

Mirview Inc.
982 Stonewood Lane
Maitland, Florida 32751

May 19, 2017

U.S. Nuclear Regulatory Commission
Materials Licensing Section
Region III
2443 Warrenville Road, Suite 210
Lisle, IL 60532

Dear Sir:

1. Please amend Byproduct material license no. 09-26775-01 for the close out of the Cardiology II, 6990 114th Ave., Glenn, MI location of use and remove it from the license.

Enclosed is a copy of the close out survey for the 6990 114th Ave., Glenn, MI location. The closeout survey was performed by the chief nuclear technologist and reviewed by the RSO. There is no activity present, all wipe test dpm readings are within the +/- 2% accuracy of the well counter. The GM meter readings were all at background. All sources were transferred to the mobile unit for storage. There have been no procedures performed since mid-December, 2016. All waste was decayed to background and disposed of as normal trash. All hot lab equipment has been removed from the site.

2. In addition please remove the following authorized users:

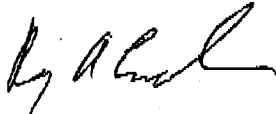
Bradley D. Bastow, DO
William Frauenheim MD
Woon Man Chung, MD
Edward T. Helble, DO
George E. Kleiber, DO
Marshall S. Speneer, MD
Jerold M. Weiss, MD
Hasmukh I. Petel, MD
Gary Leago, MD
Donald C. Simon, MD
Donna R. Meyer, DO
John D. DeMott, Jr., MD
Edward J. Maas, MD
Richard W. Partridge, MD
David J. Mulligan, MD
Richard R. Harper, MD
Konstanin R. Loewig, MD

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Paul C. Field, MD
John A. Merchun, MD
Anthony D. Barclay, MD

If there are any questions please call at (734) 455-4730 office / (734) 395-7361 cell.

Sincerely,

A handwritten signature in black ink, appearing to read 'Ray A. Carlson', written in a cursive style.

Ray A. Carlson, MS
Radiation safety Officer

CLOSEOUT SURVEY AREA WIPES

CARDIOLOGY 2

DATE: April 27, 2017

Mirview Imaging NRC License 09-26775-01

Well Counter:

