

DEPARTMENT OF THE ARMY OFFICE OF THE SURGEON GENERAL WASHINGTON 25, D. C.

SEP 21 1961

Isotopes Branch
Division of Licensing and Regulation
U. S. Atomic Energy Commission
Washington 25, D. C.

Gentlemen:

Recommend approval of the inclosed application for renewal of byproduct material license for the Third U. S. Army Medical Laboratory, Fort McPherson, Georgia, for 10 millicuries of Iodine 131, .05 millicuries of Cobalt 57, 58 & 60, and 2 millicuries of Chromium 51.

The radioisotope facilities at the Third U. S. Army Medical Laboratory have been recently surveyed by the personnel of the U. S. Army Environmental Hygiene Agency and the health protection measures have been found to be adequate.

Sincerely,

1 Incl
 AEC-313 (in trip)

POSWELL G. DANIELS

Lt Colonel, MC

Preventive Medicine Division

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DUPLIGATED
FOR CIV. OF COMPLIANCE

Form AEC-313

ATOMIC ENERGY COMMISSION

APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Form approved
Budget Bureau No. 38-R027.4

INSTRUCTIONS.—Complete Items 1 through 16 if this is an initial application. If application is for renewal of a license, complete only Items 1 through 7 and indicate new information or changes in the program as requested in Items 8 through 15. Use supplemental sheets where necessary. Item 16 must be completed on all applications. Mail three copies to: U. S. Atomic Energy Commission, Washington 25, D. C. Attention; Isotopes Branch, Division of Licensing and Regulation. Upon approval of this application, the applicant will receive an AEC Byproduct Material License. An AEC Byproduct Material License is issued in accordance with the general requirements contained in Title 10, Code of Federal Regulations, Part 30 and the Licensee is subject to Title 10, Code of Federal Regulations, Part 20.

	<u> </u>		
1. (a) NAME AND STREET ADDRESS OF APPLICANT. (Institution, firm, hospital, person, etc.)	(b) STREET ADDRESS(ES) AT WHICH BYPRODUCT MATERIAL WILL BE USED. (If different from 1 (a).)		
WILLIAM C. BUTZ, M. D.	Third US Army Medical Laboratory		
Third US Army Medical Laboratory	Fort McPherson, Georgia		
Fort McPherson, Georgia	and		
1	U. S. Army Hospital (FIELD)		
	_ · · · · · · · · · · · · · · · · · · ·		
	Fort McPherson, Georgia		
2. DEPARTMENT TO USE BYPRODUCT MATERIAL	PREVIOUS LICENSE NUMBER(S). (If this is an application for renewal of a license, please indicate and give number.)		
Pathology Department	10-3997-2 (C61) and 10-3997-3 (J61)		
Inchestogy population	Renewal of 10-3997-3 (J61)		
4. INDIVIDUAL USER(S). (Name and title of individual(s) who will use or directly supervise use of byproduct material. Give training and experience in Items 8 and	5. RADIATION PROTECTION OFFICER (Name of person designated as radiation protection officer if other than individual user. Attach resume of his training and ex-		
9.) WILLIAM C. BUTZ, M. D., Pathologist	perience as in Items 8 and 9.)		
Colonel, MC, Commanding, US Army	WILLIAM C. BUTZ, M. D.		
and	Third US Army Medical Laboratory		
GEORGE W. JOHNSTON, Lt Col, MSC	- **		
Chief, Chemistry Section			

- (a) BYPRODUCT MATERIAL. (Elements and mass number of each.)
- and mass number of each.)

Iodine 131

- B. Cobalt 57, 58 & 60
- C. Chromium 51
- (b) CHEMICAL AND/OR PHYSICAL FORM AND MAXIMUM NUMBER OF MILLICURIES OF EACH CHEMICAL AND/OR PHYSICAL FORM THAT YOU WILL POSSESS AT ANY ONE TIME. (If sealed source(s), also state name of manufacturer, model number, number of sources and maximum activity per source.)
- A. Sodium Todide 10 millicuries
- B. Cyanocobalamin .05 millicuries
- C. Sodium Radio-Chromate (Gr 51) 2 millicuries

7. DESCRIBE PURPOSE FOR WHICH BYPRODUCT MATERIAL WILL BE USED. (If byproduct material is for "human use," supplement A (Form AEC-313a) must be completed in heu of this item. If byproduct material is in the form of a sealed source, include the make and model number of the storage container and/or device in which the source will be stored and/or used.)

