NRC FORM 374				PAGE _	OFPAGES
L L	J.S. NUCLEAR REGULAT				Amendment No. 21
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 th	ne le	tter dated	
		December 15, 2	014,		
1. Eckert & Ziegler BEBIG, Inc.		3. License number 06-30764-01 is amended in its entirety to read as follows:			
	- AR F	REGU			
2. 115 Hurley Road, Building 3A	CLER	4. Expiration date April 30, 2023			3
Oxford, Connecticut 06478	S	5. Docket No. 03	30-3	6099	
4		Reference No	.0		
9			. 1	۶,	
 Byproduct, source, and/or special nuclear material A. Cobalt 57 B. Technetium 99m C. Palladium 103 D. lodine 125 	 Chemical and/or Sealed Source (Isotope Produ Model RV-057 Any Sealed Source (as specified in D. Sealed source 	physical form es ict Laboratories) n Condition 11) s	8. A. B. C. D.	Maximum ar possess at a license 10 millicuri 25 millicuri 40 millicuri 20,000 mill 20,000 mill	mount that licensee may any one time under this es per source and es total es licuries
	(as specified in Condition 12				
E. Cesium 131	E. Sealed sources (IsoRay Model Cs-1)		E.	65 millicuri source and	es (internal) per 1 130 curies total
F. Cesium 137	F. Sealed Source (Isotope Produ Laboratories M	es icts lodel RV-137)	F.	0.5 millicur	ies
9. Authorized use:					
A. B., and F. Calibration and checki	ng of the licensee's	instruments.			
C. D., and E. Manufacture, possession, storage, and packaging of sealed sources into a stranded or loose configuration for distribution 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.					

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	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-36099		
		Amendment No. 21		
	CO	NDITIONS		
10.	Licensed material may be used or stored only Building 3, Oxford, Connecticut.	at the licensee's facilities located at 115 Hurley Road,		
11.	The following products are authorized, provided the amount of palladium-103 contained in the source/device does not exceed the amounts specified in the following table:			
	Device/Series Model	Maximum Quantity per Source		
	Iso Aid IAPd-103A	10 millicuries internal activity		
	Theragenics Model 200	10 millicuries internal activity		
12.	The following products are authorized, provided the amount of iodine-125 contained in the source/device does not exceed the amounts specified in the following table:			
	Device/Series Model	Maximum Quantity per Source		
	Medi-Physics Inc. 6711	270 millicuries		
	Medi-Physics Inc. 6733 (EchoSeed)	71.2 millicuries		
	Best Medical International 2300 Series	110 millicuries		
	Bebig 125-S06	40 millicuries		
	Mills Biopharmaceuticals Inc. 125SL	1 millicurie		
	Mills Biopharmaceuticals Inc. 125 SH	150 millicuries		
	IsoAid Inc. IAI-125A	10 millicuries		
	Source Tech Medical LLC STM125 Theragenics 125-S06 Theragenics AgX100	15 millicuries 100 millicuries 20 millicuries		
13.	A. Licensed material shall be used by, or u	under the supervision of Carmen Perez.		

- B. Licensed material listed in Items 6.C. through 6.E., shall be used by, or under the supervision of Carmen Perez, Latchman Timaul, Rachel A. Madsen, and James M. Lombardi.
- 14. The Radiation Safety Officer for this license is Herman J. Boeglin, Ph.D.

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15.	This licer thro	license does not authorize commercial distribution on the sed pursuant to 10 CFR Part 31 or to persons exemugh 30.21, inclusive, or equivalent regulations of an	of licensed material to persons generally npt from licensing pursuant to 10 CFR 30.14 y Agreement State.
16.	A.	Sealed sources shall be tested for leakage and/or months or at the intervals specified in the certifica Regulatory Commission under 10 CFR 32.210 or State.	contamination at intervals not to exceed six te of registration issued by the U.S. Nuclear under equivalent regulations of an Agreement
	В.	Notwithstanding Paragraph A of this Condition, se particles shall be tested for leakage and/or contan	ealed sources designed to primarily emit alpha nination at intervals not to exceed 3 months.
	C.	In the absence of a certificate from a transferor ind the intervals specified in the certificate of registrat Commission under 10 CFR 32.210 or under equiv the transfer, a sealed source received from anothe and the test results received.	dicating that a leak test has been made within ion issued by the U.S. Nuclear Regulatory ralent regulations of an Agreement State, prior to er person shall not be put into use until tested
	D.	Sealed sources need not be tested if they contain radioactive gas; or the half-life of the isotope is 30 100 microcuries of beta- and/or gamma-emitting n alpha-emitting material.	only hydrogen-3; or they contain only a days or less; or they contain not more than naterial or not more than 10 microcuries of
	E.	Sealed sources need not be tested if they are in s they are removed from storage for use or transferr within the required leak test interval, they shall be shall be stored for a period of more than 10 years contamination.	torage and are not being used; however, when red to another person and have not been tested tested before use or transfer. No sealed source without being tested for leakage and/or
	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, rep Commission regulations.	esence of 0.005 microcurie (185 becquerels) of t reveals the presence of 0.005 microcurie ation, a report shall be filed with the U.S. Nuclear FR 30.50(c)(2), and the source shall be removed paired, or disposed of in accordance with
	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	leak test sample collection and analysis, shall be ecifically licensed by the U.S. Nuclear Regulatory ch services.
	H.	Records of leak test results shall be kept in units of years.	of microcuries and shall be maintained for

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17.	The U.S. unde inve and	licensee shall conduct a physical inventory every siz Nuclear Regulatory Commission, to account for all er the license. Records of inventories shall be maint ntory and shall include the radionuclides, quantities, the date of the inventory.	x months, or at other intervals approved by the sources and/or devices received and possessed tained for 5 years from the date of each manufacturer's name and model numbers,
18.	The licensee is authorized to hold byproduct 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 cannot be distinguished from the background radia detection survey meter set on its most sensitive so	disposal and determines that its radioactivity ation level with an appropriate radiation cale and with no interposed shielding; and
	В.	Removes or obliterates all radiation labels, except containers and that will be managed as biomedical licensee; and	for radiation labels on materials that are within a waste after they have been released from the
	C.	Maintains records of the disposal of licensed mate date of disposal, the survey instrument used, the t measured at the surface of each waste container, the disposal.	erials for 3 years. The record must include the background radiation level, the radiation level and the name of the individual who performed
19.	The 10 C	licensee is authorized to transport licensed material CFR Part 71, "Packaging and Transportation of Radio	in accordance with the provisions of oactive Material."

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20. Except as specifically provided otherwise in the accordance with the statements, representate including any enclosures, listed below. The shall govern unless the statements, representate and correspondence are more restrictive that	this licer tions, an U.S. Nu ntations, in the reg	nse, the licensee shall conduct its program in ad procedures contained in the documents, clear Regulatory Commission's regulations and procedures in the licensee's application gulations.	
A. Application dated November 1, 2012	[ML12:	319A194]	
B. Letter dated January 30, 2013	[ML130	044A431]	
D. Letter dated December 17, 2013	[ML14	003A175]	
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	For the	e U.S. Nuclear Regulatory Commission	
Date January 29, 2015	By	Original signed by Penny Lanzisera	
	·	Penny Lanzisera	-
		Division of Nuclear Materials Safety	