

James E. Robinson

Chief Administrative of the FIVED

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Thomas Jefferson University Hospitals

Thomas Jefferson University Hospital

November 22, 2004

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Methodist Hospital Division

Jefferson Hospital for Neuroscience

Ford Road Campus

Methodist Hospital Nursing Center Sheryl Villar

U.S. Nuclear Regulatory Commission

Region I

475 Allendale Road

King of Prussia, PA 19406-1415

37-07942-01

RE: Docket #: 03003101 Control #: 135853

Dear Ms. Villar:

With reference to our recent license renewal application, please note that we have decided to terminate operations at our satellite facility of St. Agnes Continuing Care Center, 1900 South Broad Street, Philadelphia, PA.

Attached you will find the decommissioning radiation survey, wipe test and Form NRC-314 (Certificate of Disposition of Materials).

If any additional information is required, please do not hesitate to contact my office at your convenience.

Sincerely,

Jámes E. Robinson

Chief Administrative Officer

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135853

NMSS/RGNI MATERIALS-002

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NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY C	MB: NO. 3150-0028		EXPIRES: 06/30/2007
(6-2004) 10 CFR 30.36(j)(1): 40.42(j)(1): 70.38(j)(1): and 72.54(j)(1) CERTIFICATE OF DISPOSITION OF MATERIALS	This submittal is used for unrestricted use. S Services Branch (T-5 or by Internet e-mail It Regulatory Affairs, NE DC 20503. If a means	by NRC as part of the basis and comments regarding bu F52), U.S. Nuclear Regulato o Infocollects@nrc.gov, and OB-10202, (3150-0028), O used to impose an informal , the NRC may not conduc	for its determined estimate ory Commission to the Desk fice of Manage ton collection	y collection request: 30 minutes ination that the facility is released to the Records and FOIA/Privacy on, Washington, DC 20555-0001 Officer, Office of Information and jement and Budget, Washington does not display a currently valid and a person is not required to
LICENSEE NAME AND ADDRESS	LICENSE NUMBE	R	DOCKET	NUMBER
St. Agnes Hospital	37-07942-01		03003	101
Satellite facility of Methodist Hospital 1900 South Broad Street Philadelphia. PA	LICENSE EXPIRA	TION DATE	<u></u>	
A. LICENSE STATUS (Check the This license has expired. This license has not yet expired; please		oox)		
B. DISPOSAL OF RADIOACT (Check the appropriate boxes and complete as necessary. If additional space is ne				
The licensee, or any individual executing this certificate on behalf of the licens	see, certifies tha	t		
No radioactive materials have ever been procured or possessed by	the licensee u n	der this license.		
 All activities authorized by this license have ceased, and all radioact under this license number cited above have been disposed of in the a. Transfer of radioactive materials to the licensee listed below: Nuclear Mepartment - Methodist Hospital - 2501 South Broad Street - Philadelphia 	following ma nr	rocured and/or po ner.	ssessed	by the licensee
b. Disposal of radioactive materials:				
1. Directly by the licensee:				
Decayed in storage for a minimum of 10 half lives, surveyed, confirmed to	background and pla	ced in ordinary trash		
2. By licensed disposal site: 3. By waste contractor:	sing posidus laws	dionati itu in vitta	ia tha lina	ite of 40 CFR
c. All radioactive materials have been removed such that any remain Part 20, Subpart E, and is ALARA.			m me um	its of 10 CPR
C. SURVEYS PERFORMED A		•		
1. A radiation survey was conducted by the licensee. The survey confirm	ns:			
a. the absence of licensed radioactive materials	250 00 Out	45		
b. that any remaining residual radioactivity is within the limits of 10 C	ork 20, Subpa	n E, and IS ALAK	A.	
2. A copy of the radiation survey results: ———————————————————————————————————				
✓ a. is attached; or b. is not attached (Provide explanation); or	c. was forwar	ded to NRC on: _		Date
3. A radiation survey is not required as only sealed sources were ever po	ossess ed unde	r this license, and		
a. The results of the latest leak test are attached; and/or	b. No leaking	sources have eve	er been id	lentified.
The person to be contacted regarding the information provided on this form:				
NAME TITLE		TELEPHONE (Include An	ea Code)	E-MAIL ADDRESS
Mail all future correspondence regarding this license to: Methodsit Hospital - 2501 South Broad Street - Philadelphia - PA				
C. CERTIFYING OFFI I CERTIFY UNDER PENALTY OF PERJURY THAT THE		TRUE AND CORRE	СТ	
PRINTED NAME AND TITLE SIGNATURE		Jane oom	DATE	
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL A SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY	. 18 U.S.C. SECTIO	ON 1001 MAKES IT A	I CRIMINA	L OFFENSE TO MAKE A

