


MANSFIELD CARDIOVASCULAR CARE, LLC
Anthea F. Woodley, MD, FACC, FAHA

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To: USNRC, Region I Office
475 Allendale Road
King of Prussia, PA 19406

June 23, 2011

Re: Cessation and closure of nuclear medicine services at this address. Closure of practice. Termination of NRC Material License No. 06-31216-01. Control No. ~~140664~~ ²²² 575454

Dear Sir or Madam:

This letter is to inform your offices of the upcoming closure of my practice. I plan to close the office by July 31 of this year. The last day of receipt of the Tc-99m radiopharmaceutical unit doses was June 17.

Mr. Peter Mas, MS, DABMP, RSO has completed his final surveys and wipe tests of the areas wherein we used Tc-99m for the imaging of nuclear cardiac patients. The trash held for decay (of Tc-99m) was surveyed on 6/23/11, found to be indistinguishable from background, and discarded. The office did not possess radioactive reference (calibration) sources. Check sources of 1 microCurie of Cs-137 were used with the survey instrument and the sodium iodide well counter. Details of the site radiation level surveys and the removable contamination level surveys that were performed in the imaging area and hot lab are summarized below:

<u>AREAS SURVEYED</u>	<u>mR/hr</u>	<u>CPM</u>	<u>Net DPM</u>
Background	≤ 0.03	649 - 671	
1. Imaging table	≤ 0.03	656	None detected
2. Gamma camera	≤ 0.03	654	None detected
3. Patient injection area	≤ 0.03	654	None detected
4. Stress Test treadmill	≤ 0.03	662	None detected
5. Collimator stand	≤ 0.03	650	None detected
6. Bathroom	≤ 0.03	652	None detected
7. Hallway	≤ 0.03	652	None detected
8. Hot Lab surfaces and			
biohazard waste	≤ 0.03	658	None detected
waste in decay container	≤ 0.03	658	None detected
Radpharm storage/prep	≤ 0.03	658	None detected
unit dose carriers, Qty 2	≤ 0.03	658	None detected

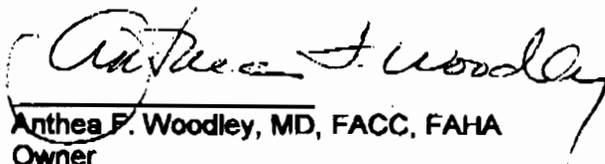
Instruments Used: Ludlum Model 14C GM Survey Meter with a 44-9 Pancake Probe, and, the Ludlum Model 2000 NaI Scaler Ratemeter on site.

575454
NMSS/RGN1 MATERIALS-002

The various survey and contamination measurements yielded results indistinguishable from background levels and the stored wastes were set aside for pickup and disposal. Please proceed to terminate the license for my practice.

Should you have any questions or desire additional information regarding our private, nuclear cardiology imaging office, please contact me at 860-423-9207.

Respectfully submitted,



Anthea F. Woodley, MD, FACC, FAHA
Owner

This is to acknowledge the receipt of your letter application dated

6/23/2011, and to inform you that the initial processing which includes an administrative review has been performed.

TERMINATION 06-31216-C1
There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 575454.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI)
(6-96)

Sincerely,
Licensing Assistance Team Leader