Human use. See attached Form AEC-313a

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ore AEC-311 (0.58)	TENICE OF EA	ACH INDIVIDU	AL NAMED IN ITS	S i Se supplemente	al sheets of necessary	Page 193
TYPE OF TRAINING				DURATION O		FORMAL COURSE
		WHERE TI		TRAINING	(Circle answer)	(Circle answer)
Principles and practices of radiation protection		-	ute of Nucle ge, Tennesse		Yes No	(Yes) No
Radioactivity measurement standardiza-			ute of Nucle			
tion and monitoring techniques and in- struments	Studies	, Oak Rid	ge, Tenness	ee. 6 week	S Yes No	(Yes) No
Mathematics and calculations basic to the use and measurement of radioactivity		_	ute of Nucle ge, Termess	4	Yes No	(Yes) No
Biological effects of radiation			ute of Nucl	ear	Yes No	(Yes) No
	STUDIES	Oak Rid Popes or equivalen	ge, Tennesse	e 6 week	s ·	<u> </u>
	ERE EXPERIENCE			OF EXPERIENCE	t TYPE C	F'USE
131 10 millicuries Oak					asic Course	
		Oak Ridge)	f Using Rad	
8,60 0.05 millicuries 0	ak Ridge	Institut	e of		ame as abor	
Muslear	_		ge, Tenn.			
0 37, 58, 60 Third U	S Army M	edical La	b 3 г	onths	For Medical	Diagnoses
RADIATION BETECTION INSTRUMENTS!	FUSE SUPPLEM	PROTESTO no	ਚਿੰਤੀਰry.)			
TYPE OF INSTRUMENTS (Include make and model number of each) I made by Nuclear Inst	NUMBER AVAILABLE TUMENT O	RADIATION DETECTED Chicago	SENSITIVITY RANGE (mr/hr)	WINDOW THICKNESS (mg/cm ²)		USE ∨eying, measuring)
ortable Survey Meter-	. 1.	Gamma & Beta	0-20	See catalog	Measureme	nt or heal
inary Scaler - 183B		Gamma & B	eta N.A.	Ñ.A.	listed.	g for all
ulse Height Analyzer-	1		N.A.	N.A.		
Scintillation Probe-					med a A	c -
DS5-2 " Crystal Well Counter-	1	Gamma	N.A.	N.A.	,	,
DS5-5 METHOD, FREQUENCY, AND STANDARDS L	1	Сапта	N.A.	N.A.	<u> </u>	
Use of Standard Iodine Film Badges, DOSIMETERS, AND BIO-ASS Film Badges processed	AY PROCEDURE	S USED. (For film	n badges, specify metho		essing, or name of sup	plier.)
IN	FORMATIO	N TO BE SUB	MITTED ON ADD	ITIONAL SHEETS		
3. FACILITIES AND EQUIPMENT. Describe la of facility is attached. (Circle answer)		es and remote har	idling equipment, storag			
RADIATION PROTECTION PROGRAM. D testing procedures where applicable, name, icing, maintenance and repair of the source	training, and e	xperience of perso	n to perform leak tests,			
·			OTM AEC-313a scify name of company.	Otherwise, submit deta		
			المناسط الملتلامية كم فمالمه			
be used for disposing of radioactive wastes	and estimates o	of the type and an		acc beec	4 of Form	AEC 313a
be used for disposing of radioactive wastes CI 6. THE APPLICANT AND ANY OFFICIAL EXE PREPARED IN CONFORMITY WITH TITLE 10,	ERTIFICATE CUTING THIS C CODE OF FEDE	of the type and an (This item m CERTIFICATE ON I ERAL REGULATION	NUST be complete BEHALF OF THE APPLIC S. PART 30, AND THA	ant NAMED IN ITEM 1	, CERTIFY THAT THIS	APPLICATION IS
be used for disposing of radioactive wastes CI 6. THE APPLICANT AND ANY OFFICIAL EXE	ERTIFICATE CUTING THIS C CODE OF FEDE	of the type and an (This item m CERTIFICATE ON I ERAL REGULATION	NUST be complete BEHALF OF THE APPLIC S. PART 30, AND THA	ant NAMED IN ITEM 1	, CERTIFY THAT THIS	APPLICATION IS
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be used for disposing of radioactive wastes CI 6. THE APPLICANT AND ANY OFFICIAL EXE PREPARED IN CONFORMITY WITH TITLE 10, SUPPLEMENTS ATTACHED HERETO, IS TRU	ERTIFICATE CUTING THIS C CODE OF FEDE	of the type and an (This item m CERTIFICATE ON I ERAL REGULATION	BEHALF OF THE APPLIC S, PART 30, AND THA OF OUR KNOWLEDGE	ANT NAMED IN ITEM 1 T ALL INFORMATION COUNTY AND BELIEF. AT named in from 1	CERTIFY THAT THIS DISTAINED HEREIN, I	APPLICATION IS NCLUDING ANY

