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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, 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

	olical ow.	ble rules, regulations, and orders of the Nu	clear	Regulatory Co	mmission now c	or hereafter	in ef	fect and to any cond	itions specified
r i	4	Licensee			In accordance	ce with le	tter	dated	9/
11		CV			September	6, 2011,	4		
1.	Pha	armaLogic Michigan, L.L.C.			3. License nur entirety to re			0-01MD is amer	nded in its
b	⊟ 114	14 Boon Street			4. Expiration of			45	
μ		verse City, Michigan 49686			5. Docket No.			20, 2020	
		words dity, and ingent today			Reference I				\
6	D ₁	produkt stures and/or special 7	Char	miss! and/or nb	valual form	10	Max	vimum amount that	lipodopo mov
6.	nu	product, source, and/or special 7. clear material	Crier	mical and/or ph	ysical form	٥.	pos	ximum amount that sess at any one tim nse	
1	A,	Any byproduct material with	Α. /	Any, except	sealed sourc	es	A.	Not to exceed 2	100
		atomic number 3 through 83 except molybdenum-99	1	10	~ //	AST		millicuries per ra and 2 curies tot	
		technetium 99m, xenon-			1 1	JII	3	and 2 canes to	A CONTRACTOR OF THE PARTY OF TH
	THE REAL PROPERTY.	133, iodine-131, samarium- 🐫 🦨	111	13.			I		Townson of the last of the las
		153, yttrium-90, fluorine 18,	III.	Heri	LGI À		5		NAME OF THE OWNER, WHEN PARTY OF THE OWNER, WH
	L	gallium-67, indium-111 thallium-201				3	7	. 1	ASSESSMENT OF THE PARTY OF THE
I	В.	Molybdenum-99	В.	Any, except	sealed sourc	es.	B	100 curies	Statement of the last of the l
ŧ	C.	Technetium 99m	e d	LE H G	sealed source	% H d	11	100 curies	sheet and the same of the same
1		Xenon-133	D.A.	TAR HIE	E II I Pro-	Liv	100	1.5 curies	AL AND THE REAL PROPERTY.
[D.	Aerion 133	PAR	Any, except	sealed sourc	es		-	Marie Control
ř	E.	lodine-131	E	Any, except	sealed sourc	es 📗	P	2.5 curies)
ι	F.	Any byproduct material			units for in		F.	50 millicuries	F
ť		listed in 10 CFR 31.11(a)	in the second	<u>vitro</u> diagn	ostic tests		ě		
4	G.	Any byproduct material listed	G. \$	Sealed sour	es	4	G.	500 millicuries	
r		in 10 CFR 35.400		-		r		1	
l	Н.	Any byproduct material listed	H. \$	Sealed sour	ces	Jan de la company	H.	Not to exceed 1	.5 curies
		in Section 10 CFR 35.500	1	4-4		The same		per source and	5.5 curies
[. 1	,		J. D.	1		total	
•	1.	Any byproduct material	1.	Sealed sour	ces	- 3	1.	150 millicuries	
		authorized under 10 CFR 35.65			*				
1		33.03				. 1			
T	J.	Samarium-153	J. A	Any, except	sealed source	es	J.	750 millicuries	
1	K.	Depleted Uranium	K. I	Metal		Í	K.	600 kilograms	
				*					

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6.	Byproduct, source nuclear material	e, and/or special	7. Chemical and/or	physical f	form 8.	Maximum possess a license					
Ĭ	L. Yttrium-90		L. Any, exce	pt seale	d sources	L. 500	millic	urie	S		
	M. Fluorine-18	3 1	M Any	K	= GU	M 1 cu	rie				·
	N. Gallium-67	CY	N. Any		,	N: _500	millio	curie	s		
	O. Indium-111	\sim	O. Any			O. 300	millio	purie	es		
	P. Thallium-20	01	P. Any			P. 1 cu	rie	marile Marie	O		
9.	Dackagin G. and H. I. For calibre detection pursuantle	J. and L. Prep pertermoly according and labeling research accordance persons spensors, use ration of the licer instruments. Retail 10 CFR 32.74 for molybdenum	aration and distribution chinetate, compound odehum 99/technetic dance with 10 GFR m-90 may also be used analysis as a complete sees or general main unchanged. In of sealed sources 2.74. Redistribution of Agree of the devices and to a the devices and to a see a sown dose call distribution of sealed to a uthorized recipion-99/technetium-99m and distribution of raid 32.72 and to authorized and to authorized and to authorized and distribution of raid 32.72 and to authorized and distribution of raid 32.72 and to authorized and to authorized and to authorized and distribution of the sealed and distribution and distribution of the sealed and distribution of the sealed and distribution and distr	ling of ion 199m 32:72 are sed for conmercial initially consession and Agreement Syan NR authorization are source ents and dioactive dioactive and dioactive are source and source are source and source are source are source and source are sour	dine-131 and digenerators to a generators to a did to authorized service for cust es pursuant to 1 distributed by a distributed recipients to authorized recipients to authorized recipients distributed by a dist	istribution uthorized in recipients oses. For pomers. 6 CFR 31 manufactulave been authorized have been be license uted by a recipients orized recipients.	of un recip s for i perfor .11 p regis been orizin ense t lical u	nuse ient: non- rmin rovid cen: stere dist ng di to re use wn ifact	ed and single and sed	d us ical ik te he burs ther ed in ution e, tion lice al u	use. est uant with n n to

