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.

1.	Lice Cardinal Health 414, Ll	ensee LC		In accordance November 12, EAR	with letter dated 2018, EG//	4. Expir	ation Date: October 31, 2022
· 2.	7000 Cardinal Place Dublin, OH 43017		5. S	3. License No.:	: 34-32840-01 in its entirety to read		et No.: 030-38511 rence No.:
6.	Byproduct, source, and/or special nuclear material	7.	Chemical and/or physical for	m 78.	Maximum amount that licer may possess at any one tin under this license	· · · · · · · · · · · · · · · · · · ·	Authorized use
А.	Carbon-11	A.	Any of Stranger		20 curies total	A.	Production, packaging and distribution of manufactured radiochemicals to persons authorized to receive the licensed material pursuant to the terms and conditions of specific licenses issued by the U.S. Nuclear Regulatory Commission or any Agreement State.
В.	Any byproduct materiał with Atomic Nos. 1 through 83	В.	Incidentally activated proc	lucts → ☆ ☆	200 millicuries per sourc and 5 curies total	e B.	Possession and storage of byproduct materials incidental to radionuclide production.
С.	Manganese-56	C.	Incidentally activated proc	ducts C.	10 millicuries total	C.	Same as Item 9.B.
D.	Cobalt-56	D.	Incidentally activated proc	lucts D.	200 millicuries total	D.	Same as Item 9.B.
E.	Cobalt-57	E.	Incidentally activated proc	lucts E.	100 millicuries total	E.	Same as Item 9.B.
F.	Cobalt-58	F.	Incidentally activated proc	lucts F.	50 millicuries total	F.	Same as Item 9.B.

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6.	Byproduct, source, and/or special nuclear material	7. Chemical and	d/or physical form	8. R	Maximum amount that licensee may possess at any one time under this license	9.	Authorized use
G.	Cobalt-60	G. Incidentally	activated products	G.	15 millicuties total	G.	Same as Item 9.B.
H.	Cobalt-64	H. Incidentally	activated products	Н.	10 millicuries total	Н.	Same as Item 9.B.
I.	Copper-60	I. Incidentally	activated products	. I.	50 millicuries total	I.	Same as Item 9.B.
J.	Copper-61	J. Incidentally	activated products	J.	25 millicuries total	J.	Same as Item 9.B.
К.	Zinc-63	K. Incidentally	activated products	∕к.	30 millicuries total	К.	Same as Item 9.B.
L.	Zinc-65	L. Incidentally	activated products	ÉÈ	50 millicuries total	L.	Same as Item 9.B.
м.	Niobium-93m	M. Incidentally	activated products	M.	15 millicuries total	Μ.	Same as Item 9.B.
N.	Niobium-94m	N. Incidentally	activated products	I.N.	100 millicuries total	N.	Same as Item 9.B.
О.	Molybdenum-93m	O. Incidentally	activated products	0.	100 millicuries total	О.	Same as Item 9.B.
P.	Technetium-95m	P. Incidentally	activated products	ЧДУ Р.	10 millicuries total	Ρ.	Same as Item 9.B.
Q.	Technetium-96	Q. Incidentally	activated products	5 <b>Q</b>	10 millicuries total	Q.	Same as Item 9.B.
R.	Rhenium-183	R. Incidentally	activated products	R.	20 millicuries total	R.	Same as Item 9.B.
S.	Rhenium-184	S. Incidentally	activated products	S.	20 millicuries total	S.	Same as Item 9.B.
Т.	Sodium-22		rces (Eckert & del RV-022)	Т.	200 microcuries per source and 400 microcuries total	Т.	Calibration of the licensee's instruments.
U.	Sodium-22	U. Sealed sou Ziegler, Mo		U.	1 microcurie per source and 2 microcuries total	U.	Same as Item 9.T.

