

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

September 13, 2006

Docket No. 03037226 Control No. 138956 License No. 52-31166-01

Carlos E. Jimenez Marchan, M.D. Radiation Control Program Director San Patricio MRI & CT Center 1508 Ave. Roosevelt, Suite 103 San Juan, PR 00920

SUBJECT: SAN PATRICIO MRI & CT CENTER, CORRECTED COPY OF LICENSE, CONTROL NO. 138956

Dear Dr. Jimenez Marchan:

Enclosed is the Corrected Copy of New License No. 52-31166-01. In accordance with the telephone call on September 13, 2006, Condition No. 4 has been changed to correct the expiration date.

We apologize for any inconvenience this error may have caused.

Sincerely,

Original signed by James P. Dwyer

James P. Dwyer, Chief Commercial and R&D Branch Division of Nuclear Materials Safety

Enclosure: Corrected Copy of License No. 52-31166-01

cc:

Jossian J. Pagan Lisboa, Radiation Safety Officer

C. Jimenez Marchan San Patricio MRI & CT Center

DOCUMENT NAME: G:\Docs\Mailed\Lic Cvr Letter\I52-31166-01.138956.09142006.wpd

SUNSI Review Complete: <u>DLawyer</u> After declaring this document "An Official Agency Record" it <u>will</u> be released to the Public.

To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	Ν	DNMS/RI	Ν	DNMS/RI		
NAME	JAME DLawyer/DRL		JDwyer/JPD				
DATE	09/13/2006		9/14/2006				

OFFICIAL RECORD COPY

CORRECTED COPY			PAGE <u>1</u> OF <u>4</u> PAGES				
	U.S. NUCLEAR REGULATOR	COMMISSION					
Pursuant to the Atomic Energy Act of 1954 of Federal Regulations, Chapter I, Parts 3 heretofore made by the licensee, a license source, and special nuclear material desig deliver or transfer such material to persons shall be deemed to contain the conditions applicable rules, regulations, and orders of below.	MATERIALS LIG , as amended, the Energy Reo 30, 31, 32, 33, 34, 35, 36, 39, is hereby issued authorizing th nated below; to use such mate authorized to receive it in accor specified in Section 183 of the the Nuclear Regulatory Comm	CENSE rganization Act of 40, and 70, and in the licensee to receiv- erial for the purpose rdance with the regu- te Atomic Energy Au- hission now or here	1974 (Public Law 93-438), and Title 10, Code reliance on statements and representations ve, acquire, possess, and transfer byproduct, e(s) and at the place(s) designated below; to ulations of the applicable Part(s). This license ct of 1954, as amended, and is subject to all after in effect and to any conditions specified				
Licensee							
1. San Patricio MRI & CT Center	CLEAR RI	E License number	52-31166-01				
2. 1508 Ave. Roosevelt, Suite 103	501 4	. Expiration date	September 30, 2016				
San Juan, Puerto Rico 00920	5	. Docket No. 030 Reference No.	-37226				
<ol> <li>Byproduct, source, and/or special nuclear material</li> </ol>	7. Chemical and/or phy	sical form	8. Maximum amount that licensee may possess at any one time under this license				
A. Technetium 99m	A. Any	F 3 1.1.	A. 150 millicuries				
B. Cesium 137	B. Sealed Sources (Isotope Product Model RV-137)	Laboratories	B. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State				
C. Barium 133	C. Sealed Sources (Isotope Product Model RV-133)	Laboratories	C. No single source to exceed the maximum activity specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State				
9. Authorized use:							
A. Through C. Calibration of the licensee's instruments.							
CONDITIONS							
<ol> <li>Licensed material may be used or stored only at the licensee's facilities located at 1508 Ave. Roosevelt, Suite 103, San Juan, Puerto Rico.</li> </ol>							
<ol> <li>A. Licensed material shall be used by, or under the supervision of, Jossian J. Pagán Lisboa, Carlos E. Jiménez Marchan M.D., or Emily Alicea.</li> </ol>							

