



Heart Partners of Indiana LLC
7250 Clearvista Dr. Ste 230, Indianapolis
10967 Allisonville Rd. Ste 240, Fishers
1210B Medical Arts Blvd, Anderson

USNRC
REGION III
2443 Warrenville Road, Suite 210
Lisle, IL 60532-4352

February 1, 2010

Re: **USNRC Materials License No. 13-32537-01 Close-out Survey**

To Whom It May Concern:

This correspondence is sent to notify your office that a close-out survey was completed at 7250 Clearvista Parkway, Suite 230 Indianapolis, IN 46256 as a result of re-locating the Nuclear Cardiology Department to a new location of use (Amendment No. 5). Please let this correspondence serve as official notification of the close-out survey that was completed on January 25, 2010.

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.)

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 survey: **Mr. Edward E. Wroblewski, MA, DABSNM**

Item 5: The date the survey was completed: **January 25, 2010**

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: 210657
Battery Check: Acceptable
Source Check: 1.2-1.3 mR/hr

Analysis Instrument for Wipes:

Ludlum Well Counter
2200
MDA: 88 dpm
Conversion factor : 1.12 dpm/cpm

Item 7: Background Reading: **0.02 mR/hr**

Background Counts: **321 dpm**

Item 8: Date of Survey Instrument Last Calibrated:
November 16, 2009

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Item 9: Identification of areas and Results of Survey:

	<u>mR/hr</u>	<u>Net dpm:</u>
a. Lead Shield:	0.01	63
b. Dose Prep Area:	0.01	63
c. Dose Calibrator:	0.01	63
d. Hot Lab Door:	0.01	63
e. Hot Lab Counter:	0.02	63
f. Hot Lab Sink:	0.01	63
g. Hot Lab Floor:	0.02	63 (by lead shield),
h. Hot Lab Floor:	0.02	36 (by door)
i. RAM Waste Storage:	0.01	36
j. RAM Sealed Source Storage:	0.02	36
k. Light Switch:	0.01	36

No area demonstrated radiation exposure rates above natural background radiation. All areas wipe tested as noted above revealed net dpm were below the minimum detectable activity.

Sincerely,



V. Michael Bouchnique, M.D.

Radiation Safety Officer

cc: USNRC Materials License File



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