

July 18, 2012

U.S. Nuclear Regulatory Commission Region III Materials Licensing Section 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532-4352

Amendment Request to NRC License No. 21-01333-01

Dear Reviewer:

Please delete the following address listed under 10.E. from our NRC License 21-01333-01.

25631 Little Mack Avenue Suite 201 St. Clair Shores, Michigan48081

This facility was licensed for nuclear cardiology studies and no long lived radioactive material was used at this location. The close-out survey for this location is attached.

Sincerely,

Cheryl Culver Schultz, M.S.

Corporate Radiation Safety Officer

a whoke

248-551-0548

Kay Winokur

Vice President, Quality & Professional Services

Darlene Fink-Bennett, M.D.

Chairperson, Radiation Safety Committee



## Radiological Physics Service, Inc.

3839 Napier Road Plymouth, MI 48170 (734) 455-4730 Fax: (734) 453-8851

October 20, 2011

## U. S. NUCLEAR REGULATORY COMMISSION

Region III Materials Licensing Branch 2443 Warrenville Road, Ste 210 Lisle, IL 60532-4352

RE: <u>Decommission</u> of location 25631 Little Mack, Suite #201, St. Clair Shores, MI 48081 NRC License #21-01333-01

We request approval of a decommission and removal a single location [25631 Little Mack Suite #201 St. Clair Shores, MI 48081] on the NRC License #21-01333-01. The licenses #21-01333-01 St. Clair Shores location only has decommissioned and permanently closed.

All radioactive activities at the 25631 Little Mack, Suite #201 St. Clair Shores, MI 48081 location ceased at the end of business day October 6, 2011, the area was decommissioned or October 17, 2011 by Laura T. Smith, MS, DABR – Physicist. The location was only using Tc99m at the location and sealed sources for equipment quality control.

There were never any leaking sealed sources for this location. All sealed sources were accounted for, leak tested, and then transferred to another location on the same license #21-01333-01 Beaumont Grosse Pointe Nuclear Department,468 Cadieux Street, Grosse Pointe MI 48230 both locations work under the same management. All sealed sources were accounted for after the transfer and re-leak tested, none were leaking.

All facility surveys and wipes tests prove to be below background measurements. A mar of the decommissioned 25631 Little Mack, Suite#201 St. Clair Shores, MI 48081 facility is attached.

1. A comprehensive survey of the entire camera lab room, hot lab, patient stress lab room area, tech area, patient injection area, the attached echo room — where radioactive materials were not used, but was sometime frequented by patients, and hallways was performed using a recently calibrated GM end window survey meter. A battery background, check-source, survey method was used, at the most sensitive setting. All survey results proved to be below background measurements. See results below and locations are corresponding to the map.

CRC15W well Survey Meter ludlum14C EWGM

0.03mR/hour

0.03mR/hour

0.03mR/hour

0.03mR/hour

2. Wipe tests were counted in a CRC -15W SN#171758 well for 1 minute each.

325 cpm

0 net cpm/dpm

0 net cpm/dpm

0 net cpm/dpm

Background = 0 dpm Efficiency = 1.4dpm/cpm Window = 0 - 600keV

Area/Location

1. Hot Lab entrance door

2. Hot Lab dose prep area

3. Hot Lab dose prep area

Background

## PHYSICISTS:

MICHIGAN

Ray A. Cartson, M.S.
Cell: (734) 395-7361
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Laura T. Smith, M.S. Cell: (586) 215-5947 Pager: (313) 609-2038 Isphysics@att.net

Vincent McCormick, M.S. Cell: (737) 395-9323 V\_mccormick@comcast.net

SOUTH CAROLINA Dan L. Marx, M.S. Cell: (810) 730-6004 dmarx@voyager.net

GEORGIA

Diane Griffiths, M.S.

