

### Contemporary Imaging Associates Pina Finazzo, D.O & Associates.

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DATE: 8-31-09

TO: NAME: TOYE SIMMONS

FACILITY NAME: NRC

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NUMBER OF PAGES: 3  
(Including this page)

FROM: 5021 ATKINS TELEPHONE: 248 536-0410

FAX: 248 536-0420

MESSAGE: \_\_\_\_\_

*Toye - here are the corrected forms  
from Contemporary Imaging -*

*REF # 318369*

*Thanks for your help & patience - call me  
if any questions* *Smj*

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CT Scan, General US, Vascular Ultrasound, OB/Gyn, Breast Biopsy, Mammography, DEXA

SETTING THE STANDARD FOR OUTPATIENT QUALITY, ACCURACY & SERVICE



# CLOSE-OUT SURVEY

Address of Close-out Survey Performed: 19900 HAGGERTY RD, LIVONIA MI  
48152

License Number: 21-25980-01

Date Performed: 6-19-09

Performed By: SOZANNE ATKINS, RTN

Wipe tests analyzed with UPTAKE PROBE with a 140 keV window.  
Efficiency for Cobalt-57 is 4.18 dpm/cpm. MDA is 293 dpm.

Survey performed with BICRON survey meter model 50RUMER 2000 with end window probe  
S/N A0179 calibrated on 4-15-09 with a check source reading of 2 mR/hr  
mR/hr. Range used was 0.1 mR/hr.

All sealed radioactive sources were TRANSFERRED TO NEW LOCATION  
24285 KARIM BLD  
NOVI MI 48375

### Visual Check

The area was checked to ensure that all radioactive waste had been removed. No radioactive material was located.

### Radiation Level Survey

No area within the department demonstrated radiation levels in excess of the background reading of 0.03 mR/hr.



# CLOSE-OUT SURVEY

## Removable Contamination

1 minute counts of a wipe sample covering at least a 100 square centimeter area

Background: 23, 19, 21 cpm. Average:  $\frac{21}{3}$  dpm  
cpm

Area	Result	Area	Result
1	46	22	25
2	59	23	0
3	21	24	0
4	17	25	8
5	28	26	28
6	25	27	51
7	17	28	4
8	28	29	0
9	17	30	0
10	0	31	34
11	0	32	38
12	17	33	21
13	34	34	13
14	8	35	0
15	42	36	0
16	34	37	0
17	42	38	8
18	0	39	28
19	13	40	0
20	0	41	
21	21	42	

Maximum removable contamination:

$$= \frac{14}{58.5} \text{ cpm/100 cm}^2 \times \frac{4.18}{1} \text{ dpm/cpm} = \text{net dpm/100 cm}^2$$

### Conclusion

As of 6-26-09 all radioactive materials were removed from the site and no removable contamination was present.