U.S. NUCLEAR REGULATORY COMMISSION Amendment No. 54 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, 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 the letter dated August 11, 2014, 1. SSM St. Clare Health Center 3. License No. 24-11858-01 is amended in its entirety to read as follows: 2. 1015 Bowles Avenue 4. Expiration Date: May 31, 2015 5. Docket No. 030-02368 Fenton, Missouri 63026 Reference No. 7. Chemical and/or physical form 8. Maximum amount that licensee 6. Byproduct, source, and/or special nuclear material may possess at any one time under this license A. As needed A. Any byproduct material A. Any permitted by 10 CFR 35.100 B. As needed B. Any byproduct material B. Any permitted by 10 CFR 35.200 C. 2 curies C. Any byproduct material C. Any permitted by 10 CFR 35.300 D. 1 curie D. Iridium-192 permitted by 10 D. Sealed sources (Best Medical CFR 35.400 International, Inc., Model 81-01) E. lodine-125 permitted by 10 E. Sealed sources (Best Medical E. 1 curie International, Inc., Models 2301 CFR 35.400 to 2316; North American Scientific, Inc., Model Med 3631; Core Oncology, Inc. (formerly Mills **Biopharmaceuticals**, LLC) Model I-125 SL (Prostaseed); International Brachytherapy SA Model 1251L; Syncor Pharmaceuticals, Inc., Model BT-125-1; Medi-Physics, Inc., Model 6711 (OncoSeed[™]); IsoAid, L.L.C., Model IAI-125A (Advantage[™] I-125); Implant Sciences Corp. Model 3500 (Iplant); and Bard Brachtherapy, Inc., Model STM 1251)

PAGE 1 of 4 PAGES

NRC FORM 374

NRC FORM 374A		U.S. NUCLEAR REGULATORY COMMISSION			PAGE	2 of	4	PAGES
				License No. 24-11858-01				
		MATERIALS LICENSE		Docket or Reference No.				
		SUPPLEMENTARY SHEET		030-02368				
				Amendment No. 54				
		F. 35.400	International, I and 2335; Nor Scientific, Inc., 3633; Therage Theraseed Mo Biopharmaceu SL; Internation SA Model 103 Physics, Inc., I (EchoSeed [™]);	, Model Med enics Corporation odel 200; Mills iticals Model 103 nal Brachytherapy 1L; Medi- Model 6733 ; and IsoAid,	F. 1 (curie		
			L.L.C., Model	IAPd-103A				
			(Advantage [™]	Pd-103)).	land a			
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9.	Authorized	use:						
	A. Any uptake, dilution and excretion study permitted by 10 CFR 35.100.							
	B. Any imaging and localization study permitted by 10 CFR 35.200.						÷	
	C. Any diagnostic study or therapy procedure permitted by 10 CFR 35.300.							
	C. Any dia	agnostic study or therapy proce	aure permitted t	by 10 CFR 35.300.				1
	D. through	h F. Any manual brachytherap	prachytherapy procedure permitted by 10 CFR 35.400.		0.			
			- 영양한 가방 방송 - 영양 영양 방송 등 등 등					
			CONDITIONS					
10.	Licensed material may be used or stored only at the licensee's facilities located at 1015 Bowles Avenue, Fenton, Missouri.							
11.	The Radiation Safety Officer (RSO) for this license is Andre Strzembosz, M.D.							
12.	Licensed n	he supervision of:						
	A. Individuals permitted to work as an authorized user in accordance with 10 CFR 35.13 and 35							.
	B. The following individuals are authorized users for medical use as indicated:							
	Author	ized User	Material and	Use				
	David I	Morris, M.D.	10 CFR 35.30	00 and 35.400.				
	Edwin	C. Ernst, III, M.D.	10 CFR 35.10	00, 35.200, and 35.300.				
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NRC FORM 374A

U.S. NUCLEAR REGULATORY COMMISSION

MATERIALS LICENSE SUPPLEMENTARY SHEET

24-11858-01 Docket or Reference No. 030-02368

License No.

Amendment No. 54

Authorized User

Ronald Palmer, M.D.

Andre Strzembosz, M.D.

James G. Stewart, M.D. Karen J. Baranski, M.D.

Thomas P. Bocchini, M.D.

Robert J. Gresick, M.D.

Megan Maine Gau, M.D.

Robert Swanson, M.D.

John Bedwinek, M.D.

John Joseph Stephens, M.D.

Thomas M. Schroyer, M.D.

Rebecca J. Mueller, M.D.

Material and Use

10 CFR 35.100, 35.200, and 35.300.

10 CFR 35.100, 35.200, and 35.300.

10 CFR 35.100 and 35.200.

10 CFR 35.300 and 35.400 (limited to the use of palladium-103 and iodine-125).

10 CFR 35.300 and 35.400.

10 CFR 35.100, 35.200, and 35.300 (limited to the oral administration of sodium iodide I-131).

10 CFR 35.100 and 35.200.

10 CFR 35.100, 35.200, and 35.300 (limited to the oral administration of sodium iodide I-131).

13. 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."

NRC FORM 374A U.S. NUCLEAR REGULATOR		Y COMMISSION		PAGE 4 of 4 PAGES		
		· · ·		License No. 24-11858-01		
		MATERIALS LICENSE	Docket or Reference No.			
		SUPPLEMENTARY SHEET		030-02368		
				Amendment No. 54		
14.	accordance any enclosu be submitted licensee's al The U. S. N representati than the reg A. Letters of	pecifically provided otherwise i with the statements, represen- ures, listed below. This license d in accordance with the regula bility to make changes to the ra- luclear Regulatory Commission ions, and procedures in the lice gulations. dated December 17, 2004 (with 22, 2009, June 12, 2009, and	tations, and pro condition applie ations. Addition adiation protection's regulations s ensee's applicat	cedures contained in the c es only to those procedure hally, this license condition ion program as provided for hall govern unless the stat tion and correspondence a cation), December 2, 2005	documents, including es that are required to does not limit the or in 10 CFR 35.26. tements, ire more restrictive	
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	B. Facsimil	le dated August 28, 2009.				
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			FOR THE L	J. S. NUCLEAR REGULAT	FORY COMMISSION	
	OCT 31	2014		BAPh		
Date	,		By Bryan A	. Parker	۲. مرکز (۱۹۹۵) مرکز (۱۹۹۵)	
Materials Licensing Branch Region III						