

If you have any questions or desire additional information, please contact Mr. Peter J. Mas, MS, RSO at 860-439-1100, ext. 2100, or 860-439-1100. We are committed to providing the highest quality of care and ensuring the safety of our patients and staff. Thank you for your interest and support in our programs.



Hartford Hospital

To: USNRC, Region I Office
NMSB - Medical Licensing
2100 Renaissance Blvd, Suite 100
King of Prussia, PA 19406-2713

June 2, 2015

Re: Transfer of Control; Closeout of the site. Mail Control No. 586580.

Dear Sir or Madam:

Peter Mas, MS, RSO for Hartford Hospital has completed the closeout of our nuclear cardiac facility in Avon, CT on Saturday May 30th. We want to proceed with the transfer of control of the 100 Simsbury Road, Suite 202, Avon, CT to Consulting Cardiologists, PC.

FROM:

License No. 06-00253-04
Docket No. 030-01239
Hartford Hospital
Peter J. Mas, MS, DABMP, RSO

TO:

License No. 06-28274-01
Docket No. 030-30786
Consulting Cardiologists, PC
Jeffrey Walden, MD, RSO

We have had area surveys performed with a Ludlum Model 14C with Energy Compensated probe (calibration due in July 2015). Background reading of 0.02 – 0.03 mR/hr at the following locations surveyed:

- a. Hot Lab (storage / prep / wastes / injection / computer work station) Readings were in the background range.
- b. Stress test room (treadmill / patient table and chair / floor) Readings were in the background range.
- c. Imaging room (acquisition station / camera heads / camera table / tech desk area / floor) Readings were in the background range.

Wipe tests were also taken at the same locations shown above. Counted in the site's Ludlum Model 2200 Scaler/Ratemeter and NaI probe with well. Background counts were reading 336 cpm for all energies above 75 keV. Acceptable as background would fall between: 336 +/- 37 cpm.

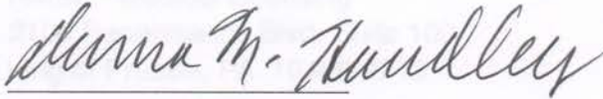
- a. maximum Hot Lab reading of 358 cpm.
- b. maximum Stress Room reading of 362 cpm.
- c. maximum Imaging Room reading of 373 cpm.

In addition, the wipe test of the Philips suitcase containing the two, 60 mCi each, Gd-153 line source assemblies; 333 cpm. The sources were returned to Hartford Hospital via Mr. Mas' personal vehicle.

If you have any questions or desire additional information, please contact Mr. Peter J. Mas, MS, RSO at 860-972-2676, or 860-324-3438, or via email; peter.mas@hhchealth.org.

We appreciate your efforts to process this request and we look forward to a continued safe and effective materials program. Thank you for your time and efforts with our programs.

Respectfully submitted,



Donna M. Handley, RN, VP
Operations Cancer Institute

Dear Sir or Madam,

Peter Mas, MS, RSO for Hartford Hospital has completed the disposal of our medical cardiac facility in Avon, CT on Saturday May 30th. We were to transport and the transfer of material at the 101 Seminary Road, Suite 202, Avon, CT to Consulting Cardiology, PC,

HFDMA

License No. 06-00253-04

Docent No. 090-01233

Hartford Hospital

Peter J. Mas, MS, CASMP, RSO

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License No. 03-20274-01

Docent No. 030-20758

Consulting Cardiology, PC

Jeffrey Wadsworth, MD, RSO

We have had area surveys performed with a Ludlum Model 14C with Energy Compensated probe (calibration due in July 2015). Background reading of 0.02 - 0.03 mR/hr at the following locations surveyed:

- Hot Lab (storage / prep / wastes / injection / computer work station) Readings were in the background range.
- Break room (breakroom / patient table and chair / floor) Readings were in the background range.
- Imaging room (acquisition window / patient heads / camera walls / each desk area / floor) Readings were in the background range.

Wipe tests were also taken at the same locations shown above. Counted in the area's Ludlum Model 2200 Geiger-Rutherford and hot probe with wipe. Background counts were reading 326 cpm for all energies above 75 keV. Acceptable as background would fall between 338-447 cpm.

- maximum Hot Lab reading of 352 cpm
- maximum Break Room reading of 352 cpm
- maximum Imaging Room reading of 472 cpm

In addition, the wipe test of the floor area containing the two 10 mCi waste (10-133) the source activities: 333 cpm. The waste was returned to Hartford Hospital via Mr. Mas personal vehicle.