

SSP Partners, LLC

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*29-30723-01
03035950*

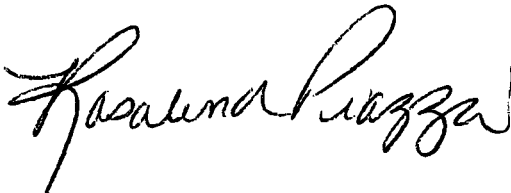
January 2, 2009

Dear Mrs. Ulrich,

Medical Imaging of Washington Township on 900 Route 168, Turnersville, NJ 08012 closed on November 30,2008. On December 10, 2008. Vicky Lewis signed for the FedEx I sent over with all the pertinent documents required from the state for the closure of the center. The tracking number is 86617762100. Please terminate the Nuclear Diagnostics License effective September 1, 2008.

Thank you for your prompt attention to this matter.

Regards,



Rosalind J. Piazza
COO/EVP

143135

U.S. NUCLEAR REGULATORY COMMISSION

Date: December 23, 2008

TELEPHONE CONVERSATION RECORD

Time: 1:40 pm

Mail Control
or Report No(s).

License No(s). 29-30723-01

Docket No(s). 030-35950

Name of Licensee: SSP Partners LLC
Name of Participant(s): Betsy Ullrich, NRC
John Munley, SSP Partners, Hasbrouk Heights, NJassachusetts)
Telephone No. 201-393-9106
Subject: Status of license in Turnersville, NJ
(NOTE: This will be used as the Documents Title in ADAMS)

Summary: We received a FedEx package from SSP Partners on December 10, 2008, containing a copy of a memo to SSP (formerly Ray-Tel) from Nuclear Diagnostic Products, acknowledging receipt of sealed sources; a notice of closing print-ready ad; and a "close-out" report for SSP Partners/Medical Imaging of Washington Township, done by Radiation Physics Associates (Mike Nunno) for the Turnersville facility. On December 15, LAT asked me what we should do with the information, as there was no cover letter etc. After reviewing the files for SSP Partners, I called the contact number (Rosalyn Piazza, Executive VP at 877-777-6102). This number now connects to an SSP Partners facility in Flourtown, PA (Medical Imaging of Flourtown) where "Jason" informed me that the Turnersville facility was closed, to the best of his knowledge. On 12/19, he provided me with a corporate number to call (R Piazza at 201-292-9010) but the voice mail box was full and I was unable to contact anyone. I also called the contact number on the Fed Ex package (201-393-9106) which was busy, so also ttempted to contact Mike Nunno to see if he had contact information. On 12/22 at 10 pm, Mike Nunno left a voice mail providing me with an email address for John Munley, the VP of Operations; I attempted that contact on 12/23, however, that web site is no longer functioning. I again called the contact number from the Fed Ex package, and eventually spoke with John Munley. I explained that I was calling because the information provided did not contain any letter from them, informing us of what action is needed. Turnersville is the only location on the license, and the information provided indicates that they might no longer be doing licensed activities. John Munley stated that to the best of his knowledge, they are closed in Turnersville but intend to re-open the facility, perhaps for MRI. I explained that the information provided will be okay to release the facility, but that we need to know if they intend to termination the license or not. He asked if we could wait until January 2, when Rosalyn Piazza returns, because he does not know if they plan to continue licensed activities or not.

Action: Call Rosalyn Piazza after January 2 to determine future action with this information.

Document Availability: Publicly Available Non-Publicly Available
 Non-Sensitive Non-Sensitive Copyright Sensitive Sensitive Copyright
 Immediate Release Normal Release Delay Release Date
Prepared & SUNSI Review Completed By: Betsy Ullrich / RA / Date: 12/23/08



Service • Experience • Reliability

Date: November 25, 2008

To: Ray-Tel Imaging

From: Michele Egberts
Radiation Safety Officer
Nuclear Diagnostic Products
Cherry Hill, NJ

Subject: Receipt of Sealed Sources

Nuclear Diagnostic Products acknowledges the receipt of the following sources:

- 1 Cs-137 rod source. Serial number 17538
- 1 Cs-137 vial source. Serial number 19000
- 2 Co-57 spot marker sources Serial numbers 26159 & BM03-57L-50-49-1
- 1 Co-57 vial source. Serial number BM0657-029-27
- 1 Co-57 Flood Source. Serial number B0417

Feel free to contact me at the NDP pharmacy (856) 489-5733 with any questions.

RECEIVED
REGION 1
2008 DEC 10 AM 11:06

2 Keystone Avenue, Suite 200
Cherry Hill, New Jersey 08003

(856) 489-5733
(856) 489-5736 Fax

South Jersey Newspaper Co.

Glaucoster
County **Times**

TODAY'S SUNBEAM

**BRIDGETON
MILLVILLE NEWS**

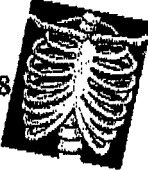
Hi Rosalind,

*Please review & for back any
charges - 856-845-2132.*

*Thanks,
Bob*

*\$ 132.00
Paid
by RB*

Notice of Closing
**Medical Imaging of
 Washington Township**
 Located at 900 Route 168,
 Turnersville, NJ 08012
 Will be closing on November 30, 2008
 Records will be available to pick-up
 By Calling 856.232.7474



781995

PROOF O.K. BY: _____ **O.K. WITH CORRECTIONS BY:** _____

ADVERTISER: MEDICAL IMAGING OF WASH	AD #: 781995	781995
SALES PERSON: 01	SECTION: SECTIONID	
MAC OPERATOR: LGOLDEN	START DATE: 11/25/08	
	SIZE: 2 COL. 2 IN.	