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Form AEC-313 a, (3-56) PAGE 1	APPLICATION	UNITED STATES ATOMIC ENERGY COMMISSION ON FOR BYPRODUCT MATERIAL LICENSE SUPPLEMENT A—HUMAN USE	form approved. Budget Bureau No.	38-R080. I
		ternal administration of byproduct material, or the radiation theref	from to human b	eings),
I. (a) USING PHYSICIAN'S		(b) NAME AND ADDRESS OF APPLICANT (If different from 1(a))		
WILLIAM C. BU Third US Army Fort McPherso	Medical Lab	GEORGE W. JOHNSTON, Lt Col, MSC Chief, Chemistry Section Third US Army Medical Laboratory		
2. THE USING PHYSICIAN	INDICATED ABOVE IS LICENSE	D TO DISPENSE DRUGS IN THE PRACTICE OF MEDICINE BY A STATE OR TERRITOR OR THE COMMONWEALTH OF PUERTO RICO. CIRCLE A	(YES)	МО
OF THIS APPLICATION. RELATED DOCUMENTS (IF ANSWER IS <u>NO</u> , USE P. ON WHICH THIS INFORMATIO		OR YES	(40)
See Amendmen	t No. 1, Licenso	E NO. 10-3997-3 (Jet)	INSWER	
		PROPOSED DIAGNOSIS OR TREATMENT ERIAL WILL BE USED INCLUDING SPECIFIC CONDITIONS OR DISEASES TO BE DIAG		
administering determine the	it to the pation uptake of radio		r the thyr	oid to
administering determine the (b) CHEMICAL FORM ALI IN diagnosis Sodium Radio-	it to the paticuptake of radio oministered. Sodium confidered for the	ent and using a scintillation detector over	r the thyroand/or Cobsurvival.	oid to
administering determine the determine the (b) CHEMICAL FORM AE in diagnosis Sodium Radio— (c) DESCRIBE PROCEDUE Radioactive made (d) DESCRIPTION AND SECRETION ASSESSED.	it to the patic uptake of radio oministered: Sodium of permicious at Chromate Cr51 for the control of the contr	ent and using a scintillation detector over cactive iodine. Lodide; Cyanocobalamin with Cobalt 57, 58 and and malabsorption syndromes. Or diagnosis of blood volume and red cell of the management of the syndromes and the collection of the syndromes. On Minimize Hazard from Handling, Storage, and Disposal of the syndromed with a locked safe surrounded by leaders of the syndromed with a locked safe surrounded by leaders of the syndromes.	r the thyroand/or Cobsurvival. RODUCT MATERIAL: d bricks.	oid to
administering determine the (b) CHEMICAL FORM ALE IN diagnosis Sodium Radio-(c) DESCRIBE PROCEDUR Radioactive materials (d) DESCRIPTION AND (1) ATTACHED (LITERIALS)	it to the paticup take of radio opinistered. Sodium of permicious and Chromate Cr51 for the second s	ent and using a scintillation detector over cactive iodine. Lodide; Cyanocobalamin with Cobalt 57, 58 and cand malabsorption syndromes. Or diagnosis of blood volume and red cell or diagnosis or diagnosis of blood volume and red cell or diagnosis or	and/or Cobsurvival. RODUCT MATERIAL: d bricks. RE NSWER YES YES	oid to
administering determine the (b) CHEMICAL FORM ALI in diagnosis Sodium Radio- (c) DESCRIBE PROCEDUR Radioactive m (d) DESCRIPTION AND (1) ATTACHED (LITE (2) ON FILE WITH T REFER TO APPLI 5. PROPOSED DOSAGE SC (a) In millicuries for inte	it to the paticuptake of radio uptake of radio of permicious and Chromate Cr51 for the company of the company o	ent and using a scintillation detector over cactive iodine. Lodide; Cyanocobalamin with Cobalt 57, 58 and and malabsorption syndromes. Or diagnosis of blood volume and red cell and the colo	and/or Cobsurvival. RODUCT MATERIAL: d bricks. RE NSWER YES Tinternal or external	(NO)
administering determine the (b) CHEMICAL FORM AE in diagnosis Sodium Radio— (c) DESCRIBE PROCEDUE Radioactive m (d) DESCRIPTION AND (1) ATTACHED (LITE (2) ON FILE WITH T REFER TO APPLI 5. PROPOSED DOSAGES (a) In millicuries for inte ation from discrete Sodium Iodic Cyanocobalan permicic	uptake of radio uptake of radio of permicious and Chromate Cr51 for the company of permicious and Chromate Cr51 for the company of the compan	ent and using a scintillation detector over cactive iodine. Lodide; Cyanocobalamin with Cobalt 57, 58 remia and malabsorption syndromes. Or diagnosis of blood volume and red cell to to minimize hazard from handling, storage, and disposal of the bype cured with a locked safe surrounded by lead storage with a locked safe surrounded by lead contains the company of the storage of t	and/or Cobsurvival. RODUCT MATERIAL: d bricks. RE NSWER YES Tinternal or external	(NO)

