

## MATERIALS LICENSE

Amendment No. 07

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

301936

## Licensee

1. Dayton Medical Imaging
2. 7901 Schatz Pointe Drive  
Dayton, OH 45459

In accordance with letter dated  
October 3, 1996

3. License Number 34-25976-01 is amended in  
its entirety to read as follows:

4. Expiration Date February 28, 2004

5. Docket or  
Reference No. 030-30837

6. Byproduct, Source, and/or  
Special Nuclear Material

- A. Any byproduct  
material identified  
in 10 CFR 35.100
- B. Any byproduct  
material identified  
in 10 CFR 35.200
- C. Iodine-131

7. Chemical and/or Physical  
Form

- A. Any  
radiopharmaceutical  
identified in 10 CFR  
35.100
- B. Any  
radiopharmaceutical  
identified in 10 CFR  
35.200 (excluding  
xenon-133)
- C. As included in  
Section 35.300  
of 10 CFR Part 35

8. Maximum Amount that Licensee  
May Possess at Any One Time  
Under This License

- A. As needed
- B. As needed
- C. 30 millicuries

## 9. Authorized Use:

- A. Medical use described in 10 CFR 35.100.
- B. Medical use described in 10 CFR 35.200 (excluding xenon-133).
- C. For treatment of hyperthyroidism and cardiac dysfunction.

CONDITIONS

10. Licensed material shall be used only at the licensee's facilities located at 7901 Schatz Pointe Drive, Dayton, Ohio and 1001 South Main Street, Englewood, Ohio.
11. Radiation Safety Officer: Bradley A. Weber, D.O.

030029

9612030154 961122  
PDR ADOCK 03030837  
C PDR

COPY

2 ml  
30  
50

MATERIALS LICENSE  
SUPPLEMENTARY SHEET

License Number

34-25976-01

Docket or Reference Number

030-30837

Amendment No. 07

12. Authorized Users:

- A. John Knox, D.O., for material in 10 CFR 35.100, 35.200 (excluding xenon-133) and Subitem 6.C.
- B. Mariano Fernandez-Ulloa, M.D., for material in 10 CFR 35.100, 35.200 (excluding xenon-133) and Subitem 6.C.
- C. Richard R. Black, D.O., for material in 10 CFR 35.100, 35.200 (excluding xenon-133) and Subitem 6.C.
- D. Jeffrey D. Cushman, D.O., for material in 10 CFR 35.100 and 35.200 (excluding xenon-133).
- E. Bradley A. Weber, D.O., for material in 10 CFR 35.100 and 35.200 (excluding xenon-133).
- F. Laura Z. Rice, M.D., for material in 10 CFR 35.100 and 35.200 (excluding xenon-133).

13. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below, except for minor changes in the medical use radiation safety procedures as provided in 10 CFR 35.31. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

- A. Application dated October 26, 1993, and June 17, 1996; and
- B. Letters dated January 6, 1994, and October 3, 1996.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date 22 November 1996

By

William P. Reinhold  
Nuclear Materials Licensing Branch, Region III

COPY

BETWEEN:

License Fee Management Branch, ARM  
and  
Regional Licensing Sections

(FOR LFMS USE)  
INFORMATION FROM LYS

Program Code: 02120  
Status Code: 0  
Fee Category: 7C  
Exp. Date: 20040228  
Fee Comments:  
Decom Fin Assur Req: N

LICENSE FEE TRANSMITTAL

A. REGION

1. APPLICATION ATTACHED

Applicant/Licensee: DAYTON MEDICAL IMAGING  
Received Date: 961008  
Docket No: 3030837  
Control No.: 301936  
License No.: 34-25976-01  
Action Type: Amendment

2. FEE ATTACHED

Amount:  
Check No.: \*

\* ADDL INFO  
301530 - 57

3. COMMENTS

Signed  
Date

D. Hershey  
11-11-96

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / /)