CAPINTEC CAPRAC

S/N 000330

Action Level = 2000dpm/300cm²

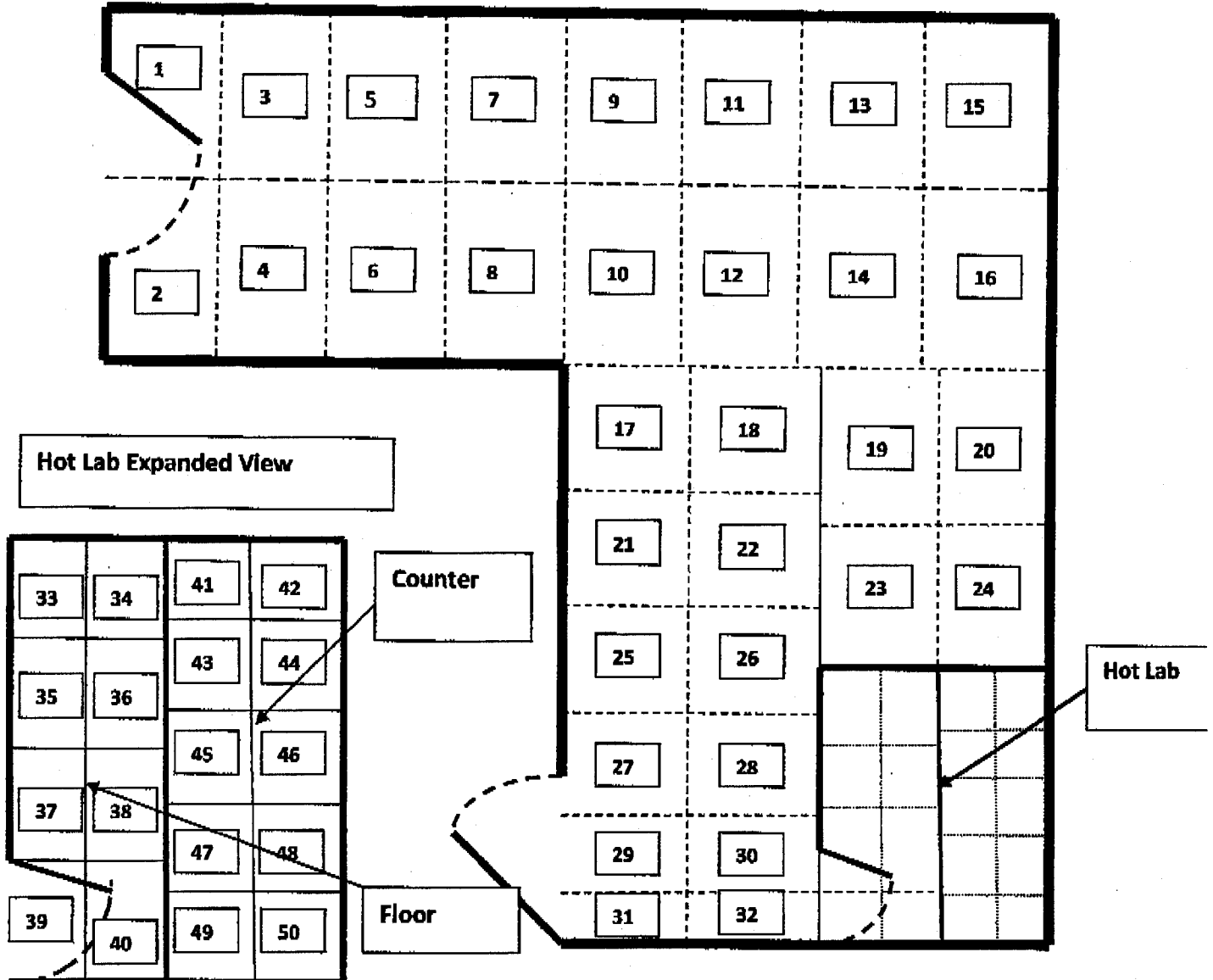
Background Reading = 354 cpm

AREA	WIPE (dpm)	AREA	WIPE (dpm)	AREA	WIPE (dpm)
1	0	21	48	41	0
2	0	22	14	42	0
3	25	23	25	43	0
4	43	24	3	44	0
5	0	25	0	45	25
6	0	26	25	46	13
7	10	27	33	47	0
8	0	28	14	48	0
9	40	29	0	49	14
10	0	30	10	50	13
11	0	31	14		
12	6	32	0		
13	0	33	0		
14	0	34	0		
15	33	35	0		
16	0	36	0		
17	10	37	0		
18	55	38	0		
19	0	39	6		
20	22	40	0		

CLOSEOUT AREA AND WIPE SURVEY MAP

CARDIOLOGY 2 DATE : April 27, 2017

Mirview Imaging NRC License 09-26775-01



C O V E R

FAX

S H E E T

To: PATRICA PELKE MATERIALS LICENSING
Fax #: 630-515-1078
Subject: CLOSE OUT OF LOCATION OF USE ON LIC. NO. 09-26775
Date: 5/19/17
Pages: 5, including this cover sheet.

COMMENTS:

Ray A. Carlson, M.S.
Cell: (734) 395-7361

Dan L. Marx, M.S.
Cell: (803) 549-2187

Laura Smith, M.S.
Cell: (586) 215-5947

Vince McCormick, M.S.
Cell: (734) 395-9323

Radiological Physics Service, Inc.
3839 Napier Road
Plymouth, MI 48170

(734) 455-4730
FAX: (734) 453-8851

Location: Mirview Imaging - Dr. Bastow

Date of Inspection: November 22, 2016

NUCLEAR MEDICINE EQUIPMENT EVALUATION

CRC-15W/CAPRAC WELL COUNTERS

Instrument:	Well	Manufacturer:	Capintec
Check Source:	Cs-137	Model:	Caprac
		Serial Number:	002256

SYSTEM TEST

Cs-137 Actual:	349.0 nCi	Energy Deviation:	-1.8%
Cs-137 Measured:	349.1 nCi	Gain:	1165
Deviation: *	0.0 %	[Ch1/Ch4 + Ch5] =	0.93
		Deviation: *	-0.9%

* 10% Deviation Acceptable:

Run Auto Calibration if outside of limits.

MDA: 20.5 dpm (Tc99m)

COMMENTS:

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SEALED SOURCE INVENTORY

Nuclide	Type	Location	Calibration Activity	Calibration Date	Mfgr.	M/N	S/N
Cs-137	Vial	Hot Lab	200 uCi	07/01/01	IPL	RV-137-200U	747-33-54
Ba-133	Vial	Hot Lab	263.5 uCi	06/01/01	IPL	RV-133-250U	747-39-43
Cs-137	Rod	Hot Lab	0.5 uCi	05/01/01			
Co-57	Flood	Hot Lab	10 mCi	12/01/12	E&Z		1631-073
Co-57	Flood	Hot Lab	10 mCi	03/01/12	E&Z		1583-009
Co-57	Flood	Hot Lab	10 mCi	05/01/12	E&Z	MED 3709	1586-104

RSO: RA Carlson

SEALED SOURCE LEAK TEST

Nuclide	Type	Location	Calibration Activity	Calibration Date	Mfgr.	M/N	S/N
Cs-137	Vial	Hot Lab	200 uCi	07/01/01	IPL	RV-137-200U	747-33-54
Ba-133	Vial	Hot Lab	263.5 uCi	06/01/01	IPL	RV-133-250U	747-39-43
Co-57	Flood	Hot Lab	10 mCi	12/01/12	E&Z		1631-073
Co-57	Flood	Hot Lab	10 mCi	03/01/12	E&Z		1583-009
Co-57	Flood	Hot Lab	10 mCi	05/01/12	E&Z	MED 3709	1586-104

COMMENT: *The sources listed above were leak tested using a wipe technique and were found to have less than 0.005 uCi removable activity.*

TESTED BY: Ray A. Carlson, M.S.

DATE: November 22, 2016

RSO: RA Carlson

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