7. THE PROPOSED USE OF BYPRODUCT MATERIAL HAS BEEN, OR WILL BE, APPROVED BYTHE MEDICAL SOTOR COMMINICE.

HOSPITAL FACILITIES FOR INDIVIDUAL PRACTICE USE ONLY

8. (a) THE APPLICANT HAS COMPLETED ARRANGEMENTS FOR A HOSPITAL TO ADMIT RADIOACTIVE PATIENTS WHENEVER ADVISABLE. U. S. Array Hospital (FIELD), Fort McPherson, Georgia (RCLE ANSWER
(b) A COPY OF INSTRUCTIONS TO BE FURNISHED TO THE HOSPITAL AS TO RADIOLOGICAL SAFETY PRECAUTIONS
TO BE TAKEN AND AVAILABLE RADIATION INSTRUMENTATION IS ATTACHED.

(YES) NO

CIRCLE ANSWER

(YES) NO

Material will be obtained precalibrated and sterilized.

UNITED STATES ATOMIC ENERGY COMMISSION

APPLICATION FOR BYPRODUCT MATERIAL LICENSE

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SUPPLEMENT A-HUMAN USE

Form approved Sudger Sureou No. 38-8080.1

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This page may be used for providing additional information. Please cross reference to specific items.

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U. S. GOVERNMENT PRINTING OFFICE : 1959 0-491409

Form AEC+313 a (3-56) PAGE 3

United States Atomic Energy Commission

APPLICATION FOR BYPRODUCT MATERIAL LICENSE

SUPPLEMENT A-HUMAN USE

Form approved. Budget Bureau No. 38-R080.1

This page may be completed by the physician's preceptor (if any) in the medical use of radioisotopes. When the information is not furnished by the preceptor, the name and present address of the preceptor (if any) should be shown in item 12 below.