1. Fee Category and Amount

2. Correct Fee Paid. Application may be processed for:

Amendment  
Renewal  
License

3. OTHER

Signed  
Date

SC 10/21/96

OCT 28 1996

RECEIVED BY LFDCB	
Date	OCT. 21, 1996
Log	OCT 8 III
By	SC
Date Completed	10/22/96

1996 OCT 21 AM 11:39



# DAYTON MEDICAL IMAGING

7901 SCHATZ POINTE DRIVE  
DAYTON, OHIO 45459-3826

[513] 439-0390

FAX: [513] 439-4082

October 3, 1996

W.P. Reichhold  
Nuclear Materials Licensing Branch  
U.S. Nuclear Regulatory Commission  
Region III  
801 Warrenville Road  
Lisle, Illinois 60532-4351

RE: NRC License #34-25976-01, Amendment #6, Close-Out Survey  
Control #: 301530

Dear Mr. Reichhold:

In accordance with statements made in your correspondence to us dated September 3, 1996, attached is a close-out survey of our mobile coach. This facility has been abandoned and the expanded nuclear medicine department occupied in accordance with statements made in our license application submitted to you on June 17, 1996. All sealed sources from the mobile coach have been transferred to the expanded nuclear medicine department. Copies of the sealed source leak test results are included. No sources had detectable leakage over their course of use.

During the history of the mobile coach by Dayton Medical Imaging, the following radionuclides were utilized for medical diagnosis: Tc-99m, I-123, Ga-67, In-111 and Tl-201. The only other radionuclides were in the form of sealed sources for instrument calibration. Those were a Cs-137 dose calibrator source and a Co-57 camera flood source. Please refer to the sealed source leak test results.

If you have any questions on the attached information, please feel free to call me. Otherwise, we await the release of the facility pending notification from your office. Thank you.

Sincerely,

*Earl R. Schatzman*  
Earl R. Schatzman, D.O.  
Chief Executive Officer

Enclosure

*Continuation of 301530*  
**FEE NOT REQUIRED**

**RECEIVED**

OCT 08 1996

**REGION III**

*301936*

OCT 08 1996

*PM, 10-7-96*

## CLOSE OUT SURVEY

**Date:** October 2, 1996

**Name:** Dayton Medical Imaging  
7901 Schatz Pointe Drive  
Dayton, Ohio 45459

**Location:** Mobile Coach

**NRC License:** #34-25976-01    **Amendment #:** 6    **Control #:** 301530

**Survey Instrument:** Bicron    **Model #:** 2000    **Serial #:** B307M

**Last Calibration Date of Survey Meter:** 12/5/96

**Wipe Test Analyzer:** Capintec Captus 500    **Serial #:** 000026

**Last Calibration:** Day of use using Cs-137, 9/26/96

**Wipe Test Window:** 50-660 KeV

**Well Counter Efficiency:** 80.61%

**Wipe Analysis Background:** 37 cpm

**G-M Survey Background:** 0.04 mr/hr

**Surveyor:** David R. Murray, R.T.

**Survey Date:** 9/26/96



**Area Surveyed:**

A complete contact survey using a G-M survey meter on the lowest range was conducted on the dismantled hot lab and imaging room. Specific areas were surveyed as identified on the attached diagram and survey results indicated no exposure levels were in excess of 0.04 mR/hr.

**Surface Wipe Tests:**

Surface wipe tests were performed using Nu-Con dry smears. Surfaces wiped included the hot lab, counters, storage areas, floor and imaging room counter tops and floor as indicated on the attached diagram and summary sheet of wipe test results. The wipe test results were recorded in dpm.

**Results:**

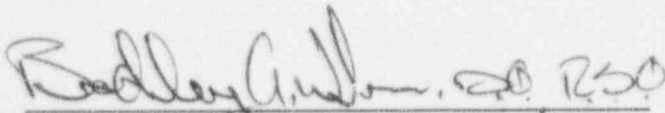
All surveys produced background readings from the survey meter and wipe test analysis.

