NRC FORM 374	PAGE OF PAGES Amendment No. 02			
MATEDIALS				
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 letter dated			
	August 30, 2012			
1. Cardinal Health 414, LLC	3. License number 34-32780-01 is amended in its entirety to read as follows:			
2. 7000 Cardinal Place	4. Expiration date December 31, 2021			
Dublin, Ohio 43017	5. Docket No. 030-38222			
with atomic numbers 3 through 83, inclusive(foils, target I yoke, vacuur concrete shieleF. Sodium 24F. Incidentally AG. Aluminum 28G. Incidentally AH. Scandium 48H. Incidentally AI. Vanadium 47I. Incidentally AJ. Vanadium 48J. Incidentally AK. Chromium 51K. Incidentally AL. Manganese 52L. Incidentally AN. Manganese 54N. Incidentally A	may possess at any one time under this licenseA. 10 curiesB. 10 curiesB. 10 curiesC. 10 curiesD. 30 curiesE. 200 millicuries per radionuclide and 5 curies totalActivated ProductsMathematicated ProductsActivated ProductsJ. 15 millicuriesActivated ProductsJ. 15 millicuriesActivated ProductsKativated ProductsKativated ProductsActivated ProductsActivated ProductsActivated ProductsKativated ProductsKativated ProductsKativated ProductsKativated ProductsMathematicated ProductsKativated ProductsMathematicated			
	Activated Products O. 10 millicuries Activated Products P. 200 millicuries			
	Activated Products Q. 100 millicuries			
	Activated Products R. 50 millicuries			
	Activated Products S. 15 millicuries			
T. Cobalt 64 T. Incidentally A	Activated Products T. 10 millicuries			
U. Copper 60 U. Incidentally A	Activated Products U. 50 millicuries			

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		<u></u>				
Byproduct, source, and/or speci- nuclear material	ial 7. Chemical and/or physical f	form 8.	Maximum amount that licensee may possess at any one time under this license			
V. Copper 61	V. Incidentally Activat	ted Products	V. 25 millicuries			
W. Zinc 63	W. Incidentally Activat		W. 15 millicuries			
X. Zinc 65	X. Incidentally Activat	1 · · · · · · · · · · · · · · · · · · ·	X. 15 millicuries			
Y. Niobium 93m	Y. Incidentally Activat		Y. 15 millicuries			
Z. Niobium 94m	Z. Incidentally Activat		Z. 100 millicuries			
AA.Molybdenum 93m	AA. Incidentally Activa		AA.100 millicuries			
BB.Technetium 95m	BB.Incidentally Activa		BB.10 millicuries			
CC.Technetium 96	CC.Incidentally Activa	ated Products	CC.10 millicuries			
DD. Rhenium 183	DD.Incidentally Activa		DD.10 millicuries			
EE. Rhenium 184	EE.Incidentally Activa		EE.10 millicuries			
FF. Sodium 22	FF. Sealed Source		FF. 200 microcuries per source and 400			
	(Eckert-Ziegler Mo	odel RV-022)	microcuries total			
GG.Sodium 22	GG. Sealed Source (Eckert-Ziegler M	Model Type R)	GG.1 microcurie per source and 2 microcuries tota			
HH. Cobalt-57	HH. Sealed Source		HH. 15 millicuries per			
	(Eckert-Ziegler o Model RV-057)	r IPL-E-vial	source and 30 millicuries total			
II. Česium-137	II. Sealed Source	$\frac{2}{2} \frac{1}{2} \frac{1}$	11 000 minutes mines per			
	(Eckert-Ziegler or Model RV-137)	IPL-E-vial	II. 300 microcuries per source and 400 microcuries total			
JJ. Barium-133	JJ. Sealed Source					
	(Eckert-Ziegler or I Model RV-133)	IPL E-vial	JJ. 300 microcuries per source and 400 microcuries total			
KK. Technetium 99m	KK. Any		KK. 5 curies			
2 A	• 1 A	•	LL. 10 millicuries			
LL. Hydrogen-3	LL. Any	·	LL. 10 minicunes			
Authorized use:						
authorize	on, packaging and distribution o ed to receive the licensed mater icenses issued by the U.S. Nuc	rial pursuant to the te	erms and conditions of			