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CONDITIONS

- 10 Licensed material shall be used only at the licensee's facilities located at 1144 Boon Street, Traverse City, Michigan.
- 11. A. Licensed material shall be used by, or under the supervision of:
 - 1) A pharmacist working or designated as an authorized nuclear pharmacist in accordance with 10 CFR 32.72(b)(2)(l); or (4).
 - 2) Authorized Nuclear Pharmacists: William Marc Chatoff, R.Ph., BCNP; Tom Defranco, R.Ph.; Dana L. Suttle, R.Ph; James M. Bichler, R.Ph; Shawn Lorrain, R.Ph; Gerard Strugala, R.Ph, BCNP; Glen Palmer, R.Ph, BCNP; Selina Mirjavadi, R.Ph.; William Espie Gillette, R.Ph.; Joseph Lofaro, R.Ph.; Tamiko Ushio, R.Ph.; Matthew Witt Hinton, R.Ph.; Garth Kistner, R.Ph.; Richard Sucese, R.Ph.; and Laurie Stallings, R.Ph.
 - B. The Radiation Safety Officer for this license is Dana L. Suttle, R.Ph.
- 12. A. Sealed sources shall be tested for leakage and/or contamination at intervals not to exceed the intervals specified in the certificate of registration issued by NRC under 10 CFR 32.210 or by an Agreement State
 - B. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration issued by NRC under 10 CFR 32.210 or by an Agreement State prior to the transfer, a sealed source or detector cell received from another person shall not be put into use until tested.
 - C. Sealed sources need not be tested if they are in storage and are not being used. However, when they are removed from storage for use or transferred to another person, and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.
 - D. The leak test shall be capable of detecting the presence of 0.005 microcurie (185 becquerels) of radioactive material on the test sample. If the test reveals the presence of 0.005 microcurie (185 becquerels) or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(c)(2), and the source shall be removed immediately from service and decontaminated repaired, or disposed of in accordance with Commission regulations. The report shall be filed within 5 days of the date the leak test result is known with the appropriate NRC Regional Office referenced in Appendix D of 10 CFR Part 20. The report shall specify the source involved, the test results, and corrective action taken.
 - E. Tests for leakage and/or contamination shall be performed by the licensee or other persons specifically licensed by the Commission or an Agreement State to perform such services. In addition, the licensee is authorized to collect leak test samples for analysis by persons specifically licensed by the Commission or an Agreement State to perform such services.

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- F. Records of leak test results shall be kept in units of microcuries and shall be maintained for 3 years.
- 13. Sealed sources containing licensed material shall not be opened or sources removed from source holders by the licensee, except as specifically authorized.
- 14. The licensee shall conduct a physical inventory every six months, or at other intervals approved by NRC, to account for all sealed sources and/or devices received and possessed under the license.
- 15. The licensee is authorized to transport licensed material only in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."
- 16. The licensee is authorized to hold radioactive material with a physical half-life of less than or equal to 120 days for decay-in-storage before disposal without regard to its radioactivity if the licensee:
 - A. Monitors byproduct material at the surface before disposal and determines that its radioactivity cannot be distinguished from the background radiation level with an appropriate radiation detection survey meter set on its most sensitive scale and with no interposed shielding;
 - B Removes or obliterates all radiation labels, except for radiation labels on materials that are within containers and that will be managed as biomedical waste after they have been released from the licensee;
 - C. Maintains records of the disposal of licensed materials for 3 years. The record must include the date of the disposal, the survey instrument used, the background radiation level, the radiation level measured at the surface of each waste container, and the name of the individual who performed the disposal.
- 17. The licensee is authorized to retrieve, receive and dispose of radioactive waste from its customers, limited to radiopharmacy supplied syringes and vials and their contents.
- 18. Except for maintaining labeling as required by 10 CFR Part 20 or 71, the Ilcensee shall obtain authorization from NRC before making any changes in the sealed source device, or source-device combination that would alter the description or specifications as indicated in the respective Registration Certificates issued either by the Commission pursuant to 10 CFR 31 210 or by an Agreement State.
- This license does not authorize distribution to persons exempt from licensing.

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20.	accordance any enclosus the statemer more restrict A. Applicat	pecifically provided otherwise in this license, the with the statements, representations, and proceedings, listed below. The U.S. Nuclear Regulator and, representations, and procedures in the licentive than the regulations. Ition dated January 19, 2010; and, le dated February 16, 2010.	cedures contained in t y Commission's regula	ne docu ations s	ıme hall	nts, gove	inclu ern u	unless
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