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March 19, 2007

U.S. Nuclear Regulatory Commission Region III Materials Licensing Branch 2443 Warrenville Road, Ste 210 Lisle, IL 60532-4352

RE: Amendment for License #21-32298-01

Please note we have decommissioned our site at location 2486 Nerredia, Ste E, Flint, MI 48532-4807 (see attached). We wish to amend our license to remove that location from our license.

We have successfully moved to our approved 3399 Pollock Rd., Grand Blanc, MI location.

If there are any further questions please contact our nuclear medical physicist Laura T. Smith, MS at (586) 215-5947 or pager (313) 609-2038.

Sincerely,

Hameem Changezi, M.D., F.A.C.C.

Authorized User

Radiological Physics Service, Inc.

• 3839 Napier Road - Plymouth, Michigan 48170 • (734) 455-4730 • fax: (734) 453-8851

March 19, 2007

U. S. NUCLEAR REGULATORY COMMISSION

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

RE: Survey of Facility for License #21-32298-01, Regional Cardiology, 2486 Nerredia, Ste E, Flint, MI 48532

The decommission survey of the Regional Cardiology, 2486 Nerredia, Ste E, Flint, MI 48532-4807 location under license #21-32298-01 was performed on March 19, 2007.

The results of the survey are: All surveys and wipes tests prove to be below background measurements. The following methodology was performed:

- 1. A comprehensive survey of the entire Nuclear Hot Lab, and all stress lab room and imaging Gamma Camera areas, were performed using a GM end window survey meters. Surveys were performed at the most sensitive setting. All survey results proved to be below background measurements. (Survey locations are indicated on attached map). The following meter was used:
 - a. Ludlum GM Model 14C Recently Calibrated
- 2. Wipe tests were performed on twenty-two (22) locations (indicated on attached map). Wipe tests were counted in a Capintec CRC-15W well, for 1 minute.

Window 0-600keV

Hot Lab

- 1. Countertop at Dose Drawing Area
- 2. Background outside of lab in hallway
- 3. Dose Drawing area floor
- 4. Hot Lab Waste Storage undercabinet area
- 5. Entrance to Hot Lab at door
- 6. Countertop at door end
- 7. Closet in Hot Lab
- 8. Stress Lab (downstairs) Entrance
- 9. Patient table (1) in Stress Lab
- 10. Patient table (2) in Stress Lab
- 11. Patient floor area (1) in Stress Lab
- 12. Patient floor area (2) in Stress Lab
- 13. Imaging room Gamma table (1) Downstairs

- 14. Imaging room floor (1) downstairs
- 15. Imaging room Gamma table (2) downstairs
- 16. Imaging room floor (2) downstairs
- 17. Stress treadmill area upstairs
- 18. Stress area floor upstairs
- 19. Imaging room upstairs camera area
- 20. Imaging room upstairs on floor near camera area
- 21. Control panel of upstairs imaging room equipment
- 22. Control panel of downstairs imaging room equipment

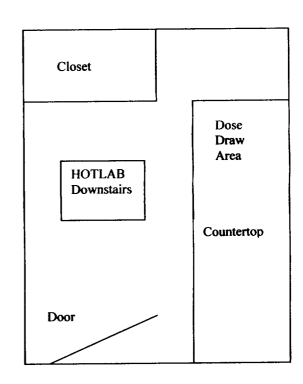
All wipes were below 2000 dpm. All wipe areas were also surveyed with the GM survey meter and all areas recorded less than 0.03 mR/hr.

All Sealed sources were leak tested. All leak testing was background prior to and after transport.

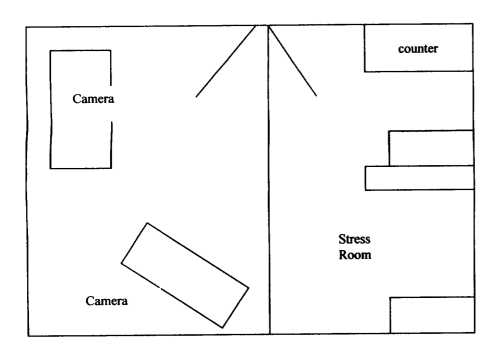
If there are any further questions please contact survey nuclear medical physicist Laura T. Smith, MS at (586) 215-5947 or pager 313 609-2038.

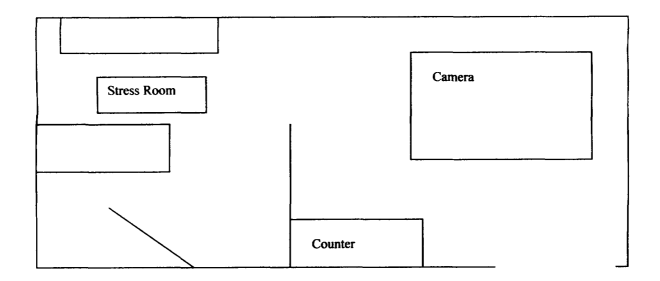
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Downstairs Areas



Hallway





Upstairs Area





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