This report is for SSP Partners LLC materials license number
29-30723-01 issued by the NRC for Medical Imaging of Washington
Township 900 Black Horse Pike Turnersville, New Jersey 08012

Radiation Physics Associates, Inc.

41 N. Kings Highway Cherry Hill, NJ 08034
Business Office (856) 414-1272 ♦ Fax (856) 414-9329
Michael Nunno (609) 304-5511 ♦ Fax (856) 983-7842




MEDICAL IMAGING OF WASHINGTON TOWNSHIP

**Washington Professional Campus
Suite G
900 Black Horse Pike
Turnersville, NJ 08012-2812**

**CLOSE-OUT RADIATION MONITORING OF NUCLEAR MEDICINE
FACILITY**

November 24, 2008


Michael P. Nunno, M.S., D.A.B.R., CHP

Radiation Physics Associates, Inc.

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MEDICAL IMAGING OF WASHINGTON TOWNSHIP

- Instrumentation used:**
1. Eberline E-530, Serial #1380, last calibration date: 8/28/2008
 2. CRC-15W, Serial #170414, well efficiency: 30.7%, 4/15/2008

Last use of RAM: 4/30/2008

- Sealed Sources Present:**
1. Co-57 reference standard – 30cc vial, #BM0657-029—27, initial activity: 5.60mCi on 6/30/2005
 2. Cs-137 reference standard – 30cc vial, #19000, initial activity: 214.2uCi on 6/1/2002
 3. Co-57 flood source, #117543, initial activity: 10mCi on 11/5/2007
 4. Cs-137 rod standard, #17538, initial activity: 0.1028uCi on 4/1/2002
 5. Co-57 disk standard, #26159, initial activity: 55uCi on 8/1/2002
 6. Co-57 disk standard, BM03-57L, initial activity: 50uCi on 8/16/2007

These sources are scheduled for pick-up by the radiopharmacy on 11/25/2008.

- Radwaste:**
1. 2 Sharps containers, 1 full and 1 approximately one-quarter full.
 2. 1 red bag with 1 pair of gloves.

When surveyed all three (3) containers read \leq background reading of 0.05mR/hr.

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MEDICAL IMAGING OF WASHINGTON TOWNSHIP

Area survey measurements:

Background reading: $\leq 0.05\text{mR/hr}$

All areas in the hot lab and camera room were $\leq 0.05\text{mR/hr}$.

Wipe test measurements:

Background count: 220cpm

Locations 1 – 25 were in the camera room and 26 – 41 were in the hot lab.

See attached diagrams.

<u>Location #</u>	<u>Location Description</u>	<u>Result</u>
1	Floor at doorway and doorknob	< Bkg
2	Floor area between scanning table & equipment	< Bkg
3	Refrigerator – in & out	< Bkg
4	Collimator stand assembly	< Bkg
5	Bottom left floor by scanning table	7dpm
6	Middle left floor by scanning table	< Bkg
7	Top left floor by scanning table	< Bkg
8	Storage cabinet	4dpm

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MEDICAL IMAGING OF WASHINGTON TOWNSHIP

Wipe test measurements continued.

<u>Location #</u>	<u>Location Description</u>	<u>Result</u>
9	Floor & chair by operator	< Bkg
10	Top of console & all hardware	< Bkg
11	Hardrive & floor area in front	< Bkg
12	Floor area to left of camera head	13dpm
13	Floor area behind camera head	< Bkg
14	Floor area to right of camera head	< Bkg
15	Top right floor by scanning table	< Bkg
16	Middle right floor by scanning table	< Bkg
17	Bottom right floor by scanning table	10dpm
18	Padded boxes used for RAM delivery & pickup	< Bkg
19	2 lead-lined waste cans – in & out (both empty)	< Bkg
20	Sink	< Bkg
21	Cold trash receptacle – in & out	< Bkg
22	Cabinets on wall	9dpm
23	Floor underneath scanning table	< Bkg
24	Scanning table	< Bkg

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Wipe test measurements continued:

<u>Location #</u>	<u>Location Description</u>	<u>Result</u>
25	Camera head	< Bkg
26	Floor at doorway & doorknob	< Bkg
27	Floor in front of preparation counter	7dpm
28	Cold trash can – in & out	< Bkg
29	Cabinets underneath counter	< Bkg
30	Front of L-shield	< Bkg
31	Behind L-shield & lead bricks	< Bkg
32	Dose calibrator	< Bkg
33	Well for dose measurement	21dpm
34	Counter area between L-shield & well for wipe measurement	< Bkg
35	Well for wipe measurement	< Bkg
36	Lead syringe carrier & 2 syringe shields inside	< Bkg
37	Wall mounted sharps container – in & out	< Bkg
38	Lead-lined waste container – in & out	< Bkg

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Wipe test measurements continued.

<u>Location #</u>	<u>Location Description</u>	<u>Result</u>
39	Remainder of floor area	17dpm
40	2 plastic hot trash containers – both empty	< Bkg
41	Cabinets over counter	< Bkg

Conclusion: *Since all survey results are below the action limits for unrestricted areas both rooms can be released for occupancy by members of the general public.*

