NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

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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, 37, 39, 40, 70 and 71, 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.

	Licen	In accordance with letter dated 4. Expiration Date: October 31, 2020	
1.	NukeMed Inc., dba Spect	August 12, 2019.	
2.	17490 Dugdale Dr. South Bend, IN 46635	3. License number: 13-32726-01MD is amended in its entirety to read as follows: 5. Docket No.: 030-38044 Reference No.:	
6.	Byproduct, source, and/or special nuclear material	Chemical and/or physical form 8. Maximum amount that licensee 9. Authorized use 9. Authorized use 9. Authorized use	
Α.	Any byproduct material with Atomic Numbers 1 through 83 with half-life less than or equal to 120 days, with exceptions	Any A. 200 millicuries per source and 2 curies total A. Preparation and distribution of radioactive drugs and redistribution of used and unused generators described in letter dated March 11, 2010, to authorized recipients in accordance with 10 CFR 32.72. Preparation and distribution of radioactive drugs and radiochemicals, and redistribution of used and unused generators described in letter dated March 11, 2010, to authorized recipients for non-medical use. Also, for research and development as described in 10 CFR 30.4.	d
B.	Molybdenum-99	Generators B. 20 curies total B. Same as Item 9.A.	
C.	Technetium-99m	AnyC. 20 curies totalC. Same as Item 9.A.	

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6.	Byproduct, source, and/or special nuclear material	7. Che	mical and	d/or physical form	8. M m	laximum amount that licensee ay possess at any one time nder this license	9.	Authorized use
D.	Actinium-225	D. Any		SUCLEAN	D. 12	25 millicuries total	D.	Preparation and distribution of radioactive drugs to authorized recipients in accordance with 10 CFR 32.72. Also, for research and development as described in 10 CFR 30.4.
E.	Carbon-11	E. Any	L	<u> </u>	E. 10	0 curies total	E.	Same as Item 9.A.
F.	Copper-62	F. Any	0	E 27	F. 30	00 millicuries total	F.	Same as Item 9.A.
G.	Copper-64	G. Any	t		G. 3	curies total	G.	Same as Item 9.A.
н.	Fluorine-18	H. Any	0		H. 20	0 curies total	H.	Same as Item 9.A.
1.	Gallium-68	I. Any		1 38	1. 5	curies total	I.	Same as Item 9.A.
J.	Indium-113m	J. Any		YIN, 144	F.L.	curie total	J.	Same as Item 9.A.
К.	Lutetium-177	K. Any		50	K. 1	5 curies total	Κ.	Same as Item 9.D.
L.	Nitrogen-13	L. Any		44	1	curie total	L.	Same as Item 9.A.
М.	Oxygen-15	M. Any			M. 1	curie total	М.	Same as Item 9.A.
N.	Rhenium-188	N. Any			N. 1	curie total	N.	Same as Item 9.A.
О.	Rubidium-82	O. Any			O. 3	curies total	О.	Same as Item 9.A.
P.	Strontium-82	P. Any			P. 3	curies total	Ρ.	Same as Item 9.A.
Q.	Tin-113	Q. Any			Q. 1	curie total	Q.	Same as Item 9.A.

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 Byproduct, source, and/or special nuclear material 	7. Chemical and/or phy	sical form 8. M m	aximum amount that licensee 9 ay possess at any one time der this license	Authorized use
R. Tantalum-178	R. Any	R. 30	00 millicuries total	. Same as Item 9.A.
S. Tungsten -178	S. Any	S. 30	00 millicuries total S	S. Same as Item 9.A.
T. Tungsten-188	T. Any	T. 1	curie total	Same as Item 9.A.
U. Zinc-62	U. Any 🛛	U. 30	00 millicuries total	. Same as Item 9.A.
V. Zirconium-89	V. Any	V. 2	cu <mark>ries total O</mark> V	/. Same as Item 9.D.
W. Any byproduct materia permitted by 10 CFR 35 65	W. Sealed Sources	W. 3() millicuries per source V nd 50 millicuries total	V. Calibration and checking of the licensee's instruments.
X. Uranium- depleted in Uranium-235	X. Metal	X 1	00 kilograms total	 For shielding for generators and shipping containers.
 Licensed material s Licensed material s A. A pharmacist w 	hall be used or stored only hall be used by, or under th orking or designated as an	CONDIT at the licensee's facilities ne supervision of: authorized nuclear pharm	ONS located at 17490 Dugdale I nacist in accordance with 10	Dr., South Bend, Indiana, 46635. CFR 32.72(b)(2)(i) and (4).

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B. Authorized Nuclear Pharmacists:		
Greg Hiatt, R.Ph. Stanley Miller, R.Ph.	Bettina Hickman, R.Ph. Mark Peters, R.Ph.	Todd Holiday, R.Ph. John A. Zehner, R.Ph.
C. Authorized User: David Trump, Ph.D	0., for licensed material listed in Items 6.	A. through 6.V. for research and development.
12. The Radiation Safety Officer (RSO) for t	his license is John A. Zehner, R.Ph.	2
 In addition to the possession limits in Ite minimum limit specified in 10 CFR 30.35 	m 8, the licensee shall further restrict po i(d), 40.36(b), and 70.25(d) for establish	ssession of licensed material to quantities below the ing financial assurance for decommissioning.
14. This license does not authorize distributi	on to persons exempt from licensing.	Si
15. A. Sealed sources and detector cells sh the certificate of registration issued b absence of a registration certificate, months, or at such other intervals as	all be tested for leakage and/or contami y the U.S. Nuclear Regulatory Commiss sealed sources shall be tested for leakag specified.	nation at intervals not to exceed the intervals specified in sion under 10 CFR 32.210 or by an Agreement State. In the ge and/or contamination at intervals not to exceed 6
B. In the absence of a certificate from a registration issued by the U.S. Nucle sealed source received from another	transferor indicating that a leak test has ar Regulatory Commission under 10 CF person shall not be put into use until tes	been made within the intervals specified in the certificate of R 32.210 or by an Agreement State, prior to the transfer, a sted and the test results received.
C. Sealed sources need not be tested if 30 days or less; or they contain not n of alpha-emitting material.	they contain only hydrogen-3; or they contain only hydrogen-3; or they contain the contained the contained of the contained o	ontain only a radioactive gas; or the half-life of the isotope is or gamma-emitting material or not more than 10 microcuries

