Knoxville, Tennessee 37920 10-JUL-01 E. MATERIALS LICENSE NUMBER(S) R-47011 (State of Tennessee)

*		
This is to acknowledge the	receipt of your letter/application dated	
includes an administrative	$ \mathcal{D}$, and to inform you that the initial processing which review has been performed.	
There were no administ technical reviewer. Plea omissions or require ad	trative omissions. Your application was assigned to a asse note that the technical review may identify additional information.	
Please provide to this o	ffice within 30 days of your receipt of this card	
:		
	been forwarded to our License Fee & Accounts Receivable ou separately if there is a fee issue involved.	
	gned Mail Control Number 139323. out this action, please refer to this control number. 337-5398, or 337-5260.	
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader	

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