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NRC FORM 314 (6-2004)

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RPS Medical Physics, LLC 4057 Highway 9 ~ PMB 116 Howell ~ NJ ~ 07731

Phone: 908-670-3535 ~ Fax: 732-415-0883

Decommissioning Radiation Survey & Wipe Test Nuclear Medicine Services

Prepared for:

Nuclear Medicine Department

St. Agnes Hospital 1900 South Broad Street

Philadelphia, PA

License #:

NRC - 37-07942-01

PA - PA-0122

Licensee:

Jefferson Health System

Methodist Hospital

Date:

November 15, 2004

On this date, I performed the decommissioning radiation survey and wipe test analysis for the nuclear medicine department of St. Agnes Hospital. Specifics of these surveys are as follows:

Exposure Rate Survey:

Survey meter:

Ludlum 14-C

SN: 70299

Calibration date:

7-16-2004

Background:

0.03 mR per hour

Data:

Diagram Page 1.

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Location	Exposure Rate	Acceptable
Camera Room #1	0.03	Yes
Camera Room #1	0.03	Yes
Camera Room #1	0.03	Yes
Office	0.03	Yes
Lavatory	0.03	Yes
RA Waste storage	0.03	Yes
Camera Room # 2	0.03	Yes
Camera Room # 2	0.03	Yes
Office	0.03	Yes
Office	0.03	Yes
Office	0.03	Yes
	Location Camera Room # 1 Camera Room # 1 Camera Room # 1 Office Lavatory RA Waste storage Camera Room # 2 Camera Room # 2 Office Office	Location Exposure Rate Camera Room # 1 0.03 Camera Room # 1 0.03 Camera Room # 1 0.03 Office 0.03 Lavatory 0.03 RA Waste storage 0.03 Camera Room # 2 0.03 Camera Room # 2 0.03 Office 0.03 Office 0.03 Office 0.03

- 21	Office	0.03	Yes
22	Office	0.03	Yes
23	Office	0.03	Yes

Diagram Page 2.

Position	Location	Exposure Rate	Acceptable
4	Hot Lab L-block	0.03	Yes
5	Hot Lab Prep Area	0.03	Yes
6	Dose Calibrator	0.03	Yes
7	Hot Lab Floor	0.03	Yes

Diagram Page 3.

Position	Location	Exposure Rate	<u>Acceptable</u>
13	Camera Room # 2	0.03	Yes
14	Camera Room #2	0.03	Yes
15	Camera Room #2	0.03	Yes
16	Camera Room # 2	0.03	Yes
17	Camera Room #2	0.03	Yes

Results: All areas within Camera Room # 1, Camera Room # 2, the Lavatory, the RA Waste storage room, the nuclear medicine department office and the hot lab show exposure levels that are equivalent to background.

Wipe Test:

Sodium Iodide (II) crystal

Threshold = 70Window = 700

Check source: 0.105 uCi of Cs-135 (4-29-86)

Source expected "dpm" = 129665

Source observed "net-cpm" = 42247

Counting efficiency = 3.06922 dpm per cpm

32.58%

Background = 459 cpm

Standard deviation - BKG = 21.4

Lower limit of detection = (std-bkg) * 4.66

99.8 net-cpm

Minimum detectable activity = (LLD) * Efficiency 306.4 net-dpm

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Position	Location	Gross "cpm"	Net "cpm"	Net "dpm"
1	Camera Room #1	580	221	678.3
2	Camera Room #1	530	71	217.9
3	Camera Room #1	560	101	310.0
8	Office	630	171	524.8
9	Lavatory	630	171	524.8
10	RA Waste Storage	640	181	555.5
11	Camera Room #2	630	171	524.8
12	Camera Room #2	560	101	310.0
18	Office	550	91	279.3
19	Office	590	131	402.1
20	Office	650	191	586.2
21	Office	670	211	647.6
22	Office	560	101	310.0
23	Office	620	161	494.1

Diagram Page 2.