9. (a), USING PHYSICIAN'S NAME WILLIAM C. BUTZ, M. D. Third US Army Medical Lab Fort McPherson, Georgia

(b) NAME AND ADDRESS OF APPLICANT (If different from 9(a))

GEORGE W. JOHNSTON, Lt Col, MSC Chief, Chemistry Section Third US Army Medical Laboratory

(A)	(B)	(C)	(D)
ISOTOPE	CONDITION(S) DIAGNOSED OR TREATED	NUMBER OF CASES	TYPE O' PARTICIPATION FOR ALL CASES IN COLUMN D (circle applicable numbers of items in accordance with key set forth below)
I-131	Diagnosis of thyroid function	***** 8 ** • *	0030
****	Treatment of hyperthyroidism		1 2 3 4
	Treatment of thyroid cancer		1 2 3 4
	Treatment of cardiac conditions		1 2 3 4
	Brain tumor localization		1 2 3 4
	Blood determinations		1 2 3 4
	Others:		1 2 3 4
			1 2 3 4
P-32	Treatment of polycythemia and leukemia		1 2 3 4
Soluble	Brain tumor localization		1 2 3 4
	Treatment of bone metastases		1 2 3 4
	Others:		1 2 3 4
			1 2 3 4
P-32	Treatment of prostatic cancer		1 2 3 4
CrPO ₄	Treatment of cervical cancer		1 2 3 4
	Treatment of pleural effusions and/or ascites		1 2 3 4
	Others:		1 2 3 4
			1 2 3 4
Au-198	Treatment of prostatic cancer		1 2 3 4
Colloid	Treatment of cervical cancer		1 2 3 4
	Treatment of pleural effusions and/or ascites		1 2 3 4
	Others:		1 2 3 4
			1 2 3 4
Cr-51	Blood determinations	3	①②③④
	Others:		1 2 3 4
			1 2 3 4
Other	Vitamin B ₁₂ CO-57	2	0000
Isotopes	Vitamin B ₁₂ CO-60	1	0000

Key to above numbers (column D)

Active Participation and Discussion

- 1. Examination of patients to determine suitability for radioisotope diagnosis and/or treatment and recommendations on dosage to be prescribed.
- 2. Collaboration in calibration and administration of dosages including related measurements and plotting of data.
- 3. Active period of training and experience of sufficient duration to permit followup of patients through treatment and posttreatment period including reevaluation as to effectiveness and complications.
- 4. Study and discussion of case histories to establish most efficacious diagnostic and/or therapeutic techniques for this radioisotope use.

	MINPLIGATED
1. TOTAL NUMBER OF HOURS OF PARTICIPATION IN CLINICAL TRAINING	50 how FOR DIV. OF COMPLIANCE

12. THE TRAINING AND EXPERIENCE INDICATED ABOVE WAS OBTAINED UNDER THE SUPERVISION OR GUIDANCE OF

WILLIAM C. BUTZ, M. D. Third US Army Medical Lab

Fort McPherson, Georgia (Name of physician (preceptor))

13-201

APPIICATION FOR STEROIDE I MAIFRIALIGHNS

UNITED STATES ATOMIC ENERGY COMMISSION

185-31 13-56; PAGE 4

APPLICATION FOR BYPRODUCT MATERIAL LICENSE SUPPLEMENT A—HUMAN USE

Porm approved Budget Bureau No. 38-R080.1

This page may be used for providing additional information.

AEC-313

Item No. 14 Continued: Radioisotope compounds are received precalibrated from Abbott Laboratories, stored in a lead brick limed iron safe in a locked room until ready for use. The material is monitored from safe to patient. The laboratory is monitored each day isotopes are used for spills or leaks.

Item No. 15 Continued: Waste material is kept in a safe room until it has deteriorated to a safe level and then discarded down the simk well diluted with water from the tap, into the common sewerage system.

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