



USNRC

REGION III

2443 Warrenville Road, Suite 210

Lisle, IL 60532-4352

September 24, 2015

Re: **USNRC License Reviewer:**

This correspondence is sent to notify your office that a close-out survey was completed at Community Howard Regional Health Outpatient facility, located at 2201 W. Boulevard, Kokomo, IN 46902 as a result of discontinued services. Please let this correspondence serve as notification of the close-out survey that was completed on September 24, 2015.

Item 1: An area survey was completed which show all radioactive materials were moved where they were either previously stored or used. (Please refer to attached diagram.) All radioactive sealed sources were wipe tested, surveyed and relocated to : Community Howard Regional Health Imaging, located at the hospital, 3500 S. LaFountain, Kokomo, IN 46902.

Item 2: An area survey for removable contamination was completed where radioactive materials were previously stored or used. (Please refer to attached diagram).

Item 3: All Radiation signs or labels have been removed where radioactive materials were previously stored or used.

Item 4: Person completing the survey: Elizabeth Scott, RTRMCT(R)

Item 5: The date survey was completed: September 24, 2015

Item 6: The instruments used for exposure rate measurements and for analysis of the wipes:

Survey Instrument: **Ludlum GM Survey Meter, Model 14 C, S/N 263494**

Battery check: Acceptable

Analysis Instrument for Wipes: **Capintec: Well Counter, Model: Caprac, MDA: 48 dpm,**

Conversion factor: 1.01dpm/cpm

Item 7: Background Reading **.02 mR/hr** Background counts **0 cpm**

Item 8: Date of Survey Instrument Last Calibrated: **October 14, 2014**

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Item 9: Identification of areas and results of Survey:

<u>Location:</u>	<u>Net dpm:</u>
1. Dose calibrator	<u>0</u>
2. Dose Prep Area	0
3. RAM Waste Disposal	0
4. Ram Sealed Sources	0
5. Injection Area	0

Light switches, doorknobs leading to/ from the areas of use and surrounding floors have also been surveyed and wipe tested. No area demonstrated radiation exposure rates above natural background radiation. All areas wipe tested as noted above revealed net dpm were less than the minimum detectable activity (MDA) at 48dpm.

Any questions or if you require any additional information, please feel free to contact me at any of the contact information noted below.

Sincerely,



Rik Stephens, M.D.

Radiation Safety Officer
260-435-7595

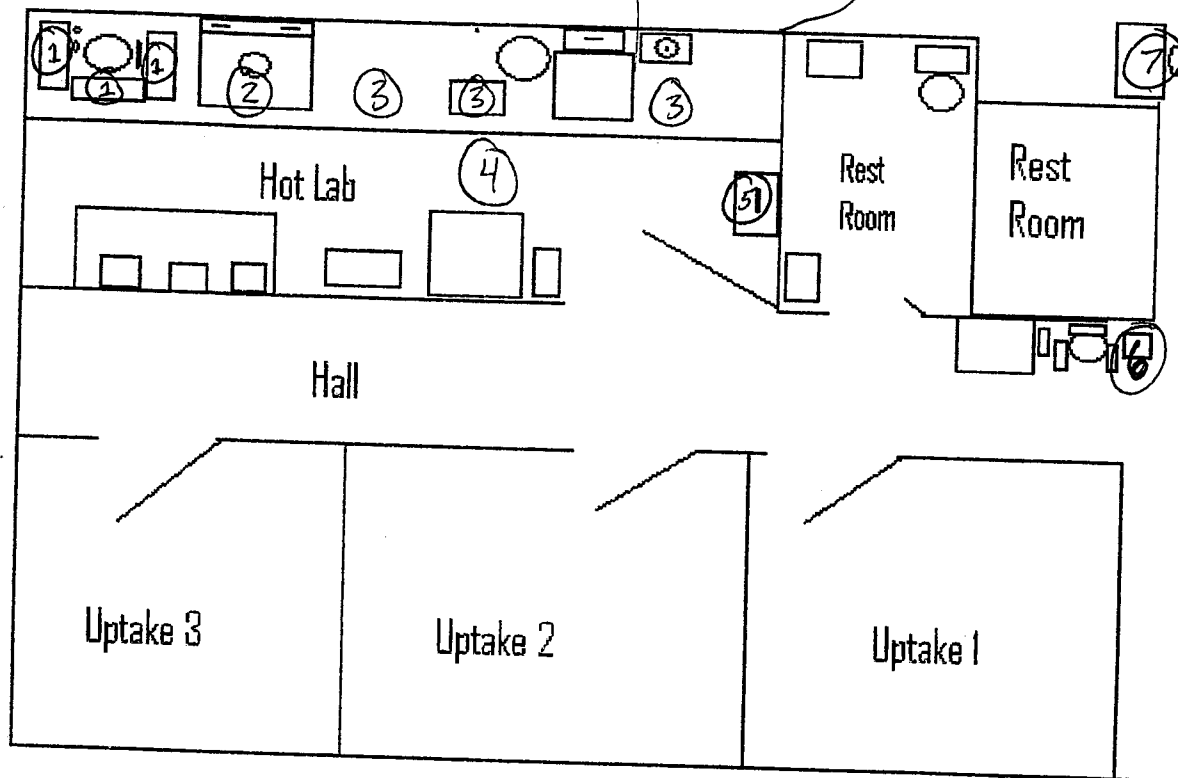
And /or

Lori Baynes, RTRM(R)MBA
Executive Director Medical Imaging
765-453-8373
lbaynes@ecomunity.com



Enclosures
USNRC Correspondence File

“Security Related Information-Withhold from Public Disclosure Under 10 CFR 2.390”



1. Lead Cave
2. Sink
3. Counter & Dose Calibrator Unit
4. Hot Lab Floor
5. Lead-lined waste container (Hot Lab)
6. Lead-lined waste container (IV chair)
7. PET/CT system keyboard & mouse
- * Hands & Clothing

3500 S. Lafountain
Kokomo, IN
46902

CERTIFIED MAIL



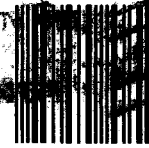
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