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November 18, 2015

Caseville Family Medicine

7000 Main Street Caseville, Michigan 48725 989.856.3449

Elkton Family Medicine 4970 Railroad Street Elkton, Michigan 48731 989.375.2214

Long Term Care

170 North Caseville Road Pigeon, Michigan 48755 989.453.5220

Sandy Shores Fitness & Physical Therapy Center 7925 Crescent Beach Road Pigeon, Michigan 48755 989.856.3004

Scheurer Family Medical Center

168 North Caseville Road Pigeon, Michigan 48755 989.453.2141

Scheurer Professional Center

135 North Caseville Road Pigeon, Michigan 48755 989.453.3798

Sebewaing Family Medicine

57 South Center Street Sebewaing, Michigan 48759 989.883.9656

Sebewaing Health Center 618 Unionville Road Sebewaing, Michigan 48759 989.883.2617

UNITED STATES NUCLEAR REGULATORY COMMISSION Region III Material Licensing Branch 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

Amendment to License No. 21-32250-01 Close-out of previous Nuclear Medicine Department

We have relocated into our new Nuclear Medicine Department authorized under Amendment No. 8. We are enclosing a close-out survey of the previous Nuclear Medicine Department for your review.

Thank-you for your assistance with this matter. If you have any questions or require additional information, please contact our consultant, Tracy King, at 734-662-3197.

Sincerely, alimpht Janto

Dwight Gascho President and CEO Scheurer Hospital

Enc: Close out survey summary Numerical results Map of test areas Leak test certificate of sources

Close Out Survey Scheurer Hospital Previous Nuclear Medicine Department

All sealed sources and radioactive material was moved to the new department. At the time of the close-out survey no radioactive material was present.

Date:	11/18/15 at the end of the work day		
Performed by:	Tracy King, M.S., Medical Physicist, Medical Physics Consultants, Inc.		
Last Receipt:	November 18, 2015 was the last date of receipt of radioactive material.		
Sealed Sources:	Recent leak tests of the sealed sources which were used at this address are enclosed for your review to demonstrate that there were no long-lived contaminates at this site.		
Unsealed Radionuclides:			
Visual Check:	The area was checked to ensure that all radioactive waste had been removed. No radioactive material was located.		
Radiation Level Survey:			
Removable Contamination:	No area within the department demonstrated radiation levels in excess of the background reading of 0.03 mR/hr . The scale/range used was 0 – 0.2 mR/hr . This survey was performed on November 18, 2015 by Tracy King, M.S. of Medical Physics Consultants, Inc. All exposed surfaces were surveyed at a distance of no more than 4 inches. Survey Meter Used: Ludium Model 14C S/N 221735 with a thin-end window probe calibrated on 09/16/15.		
	Wipe samples covering at least 300 square centimeters were counted for 1 minute. Forty samples were obtained and analyzed. A conservative conversion factor of 8 dpm/cpm is used for converting the net cpm to net dpm.		
	Maximum removable contamination: of all areas	31 net cpm x 8 dpm/cpm	
		=248 net dpm/300 cm2	
		=83 net dpm/100 cm2	
Well Counter:	Captus 3000 Sodium Iodide Well Count Owned and Calibrated by Medical Phys		

Measured Efficiencies:

09/28/15 with a Co-57 source for Tc-99m,
1.22 dpm/cpm, Minimum Detectable Activity is 31 dpm.
09/28/15 With a Ba-133 source for I-131 ,
7.97 dpm/cpm, Minimum Detectable Activity is 229 dpm.

See Enclosures for complete wipe test results and map of areas tested.

Conclusion:

November 18, 2015, all radioactive materials were removed from the area and no removable contamination was present.