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		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-37226
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	В.	The Radiation Safety Officer for this license is Jossiar	J. Pagán.
2.	In a mate dece	ddition to the possession limits in Item 8, the licensee serial to quantities below the minimum limit specified in ommissioning financial assurance.	shall further restrict the possession of licensed 10 CFR 30.35(d) for establishing
3.	The	licensee shall not use licensed material in or on huma	n beings.
4.	A.	Sealed sources shall be tested for leakage and/or con or at the intervals specified in the certificate of registra Commission under 10 CFR 32.210 or under equivaler	tamination at intervals not to exceed six month ation issued by the U.S. Nuclear Regulatory at regulations of an Agreement State.
	B.	In the absence of a certificate from a transferor indication intervals specified in the certificate of registration issue under 10 CFR 32.210 or under equivalent regulations sealed source received from another person shall not received.	ting that a leak test has been made within the ed by the U.S. Nuclear Regulatory Commission of an Agreement State, prior to the transfer, a be put into use until tested and the test results
	C.	Sealed sources need not be tested if they contain only gas; or the half-life of the isotope is 30 days or less; o beta- and/or gamma-emitting material or not more tha	y hydrogen-3; or they contain only a radioactive r they contain not more than 100 microcuries or n 10 microcuries of alpha-emitting material.
	D.	Sealed sources need not be tested if they are in stora are removed from storage for use or transferred to an the required leak test interval, they shall be tested bef stored for a period of more than 10 years without bein	ge and are not being used; however, when the other person and have not been tested within ore use or transfer. No sealed source shall be g tested for leakage and/or contamination.
	E.	The leak test shall be capable of detecting the presen radioactive material on the test sample. If the test rev (185 becquerels) or more of removable contamination Regulatory Commission in accordance with 10 CFR 3 immediately from service and decontaminated, repaire Commission regulations.	ce of 0.005 microcurie (185 becquerels) of eals the presence of 0.005 microcurie , a report shall be filed with the U.S. Nuclear 0.50(c)(2), and the source shall be removed ed, or disposed of in accordance with
	F.	Tests for leakage and/or contamination, including leak performed by the licensee or by other persons specific Commission or an Agreement State to perform such s	t test sample collection and analysis, shall be cally licensed by the U.S. Nuclear Regulatory pervices.
	G.	Records of leak test results shall be kept in units of m	icrocuries and shall be maintained for 5 years.
	Sea	led sources or detector cells containing licensed mater	ial shall not be opened or sources removed

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16.	6. The licensee shall conduct a physical inventory every six months, or at other intervals approved by the U.S. Nuclear Regulatory Commission, to account for all sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 5 years from the date of each inventory and shall include the radionuclides, quantities, manufacturer's name and model numbers, and the date of the inventory.							
17.	The 120	licensee is authorized to hold byproduct material with days for decay-in-storage before disposal without reg	n a physical half-life of less than or equal to gard to its radioactivity if the licensee:					
	A.	Monitors byproduct material at the surface before dis be distinguished from the background radiation level meter set on its most sensitive scale and with no inte	sposal and determines that its radioactivity cannot with an appropriate radiation detection survey erposed shielding; and					
	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; and							
	C.	Maintains records of the disposal of licensed materia of disposal, the survey instrument used, the backgro at the surface of each waste container, and the name	als for 3 years. The record must include the date und radiation level, the radiation level measured e of the individual who performed the disposal.					
18. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."								

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19. Exc	cept as specifical	ly provided otherwise in t	this license, ions, and pr	the licensee shall co	onduct its	prog	gram	in	udina
acc	enclosures. liste	ed below. The U.S. Nucl	ear Regulate	orv Commission's re	aulations	shal	l aov	/ern	unless
the	statements, repr	esentations, and proced	ures in the li	censee's application	and corr	espo	onde	nce	are
mo	re restrictive thar	n the regulations.							
A	Application date	ed June 5, 2006 (MI 0617	700455)	GI					
В.	Facsimile dated	d August 10, 2006 (ML06	2370136)	-01					
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<b>D</b> /	Contombor	42, 2000	0	riginal signed by D	ennis R.	Law	yer		
Date	September	13, 2006	Ву _	ennis R. Lawver					
			C	ommercial and R&D	Branch				
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