

101 Greenwood Ave., Suite 150
Jenkintown, PA 19046
Phone: 215-663-5910
Fax: 215-663-2451



P-7
37-30766-01
03036104

To: Tom Thompson	From: Julie Cassidy
Fax: 610-337-5269	Date: 8.21.07
Phone:	Pages: 8
Re: #140933	CC:

Urgent For Review Please Comment Please Reply Please Recycle

Mr Thompson,

I am faxing the documentation that you requested regarding Tristate Imaging's Pennsylvania Diagnostic Imaging site. Please contact me at 215-663-5910 ext 208 if you need further information.

140933
NMSS/RGN1 MATERIALS-002

Handwritten Date	Handwritten Date	Handwritten M/L	Handwritten M/L	Handwritten Description	Handwritten M/L	Handwritten M/L
8/29/06	10/4/06	.02	.02	TC Hot. shams	14C	186292 KK
8/29/06	10/4/06	.02	.02	TC shams	14C	186292 KK
10/06	1/26/07	.02	.02	TC shams	14C	186292 KK
10/07	4/20/07	.02	.02	TC shams	14C	186292 KK
6-5-07	7-25-07	Blank	Blank	glass spec	14C	186292 J

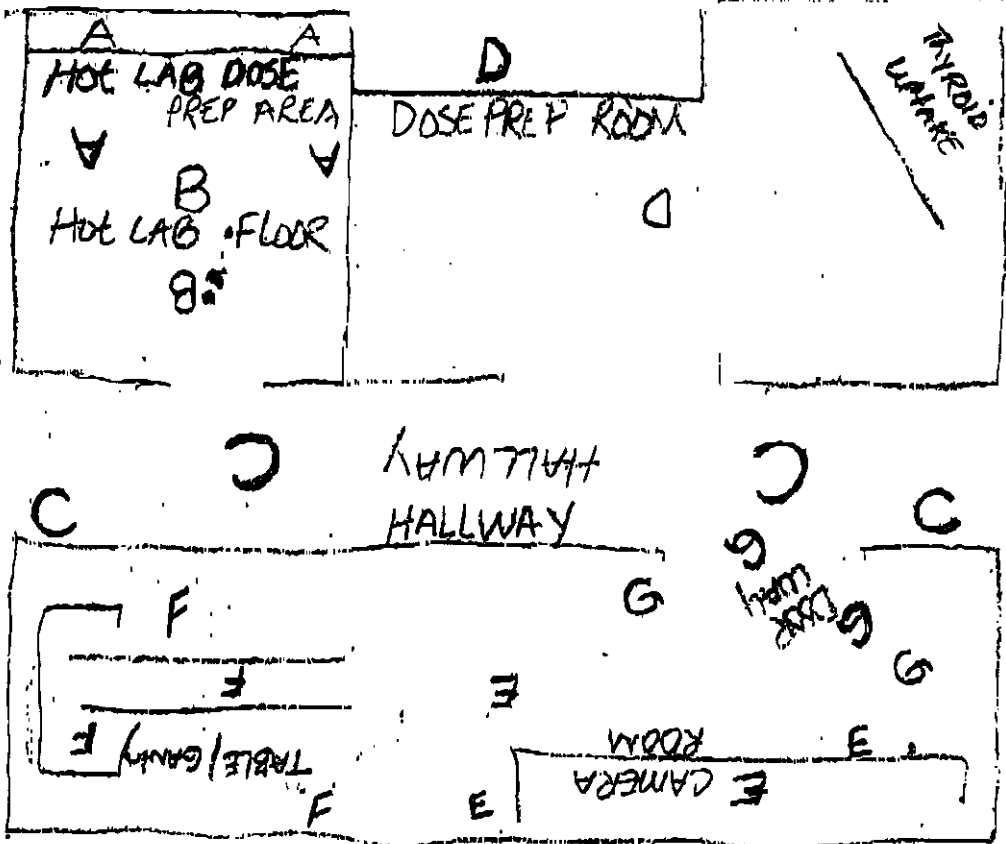
PDI close out readings as of 7-25-07

WIPE DIAGRAM CHART

Survey

Bkg. = .02 m/hr

- 1 A = Hot Lab Dose Prep Area .03 m/hr.
- 2 B = Hot Lab Floor .02 m/hr.
- 3 C = Hallway .03 m/hr.
- 4 D = Dose Prep Room .02 m/hr.
- 5 E = Camera Room .03 m/hr.
- 6 F = Table / Gantry .03 m/hr.
- 7 G = Doorway .03 m/hr.