: <u>MUL 11-23-15</u> Tracy King, M.S. Medical Physicist, ABR Certified, Medical Nuclear Physics Signed:

Wipe Test Results

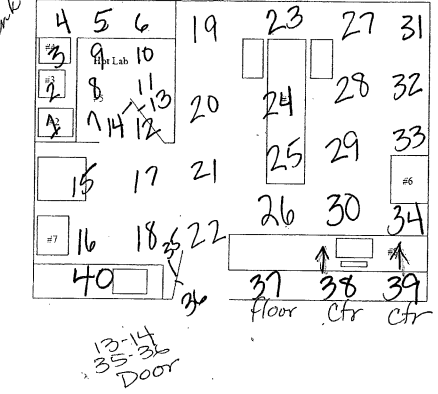
Surface/Object sampled: Door and Door Knob			
Sample No.	Result(net cpm)) Result(net dpm/300 cm2)	
13	0	0	
14	7	56	
35	0	0	
	0		
36	0	0	
Surface/Object sam	pled: (Countertop	
Sample No.	Result(net cpm)	-	
-		· · · ·	
1	6	48	
2	0	0	
4	0	0	
5	0	0	
6	0	0	
38	0	0	
39	0	0	
40	6.	48	
40	0	40	
Surface/Object sam	pled:	Sink	
_	-) Result(net dpm/300 cm2)	
3	0	0	
0	Ū	Ũ	
Surface/Object sam	pled: F	loor	
Sample No.	Result(net cpm)) Result(net dpm/300 cm2)	
7	7	56	
8	0	0	
9	0	0	
10	0	0	
11	7	56	
12	0	0	
15	5	40	
16	5	40	
17	0	0	
18	0	0	
19	5	40	
20	31	248	
21	5	40	
22	0	0	
23	0	0	
24	0	0	
25	6	48	
26	0	0	
27	0	0	
28	0	0	
29	31	248	
30	5	40	
31	5	40	
31	0		

Surface/Object sa	ampled: Floo	or continued	
Sample No.	Result(net cpm)	Result(net dpm/300 cm2)	
	_		
32	0	0	
33	0	0	
34	0	0	
37	31	248	

Scheurer Hospital Daily/Weekly Area Survey Diagram

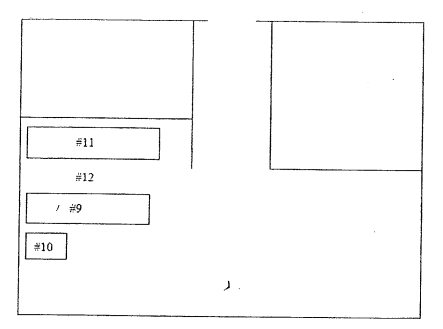
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- 1. Imaging Table
- 2. Prep Area
- 3. Dose Calibrator
- 4. Sink
- 5. Floor
- 6. Acquisition Console
- 7. Dosing Chair
- 8. Control Desk

Stress Test Room



9. Treadmill
 10. Treadmill Computer
 11. Patient Table
 12. Floor



Sealed Source Leak Test

Licensee: Scheurer Hospital

Date: <u>09/11/15</u>

			Performed by: <u>Tracy King</u>			
Nuclide	Туре	Calibration Activity	Calibratio Date	n Location	M/N	S/N
Cs-137	Vial	201.3 uCi	03/01/06	Hot Lab	IPL	1145-31-16
Current Ac	tivity: 16	61.5 uCi				
Ba-133	Vial	256.7 uCi	03/01/06	Hot Lab	IPL	1145-36-8
Current Ac	tivity: 13	37.0 uCi				
Co57	Flood	10 mCi		Hot Lab	MED3709	1812-076
Current Act	tivity: #Ty	/pe!mCi				

Comment: The sources listed above were leak tested using a dry wipe technique and were found to have less than 0.005 uCi removable activity. The following Minimum Detectable Activities are based upon a background at the indicated value. Background was at or below these levels when the above tests were completed. Well Counter: Captus 3000

Nuclide	MDA	Background
Cs-137	2.0 x 10 ⁻⁴ uCi	145 counts/1 min
Ba-133	8.8 x 10 ⁻⁵ uCi	204 counts/1 min
Co-57	_1.7 x 10 ⁻⁵ uCi	53 cou nts (1 min
RADIATION SAFETY OFFICER:	VKQ	2hod
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Sealed Source Leak Test Page 1