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ŧ	SUPPLEMENTAI		Amendment No. 13					
6.	Byproduct, source, and/or special nuclear material	7. Chemical an	d/or physical form	8.		ount that licensee at any one time	9,	Authorized use
V.	Cobalt-57		rces (Eckert & EAH del RV-057)	R v.	here SIII,	per source	V.	Same as Item 9.T.
W.	Cesium-137	W. Sealed sou Ziegler, Mo	rces (Eckert & del RV-137)	W.	300 millicurie and 400 micr		W.	Same as Item 9.T.
<b>X</b> .	Barium-133	X. Sealed sou Ziegler, Mo	rces (Eckert & del.RV-133)	Χ.	300 microcur source and 4 microcuries t	00	Х.	Same as Item 9.T.
Υ.	Technetium-99m	Y. Any 🦿		<b>`</b> ∖ <b>Y</b> .	5 curies total	O	Y.	Same as Item 9.T.
Ζ.	Hydrogen-3	ę	activated products	Z	20 millicuries	total	Z.	Same as Item 9.B.
AA.	Nitrogen-13	AA. Any	n N	ÅÅ	. 20 curies tota		AA.	Same as Item 9.A.
AB.	Oxygen-15	AB. Any	8	Å	20 curies tota	al S	AB.	Same as Item 9.A.
AC.	Fluorine-18	AC. Any	YIA COL	AC	. 60 curies tota	a N	AC.	Same as Item 9.A.
AD.	Manganese-54	AD. Incidentally	activated products	AD	. 10 millicuries	total	AD.	Same as Item 9.B.
AE.	Sodium-24	AE. Incidentally	activated products	AE	, 10 millicuries	total	AE.	Same as Item 9.B.
AF.	Aluminum-28	AF. Incidentally	activated products	AF	. 10 millicuries	total	AF.	Same as Item 9.B.
AG.	Scandium-48	AG. Incidentally	activated products	AG	i. 15 millicuries	total	AG.	Same as Item 9.B.
AH.	Vanadium-47	AH. Incidentally	activated products	AH	. 15 millicuries	total	AH.	Same as Item 9.B.
AI.	Vanadium-48	AI. Incidentally	activated products	Al.	15 millicuries	total	AI.	Same as Item 9.B.
AJ.	Chromium-51	AJ. Incidentally	activated products	AJ	50 millicuries	total	AJ.	Same as Item 9.B.
AK.	Manganese-52	AK. Incidentally	activated products	AK	. 200 millicurie	es total	AK.	Same as Item 9.B.

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<ol> <li>Byproduct, source,</li> <li>and/or special nuclear material</li> </ol>	may possess	
AL. Manganese- 52m AL. Incidentally	activated products AL. 200 milliour	ies total AL. Same as item 9.B.
	CONDITIONS	
10. Licensed material may be used or stored	CA	at 846 Service Road, East Lansing, Michigan, 48824.
11. The Radiation Safety Officer (RSO) for t	nis license is Jason Foster.	
12. Licensed material shall be used by, or the	der the supervision of	NOUS N N N
	0 30 41115	
Authorized Users	Material and Use	6 Contraction of the second se
Hoppe Achuonjei		
Matthew Anderson	ANY	6
Chris Berg	All	
Robert Chicoine	All AND AN	
Michael Gannon Connolly-Ng	All	
Colten Conrad	All	
Adam Fleshner	All	
Jason Foster	All	
Robert Grudkowski	All	
William Harris	All	
Frank Iverson	All	
Rachel Jasman	All	

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		1		
	Authorized Users	Material and Use		
	Tuan Le	All		
	Brandon McLean	All SARREGU,		
	Ken Moore	All All CLEAR REGUL All CLEAR REGUL	Q 🔨	
	Steve Morcos	AD	* <i>f</i>	
	Thomas Morovsky	-AII		
	Robert Nilsson	C) All	1 1 Alexandream	
	Leonard Popa		<u> </u>	
	Joseph Seckman	All	With Market and Market an	
	Robert Symons	All	1920/arasie 2000/2010	
	John Taylor Vernon	All	All Stations and All St	
	Brandon Xiong	All		
	John Zhang		$\sim$	
			G	
13.	This license does not authorize distribution general licensees.	on to persons licensed pursuant to 10 Cl	R 32,72 or 32.74; to persons ex	empt from licensing; or to
14.	The licensee shall not use licensed mate	rial in or on human beings. A A		
15.	<ul> <li>Sealed sources shall be tested for leader to the certificate of registration issued by the Agreement State.</li> </ul>	akage and/or contamination at intervals e U.S. Nuclear Regulatory Commission		•
	B. Notwithstanding Paragraph A of this and/or contamination at intervals not		imarily emit alpha particles shal	l be tested for leakage