NRC FC				~ ~ ~		
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E	E. through EE. Possession and storage of byproduct	materials incidental to radi	onucli	de pro	oducti	on.
F	FF. through KK. Calibration of the licensee's instrumen	ts.				
L	LL. Possession and storage of byproduct material	Is incidental to radionuc	ide pi	roduc	tion.	
	CONDITION	15				
	Licensed material may be used or stored only at the lice Avenue, St. Louis, Missouri.	ensee's facilities located a	t 1071	8 Tre	nton	
11. L	Licensed material shall be used by, or under the super		من." او			- <b>.</b>
F	Daley, Rob Symons, Robert Chicoine, Robert Nilsson, Pruitt, John Zhang, Joseph Seckman, Michael Rosmar Timothy Wright, Tuan Le, Aaron Osburn, Adam Fleshn Thompson, or Timothy Strawbridge.	n, Jason Foster, Leonard I her, Robert Droege, Frank	Popa,	Gary	Skoff,	
12. T	The Radiation Safety Officer for this license is Darren I	Fields.				2 4
	This license does not authorize distribution to persons to persons exempt from licensing; or to general license		FR 32	.72 or	32.74	4; *
14. 1	The licensee shall not use licensed material in or on hu	uman being <b>s</b> .			2 - 23]	
15. /	<ul> <li>A. Sealed sources shall be tested for leakage and/c months or at the intervals specified in the certific Regulatory Commission under 10 CFR 32.210 o State.</li> </ul>	ate of registration issued t	y the	U.S. N	lucle	ar
			(e		78	
E	B. Notwithstanding Paragraph A of this Condition, s particles shall be tested for leakage and/or conta					
C	C. In the absence of a certificate from a transferor ir the intervals specified in the certificate of registra					
	Commission under 10 CFR 32.210 or under equi the transfer, a sealed source received from anoth and the test results received.	•				

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	_						
	E.	Sealed sources need not be tested if they are in s they are removed from storage for use or transfer within the required leak test interval, they shall be shall be stored for a period of more than 10 years contamination.	red to another person and have not been test tested before use or transfer. No sealed sou	ted			
	F.	The leak test shall be capable of detecting the pre- radioactive material on the test sample. If the test (185 becquerels) or more of removable contamina Regulatory Commission in accordance with 10 CF immediately from service and decontaminated, re Commission regulations.	t reveals the presence of 0.005 microcurie ation, a report shall be filed with the U.S. Nucl FR 30.50(c)(2), and the source shall be remov	lear			
	G.	Tests for leakage and/or contamination, including performed by the licensee or by other persons spe Commission or an Agreement State to perform su	ecifically licensed by the U.S. Nuclear Regula				
	H. <sup>20</sup>	Records of leak test results shall be kept in units of years.	of microcuries and shall be maintained for				
16.	U.S. unde inver	licensee shall conduct a physical inventory every si Nuclear Regulatory Commission, to account for all or the license. Records of inventories shall be main ntory and shall include the radionuclides, quantities, the date of the inventory.	sources and/or devices received and possess tained for 5 years from the date of each	sed			
17.		ed sources or detector cells containing licensed ma source holders by the licensee.	terial shall not be opened or sources removed	Ł			
18.		licensee is authorized to hold byproduct material wi days for decay-in-storage before disposal without re					
	<b>A</b> .	Monitors byproduct material at the surface before cannot be distinguished from the background radii detection survey meter set on its most sensitive so	ation level with an appropriate radiation				
	В.	Removes or obliterates all radiation labels, except containers and that will be managed as biomedica licensee; and					
	C.	Maintains records of the disposal of licensed mate date of disposal, the survey instrument used, the k measured at the surface of each waste container, the disposal.	background radiation level, the radiation level				

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<ol> <li>The licensee is authorized to transport licensed materia</li> <li>CFR Part 71, "Packaging and Transportation of Rad</li> </ol>	
20. Except as specifically provided otherwise in this license accordance with the statements, representations, and p including any enclosures, listed below. The U.S. Nucle shall govern unless the statements, representations, an and correspondence are more restrictive than the regul	procedures contained in the documents, ear Regulatory Commission's regulations nd procedures in the licensee's application
A. Application dated October 3, 2011; and	
B. Letter dated December 5, 2011 (with attachments	S)
FOR THE	U.S. NUCLEAR REGULATORY COMMISSION
	1 6 Provide
Date 0CT 2 5 2012 By	type A. Siminars
То	bye L. Simmons
	aterials Licensing Branch egion III