

Bimal Patel, President

---

March 30, 2016

Michael Reichard, Health Physicist  
Division of Nuclear Materials Safety  
U.S. Nuclear Regulatory Commission, Region I  
2100 Renaissance Boulevard, Suite 100  
King Of Prussia, PA 19406-2713

**REFERENCE: License #: 06-15203-01 Renewal, Control No. 590080, Docket No. 03008728**

Dear Mr. Reichard:

In response to the queries you raised in your March 15, 2016 e-mail, we submit the following:

1. Referring to the Facilities and Equipment document and diagrams previously submitted:
  - a. All areas within the Nuclear Medicine Plan, including the Hot Lab and both Gamma Camera scan rooms, are considered restricted areas. Other areas, including the hallway and bathroom, are unrestricted.
  - b. Nuclear Stress Test rooms 114 and 115 shown in the Nuclear Cardiology diagram are considered restricted areas. All other areas are unrestricted.
  - c. All radioactive material is stored and prepared in the hot lab. This room is posted with a caution "radioactive material" sign and kept locked when not in use.
2. We confirm that our use of 35.300 materials is limited to outpatients only.
3. Please see the attached document "Nuclear Medicine Radiation Detection Instrumentation" which was inadvertently missing from our original application.

Please let me know if any additional information is required. Thank you.

Sincerely,



Bimal Patel  
President

Enc: Nuclear Medicine Radiation Detection Instrumentation document

**WINDHAM COMMUNITY MEMORIAL HOSPITAL, INC.  
LICENSE #06-15203-01**

**NUCLEAR MEDICINE RADIATION DETECTION INSTRUMENTATION**

Radiation monitoring instruments will be calibrated by a person qualified to perform survey meter calibrations.

We reserve the right to upgrade our survey instruments as necessary as long as they are adequate to measure the type and level of radiation for which they are used.

**SURVEY METERS**

Quantity	Manufacturer & Model	Model Number	Serial Number	Min. Range (mR/hr)	Max. Range (mR/hr)
1	Ludlum w End Window GM	Meter 14C GM 44-7	Meter 80118 Probe 073917	0 - 0.2	0 - 2000
1	Ludlum w End Window GM	Meter 14C GM 44-7	Meter 231085 Probe 241534	0 - 0.2	0 - 2000
1	Ludlum w Pancake GM	Meter 14C GM 44-9	Meter 72061 Probe 064090	0 - 0.2	0 - 2000

**DOSE CALIBRATORS**

QNTY	Manufacturer	Model Number	Serial Number
1	CAPINTEC, INC	CRC-15R	150894

**WELL SCINTILATION COUNTER**

QNTY	Manufacturer	Model Number	Serial Number
1	Ludlum Scalar/RateMtr & Shelded Well	Scalar 2200 Well 243	Scalar: 120684 Well:121997

**UPTAKE COUNTERS**

QNTY	Manufacturer	Model Number	Serial Number
1	Atomlab	950	NA

**GAMMA CAMERAS**

QNTY	Manufacturer	Description
2	SIEMENS	Ecam Rectangular Dual Head SPECT