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	C. In the absence of a certificate from registration issued by the U.S. Nuc State, prior to the transfer, a seale received.	clear Regulatory Commission und	ler 10 CFR 32.210 or under equiv	alent regulations of an Agreement
-	<ul> <li>D. Sealed sources need not be tested 30 days or less; or they contain no microcuries of alpha-emitting mate</li> </ul>	t more than 100 microcuries of b		
	E. Sealed sources need not be tester or transferred to another person a transfer. No sealed source shall b	nd have not been tested within th	e required leak test interval, they	shall be tested before use or
	U.S. Nuclear Regulatory Commiss service and decontaminated, repa	0.005 microcurie (185 becqueres sion in accordance with 10 CFR 3 ired, or disposed of in accordanc	s) or more of removable contamin 0.50(c)(2), and the source shall b e with Commission regulations.	ation, a report shall be filed with the e removed immediately from
	G. Tests for leakage and/or contamin persons specifically licensed by th			
	H. Records of leak test results shall t	be kept in units of becquerels (mic	crocuries) and shall be maintained	for three years.
16.	The licensee shall conduct a physical Commission, to account for all sealed maintained for three years from the da numbers, and the date of the inventor	sources and/or devices received ate of each inventory, and shall in	and possessed under the license	. Records of inventories shall be

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17.	Sealed sources or detector cells contain	ing licensed material shall not be opened	d or sources removed from so	urce holders by the licensee.
18.	The licensee is authorized to hold bypro disposal without regard to its radioactivit		ess than or equal to 120 days	for decay-in-storage before
	radiation labels shall be removed or	e waste shall be surveyed at the contain erposed shielding to determine that its ra obliterated, except for radiation labels o they have been released from the licens	dioactivity cannot be distinguing the materials that are within con	shed from background. All
		Under this License Condition shall be re- oduct material was placed in storage, th measured at the surface of each waste	e radionuclides disposed, the	survey instrument used, the
19.	Except as specifically provided otherwis representations, and procedures contain those procedures that are required to be regulations shall govern unless the state restrictive than the regulations.	ned in the documents, including any enclessions submitted in accordance with the regul	osures) listed below. This lice ations. The U.S. Nuclear Reg	ense condition applies only to ulatory Commission's
	<ul> <li>A. Application dated October 3, 2011 (</li> <li>B. Letter dated December 5, 2011 (ML</li> <li>C. Letter dated July 23, 2013 (ML1323)</li> <li>D. Letter dated October 22, 2013 (ML</li> <li>E. Letter dated December 19, 2013 (ML</li> <li>F. Letter dated January 10, 2014 (ML</li> </ul>	13133A384) 34A394) 13296A520) //L13365A136)		

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G. Letter dated January 21, 2014 (M	L14034A277)					
<ul> <li>H. Letter dated January 24, 2014 (M</li> <li>I. Letter dated June 30, 2014 (ML14)</li> </ul>	205A237) - NR RE	GULATO				
J. Letter dated October 28, 2014 (M	L14308A515)	-VLA.				
K. Letter dated May 24, 2016 (ML16	152A994)	10				
L. Letter dated July 6, 2016 (ML161	93A056)	J.				
M. Letter dated August 1, 2016 (ML1	6214A210)	dues.				
N. Letter dated August 4, 2016 (ML1		C C				
O. Letter dated October 11, 2016 (ex P. Letter dated May 15, 2017 (ML17		lassurance) (ML16287A771)				
	S C III	No Solo				
	****	FOR THE U. S. NUCLEAR REGU	LATORY COMMISSION			
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FEB 1 1 2019 Date:		By: Bryan A. Parker	h			
		Region III				