

**Metuchen Heart Associates
481 Memorial Pkwy
Metuchen, NJ 08840**

Dennis Lawyer
NRC
475 Allendale Rd.
King of Prussia, PA 19406-1415

February 7, 2006

Re: License #: 29-30154-01
Response to email dated 1/30/2006

Dear Mr. Lawyer,

Follow please find all the additional information requested.

1. Signed letter from Robert Tokarz.
2. Letter from Robert Tokarz regarding rod source on leak test.
3. Mail future correspondence to:

Desiree Clisura
32 Sandor Dr.
Princeton, NJ 08540

4. There was only Tc-99m used at the lab. Our last patient day and use of isotope was Dec 7, 2005. The official closing date for the lab was Dec 16, 2005. As you can see we have far exceeded the number of half-lives needed to consider the area not contaminated.

Should you have any questions please feel free to contact me at 732-274-1030.

Sincerely,


Desiree Clisura BS, CNMT, RT(N)

138169
NRC/HTM MATERIALS-002

Sent By: ;

732 424 3715;

Feb-6-06 12:02PM;

Page 3/3

RJ TOKARZ MEDICAL IMAGING RADIATION SAFETY CORP
44 STELTON ROAD, SUITE 115
PISCATAWAY, NJ 08854
732-424-0909
732-424-3715

January 16, 2006

Subject: Dr. Weisfogel license termination

This is a response to the email from Dennis Lawyer of the NRC to Desiree Clisura regarding the termination of the radioactive material license 29-30154-01.

No decommissioning funding plan is required because a cesium-137 sealed source with an activity of 134 microcuries was the only radioactive material on site. The activity is less than 10E5 times the quantity stated in Appendix B of 10CFR30.35.

No records are required because there was no possession of radioactive material with a half-life greater than 120 days in unsealed form.

As for the survey submitted, the counts are as stated. There was no error or malfunction of the counting system. As a test, I counted background and 10 empty tubes with a Ludlum Model 2200 scaler and NaI well-type detector. Again the background was greater than each sample count. With a counting efficiency of 83%, the gross count would have to exceed 2400 cpm for a level 1 contamination of 2000dpm/100cm².

Regards,



Robert J. Tokarz, M.S., DABR
Medical Physicist

Sent By: ;

732 424 3715;

Feb-6-06 12:02PM;

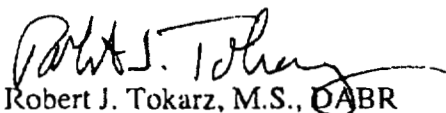
Page 2/3

RJ TOKARZ MEDICAL IMAGING RADIATION SAFETY CORP
44 STELTON ROAD, SUITE 115
PISCATAWAY, NJ 08854
732-424-0909
732-424-3715

February 6, 2006

Subject: Response to Dennis Lawyer email dated 1/30/2006

The cesium rod source is a counting reference. The activity of the source is 0.093 microCuries as of August 1, 1972. The source is the property of Saint Peters University Hospital. The source is stored at Saint Peters University Hospital, New Brunswick, NJ.



Robert J. Tokarz, M.S., DABR
Medical Physicist