

Tri-State Medical Center
2628 5th Ave.
Huntington, WV 25703

L-9

July 31, 2012

US NRC Region I DNMS
2100 Renaissance Blvd
King of Prussia, Pennsylvania 19406

Sent via FAX to: 610-337-5269

RE: Receipt of Radioactive Material and Close-Out Survey for
Tri-State Medical Center
Radioactive Materials License #

47-25414-01
03034584

To whom it may concern:

On May 29, 2012, we visited Tri-State Medical Center to gather this facilities sealed radioactive sealed sources, dispose of decay-in-storage radioactive waste, return radiopharmacy shipping containers, perform closeout surveys, and remove radioactive materials postings and labels. These activities were performed at the request of Tri-State Medical Center as they have discontinued nuclear medicine activities involving the use of radioactive materials.

We will not be performing mobile nuclear medicine using radioactive materials in the future under this license and this letter is to notify you that they wish to terminate their radioactive materials license effective immediately

DISPOSAL/TRANSFER OF RADIOACTIVE MATERIALS: All sealed sources have been transferred by our nuclear pharmacy, Pharnallogic to Pro Imaging Diagnostics at 2547 3rd ave, Huntington, WV. Note that we are appropriately licensed to possess radioactive materials under NRC RAML #47-25522-01.

All unsealed radiation source shipping containers were returned to the nuclear pharmacy. All radioactive waste held for decay-in-storage on-site was surveyed, found to be equivalent to background, and was disposed of with proper documentation.

CLOSEOUT SURVEYS: On May 23, 2012, a closeout survey was performed by Curtis Nichols in the Nuclear Medicine Department at the above location. The survey was performed to verify that all radioactive material had been removed from this location and that no residual radioactivity remained prior to releasing the areas for general and unrestricted use. The closeout survey was performed using a GM survey meter, S/N165652 with probe, last calibrated on November 17, 2011. Numerous wipe tests of the area were taken to detect residual removable radioactive contamination and measured using an ADC Spectroscaler well counter, model #330.

REC'D IN LAT. 8/10/12

578110
NMSS/RGN1 MATERIALS-002

CLOSEOUT SURVEY RESULTS: A radiation survey of the rooms used to prepare, administer, and store radioactive material indicated background levels at all locations. Also, the contamination survey results indicated that there was no detectable removable radioactivity above regulatory limits remaining in these areas. Please refer to the attached closeout survey test data.

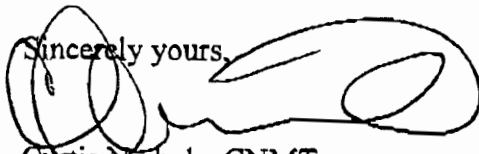
Location	Wipe gcpm	Wipe ncpm	Wipe dpm	Survey mR/hr
Background	489	489		0.02
Treadmill A	517	28	33	0.01
Treadmill B	493	4	5	0.01
Treadmill C	506	17	20	.02
Injection Chair A	521	32	38	.02
Injection Chair B	507	18	21	.02
Injection Chair C	511	22	26	.01
Imaging table A	497	8	9	.01
Imaging table B	502	13	15	.02
Imaging table C	511	22	26	.02
Door knob A (outside)	490	1	1	.02
Door knob B (inside)	492	3	4	.02
Desk A	499	11	13	.01
Desk B	490	1	1	.01
Desk C	509	20	24	.01
Hot lab floor A	512	23	27	.02
Hot lab floor B	518	29	34	.02
Hot lab floor C	507	18	21	.02
Waste A	495	6	7	.02
Waste B	500	11	13	.02
Waste C	513	24	28	.02

POSTINGS: Following removal of all radioactive material and with acceptable closeout survey results, all radioactive material postings and labels have been removed.

Based on the above, is acceptable to release the areas for general and unrestricted use.

If there are any questions concerning this request, please do not hesitate to contact us.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Curtis Nichols". The signature is fluid and cursive, with a large initial "C" and "N".

Curtis Nichols, CNMT
Owner-Pro Imaging Diagnostics, LLC
304-522-7000
cc: James Norweck, MS, DAB