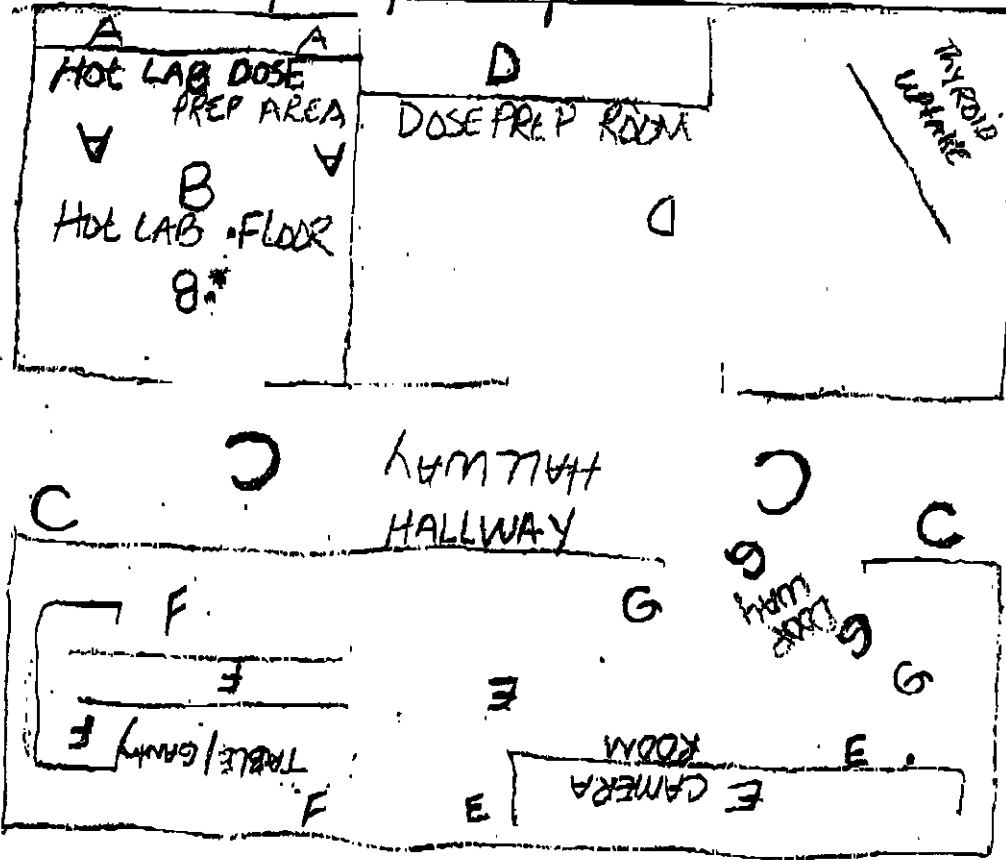


PDI as of 7-25-07
- close out readings in

WIPE DIAGRAM CHART
Survey

Bkg = 472 cpm's

- 1 A = Hot Lab Dose Prep Area 20 cpm's / 30.77 dpm
- 2 B = Hot Lab Floor 19 cpm's / 29.23 dpm
- 3 C = Hallway 51.00 cpm's / 78.46 dpm's
- 4 D = Dose Prep Room - 21 cpm's / 0 dpm
- 5 E = Camera Room 42 cpm's / 64.62 dpm's
- 6 F = Table / Gantry 50 cpm's / 76.92 dpm
- 7 G = Doorway - 1 cpm's / 0 dpm



SEALED SOURCE INVENTORY & WIPE TEST

DATE 7-25-07

1. **CO57 VIAL** CO57VIAL WIPE _____
5.544 mCi
Source# 1111-34-11
Reference Date 1 Apr 05

2. **CS137 VIAL** CS137 VIAL WIPE _____
MED3550
Serial#26636
209.5uCi
Reference Date 08/01/02

3. **CS137 ROD**
500nCi
18.5kBq
Reference Date 09/01/02
Source 935-68-20

4. **CS137 ROD**
500nCi
18.5kBq
Reference Date 09/01/02
Source 935-69-14

5. **EU152 ROD**
500nCi
Source 941-9-15
Reference Date 09/01/02

6. **CO57 SHEET SOURCE** CO57 SHEET SOURCE WIPE _____
10mCi
MODEL#SFL24R-057-10M
Source#1242-087
Reference Date 1 may 07

PERFORMED BY _____
TECHNOLOGIST INITIALS _____

WIPE TEST LIMIT 5nci or .005uci

*To Cardinal Health
See receipt records*

Cardinal Health
Nuclear Pharmacy Services
630 Elmwood Ave.
Sharon Hill, PA 19079
www.cardinal.com



Cardinal Health

7/31/2007

PDI- Penn Diagnostic Imaging
1619 Grant Ave.
Philadelphia, PA 19116
c/o Mainline Diagnostic Malvern
Attn.: Nuclear Medicine Department- Lauren

This letter confirms the return for disposal of the following sources:

1. 5.544 mCi, Co-57, Vial
Serial #: 1111-34-11, Calibration Date: 04/01/2005
2. 209.5 uCi, Cs-137, Vial
Serial #: 26636, Calibration Date: 08/01/2002
3. 500 nCi, Eu-152, Rod
Serial #: 941-9-15, Calibration Date: 08/01/2002
4. 500 nCi, Cs-137, Rod
Serial #: 935-88-20, Calibration Date: 09/01/2002
5. 500 nCi, Cs-137, Rod
Serial #: 935-69-14, Calibration Date: 09/01/2002

The sources will be returned to Eckert & Ziegler Company- Isotope Products Laboratories for ultimate disposal.

Wipe Test Result:

Counter Efficiency: 89.72%
Bkg cpm: 57
Net cpm: 49
Net μ Ci: 0*

*Passed with < 0.005 uCi removable contamination.

Thank you for choosing Cardinal Health for your radiopharmaceutical needs.

Sincerely,

Lynn Potenza
Radiation Safety Officer

Cardinal Health
Nuclear Pharmacy Services
650 Elmwood Ave.
Sharon Hill, PA 19079
www.cardinal.com



Cardinal Health

7/31/2007

Mainline Diagnostic Malvern
Nuclear Medicine Department
22 Morehill Rd.
Malvern, PA 19355

This letter confirms the return for disposal of the following source:

10 mCi, Co-57, Flood Source
Serial #: 48983, Calibration Date: 01/29/2004

The source will be returned to Eckert & Ziegler Company- Isotope Products
Laboratories for ultimate disposal.

Wipe Test Result:

Counter Efficiency:

Bkg cpm:	57
Net cpm:	51
Net μ Ci:	0*

*Passed with < 0.005 μ Ci removable contamination.

Thank you for choosing Cardinal Health for your radiopharmaceutical needs.

Sincerely,

Lynn Potenza
Radiation Safety Officer