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D. Sealed sources need not be or transferred to another pe transfer. No sealed source s	e tested if they are in storage and are no rson, and have not been tested within th shall be stored for a period of more than	t being used. However, when they a e required leak test interval, they sh 10 years without being tested for lea	re removed from storage for use all be tested before use or akage and/or contamination.
E. The leak test shall be capat sample. If the test reveals t filed with the U.S. Nuclear F immediately from service ar	ble of detecting the presence of 185 bec he presence of 185 becquerels (0.005 m Regulatory Commission in accordance w ad decontaminated, repaired, or dispose	querels (0.005 microcuries) of radioa nicrocuries) or more of removable co ith 10 CFR 30.50(c)(2), and the sound d of in accordance with Commission	active material on the test ontamination, a report shall be rce shall be removed regulations.
F. Tests for leakage and/or cor persons specifically license	ntamination, including leak test sample of d by the U.S. Nuclear Regulatory Comm	collection and analysis, shall be performed as a solution of an Agreement State to performed as a solution of an Agreement State to performed as a solution of a solution	ormed by the licensee or other form such services.
G. Records of leak test results	shall be kept in units of becquerels (mic	rocuries) and shall be maintained fo	r 3 years.
 Sealed sources containing licer specifically authorized. 	nsed material shall not be opened or sou	irces removed from source holders t	by the licensee, except as
 The licensee shall conduct a ph Commission, to account for all maintained for 3 years from the numbers, and the date of the in 	nysical inventory every 6 months, or at o sealed sources and/or devices received date of each inventory, and shall includ ventory.	ther intervals approved by the U.S. I and possessed under the license. R e the radionuclides, quantities, man	Nuclear Regulatory records of inventories shall be ufacturer's name and model
 Except for maintaining labeling Regulatory Commission before description or specifications as Commission pursuant to 10 CF 	as required by 10 CFR Part 20, or Part making any changes in the sealed sour indicated in the respective certificate of R 32.210 or by an Agreement State.	71, the licensee shall obtain authoriz ce, device, or source-device combin registration issued either by the U.S	ation from the U.S. Nuclear ation that would alter the . Nuclear Regulatory

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 The licensee is authorized to hold radio disposal in ordinary trash provided: 	oactive material with a physical ha	alf-life of less than or equal to 120) days for decay-in-storage before	
A. Before disposal as ordinary trash, t most sensitive scale and with no in radiation labels shall be removed o managed as biomedical waste afte	the waste shall be surveyed at the terposed shielding to determine the r obliterated, except for radiation r they have been released from the	e container surface with the appro- nat its radioactivity cannot be dist labels on materials that are within he licensee.	priate survey instrument set on it inguished from background. All containers and that will be	
B. A record of each such disposal period disposal, the date on which the byp background dose rate, the dose rate the disposal.	mitted under this license condition product material was placed in sto te measured at the surface of eac	n shall be retained for 3 years. The rage, the radionuclides disposed, h waste container, and the name	e record must include the date of the survey instrument used, the of the individual who performed	
20. Experimental animals, or the products human consumption.	from experimental animals, that h	ave been administered licensed	material shall not be used for	
 The licensee shall not use licensed ma condition of this license. 	aterial in field applications where a	activity is released except as prov	ided otherwise by specific	
22. The licensee is authorized to retrieve, syringes and vials and their contents.	receive and dispose of radioactive	e waste from its customers, limite	d to radiopharmacy-supplied	

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- 23. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. This license condition applies only to those procedures that are required to be submitted in accordance with the regulations. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - A. Application dated April 29, 2009 (ML13256A308)
 - B. Letter dated September 30, 2009 (ML092750334)
 - C. Letter dated December 14, 2009 (ML093491139)
 - D. Letter dated January 19, 2010 (ML100200911)
 - E. Letter dated March 11, 2010 (ML100710734)
 - F. Letter dated December 12, 2013 (ML13351A266)
 - G. Letter dated January 29, 2014 (ML14038A221)
 - H. Letter dated September 20, 2017 excluding references to Ge-68/Ga-68 generator and DFP (ML17265A586)
 - Letter dated November 21, 2017 (ML17333A093)
 - J. Letter dated June 18, 2018 (ML18170A024)
 - K. Letter dated June 28, 2018 (ML18243A027)
 - L. Letter dated September 7, 2018 (ML18254A224)
 - M. Letter dated August 12, 2019 excluding references to iodine radionuclides and expanded radiosynthesis and compounding activities (ML19228A267)

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N. Letter dated August 12, 2019 (ML	19228A245)		
O. Letter received February 7, 2020 ((ML20036D908)		
	STATE OF THE STATE	ATOM COMMISSION NOIS	
		TOR THE U.S. NUCLEAR REGULA	
ate: February 7, 2020		By: Nava U. Joss	w
		Sara A. Forster	

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