Cell: (770) 355-7709

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MONTANA/CALIFORNIA Bruce Austin, PhD Cell: (909) 273-4613 baustin1@earthlink.net



4. Hot Lab floor	0 net cpm/dpm	0.03mR/hour
5. Gamma Camera floor	0 net cpm/dpm	0.03mR/hour
5. Gamma Camera table	0 net cpm/dpm	0.03mR/hour
6. Stress lab treadmill floor	o net cpm/dpm	0.03mR/hour
6. Stress lab treadmill	0 net cpm/dpm	0.03mR/hour
7. Stress room patient table	0 net cpm/dpm	0.03mR/hour
8. Surveys Hands/Feet	0 net cpm/dpm	0.03mR/hour
9. Tech work area	0 net cpm/dpm	0.03mR/hour
9. Tech work area	0 net cpm/dpm	0.03mR/hour
10. Patient room	0 net cpm/dpm	0.03mR/hour
11. Echo room	0 net cpm/dpm	0.03mR/hour (radiation never used in this area)
11. Echo room floor	0 net cpm/dpm	0.03mR/hour (radiation never used in this area)
12. Hallway	0 net cpm/dpm	0.03mR/hour (radiation never used in this area)
12. Hallway	0 net cpm/dpm	0.03mR/hour (radiation never used in this area)

All wipes were below our 2000 DPM limit; in fact they were all below background, which left 0dpm results. All wipe areas were also surveyed with a GM survey meter and all areas recorded less than 0.03 mR/hr.

- 3. All RAM labeling on the exterior windows walls was demarcated and removed.
- 4. All leak testing was background, no sealed sources were found leaking. All sealed sources were counted and confirmed and inventoried. All sealed sources were ther transferred by Laura T. Smith, MS, DABR the site physicist to the same licensed location at Beaumont Grosse Pointe Nuclear Department, 468 Cadieux Street, Grosse Pointe, M 48230. At the new location the sealed sources were again counted, confirmed inventoried and then leak tested, again all were accounted for and no sealed sources were leaking. Inventories and leaks tests for before and after move are attached.
- 5. There was only decayed to background syringes in radioactive waste storage, and those were also surveyed by Laura Smith site physicist, and then demarcated and placed ir regular sharpie collection.
- All radio pharmacy transport cases were empty, and surveyed at background, ther transferred by Laura T. Smith, MS, DABR – physicist to the new location at Beaumon Grosse Pointe Nuclear Department, 468 Cadieux Street, Grosse Pointe, MI 48230.

If there are any further questions please contact our physicist, Laura T. Smith, MS, DABR at (586) 215-5947.

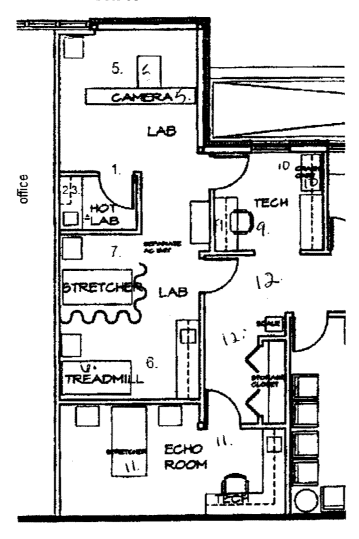
Singerely,

Laura T. Smith, MS, DABR

**Consulting Physicist** 

Prailmont SCS
Academic Heart & Vascular, PLLC
25631 Little Mack, Stc #201
St Clark Snokes, Mr. 45081

Outside



- 1. Floor
- 2. Dose Calibrator
- 3. L-Shield
- 4. Waste Storage
- 5. Camera
- 6. Treadmill
- 7. Stretcher
- 8. Hands/ Feet

## 01-78060 Beaumont | HEALTH SYSTEM

Beaumont Hospital, Royal Oak 3601 West 13 Mile Road Royal Oak, MI 48073-6769 CERTIFIED MAIL



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RETURN RECFIPT REQUESTED

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