Position	Location	Gross "cpm"	Net "cpm"	Net "dpm"
4	Hot Lab L-block	550	91	279.3
5	Hot Lab Prep	730	271	831.8
6	Dose calibrator	490	31	95.1
7	Hot Lab Floor	680	221	678.3

Diagram Page 3.

Position	Location	Gross "cpm"	Net "cpm"	Net "dpm"
13	Camera Room # 2	590	131	402.1
14	Camera Room # 2	550	91	279.3
15	Camera Room # 2	670	211	647.6
16	Camera Room # 2	660	201	616.9
17	Camera Room # 2	520	61	187.2

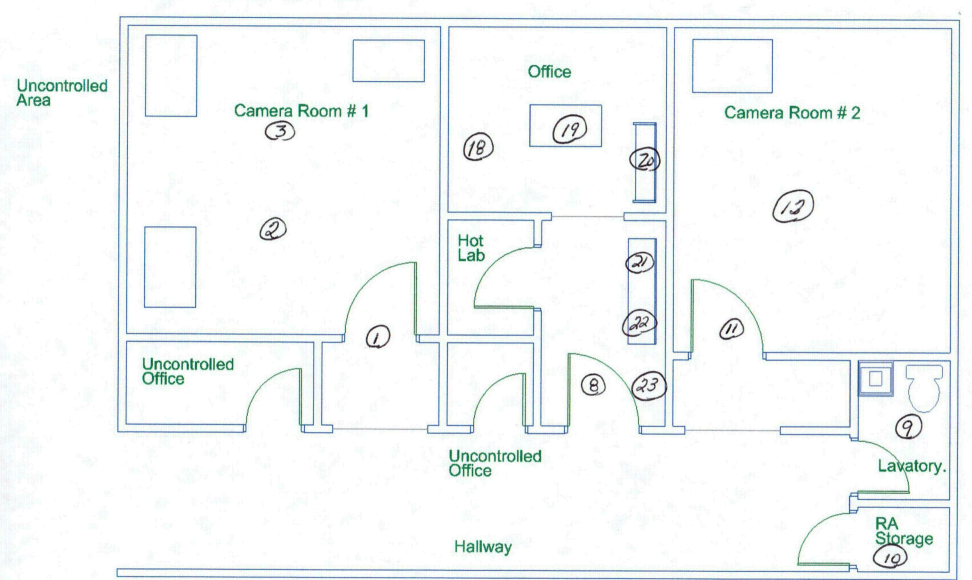
<u>Results:</u> All areas within Camera Room # 1, Camera Room # 2, the Lavatory, the RA Waste storage room, the nuclear medicine department office and the hot lab show levels of removable activity below 2000 net dpm per 100 cm².

Michael L. Caprio, Jr., ScD, CHP, DABR

Certified Health Physicist, Diagnostic Radiological

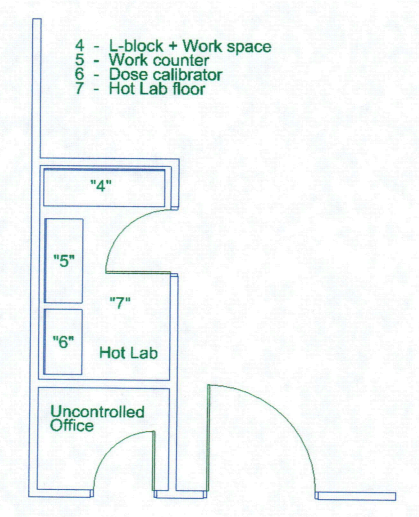
and Medical Nuclear Physicist

St. Agnes Hospital Nuclear Medicine Department



St. Agnes Hospital Hot Lab

Scale: 1/4" = 1'



St. Agnes Hospital Cardiac Stress Lab

Scale: 1/4" = 1'