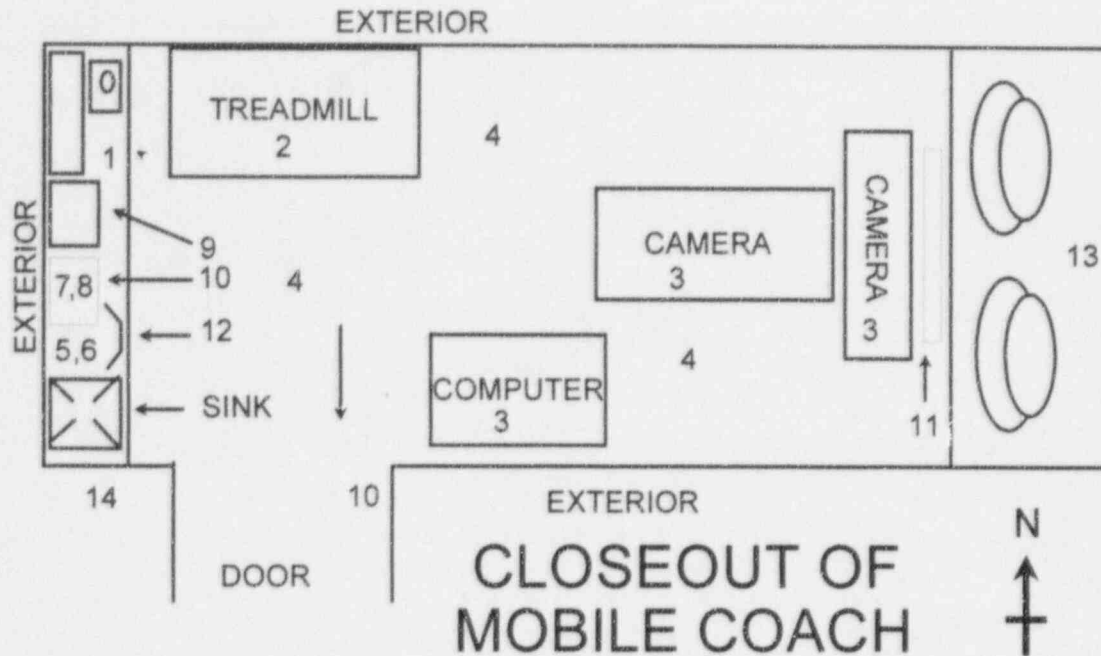
**Conclusion:**

No radiation levels above background were detected. No removable contamination was found.

**Recommendations:**

Signs indicating the presence of radioactive materials in the former hot lab and the nuclear medicine imaging suite should be removed or defaced. Upon acknowledgement from the NRC of the receipt and acceptance of the above survey results, the room can be released for unrestricted use.

  
Bradley A. Weber, D.O., RSO



Area	G-M Survey (mSi/hr)	Wipe in dpm
1. Countertop	4E-4	71
2. Treadmill	4E-4	63
3. Camera/Computer	4E-4	42
4. Floor (Hot Lab/Camera Area)	4E-4	49
5. Receipt Area	4E-4	61
6. Dose/Kit Preparation	4E-4	76
7. Isotope Storage	4E-4	61
8. Waste Storage	4E-4	39
9. Dose Calibrator	4E-4	37
10. Door Handle	4E-4	44
11. Co-57 Flood Storage	4E-4	51
12. Pb L-Shield	4E-4	49
13. Driver Cabin	4E-4	33
14. Outside Van Background	4E-4	41
		41 gross cpm

# MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

FACILITY: Dayton Medical Imaging

DEPARTMENT: Nuclear Medicine Department

LOCATION: Dayton, Ohio

ATTENTION: Bradley Weber, D.O.

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 uCi, unless otherwise noted, when compared against NIST traceable standards.

Source: Co-57, E Vial, 5.4 mCi, 6/28/93, Dupont, S206071-044

Date: 8/29/96  
Wipe No.: 270  
MDA (uCi): 3E-05  
Net CPM: 55  
Net uCi: < MDA  
CPM for  
0.005 uCi: 10.160  
Analyst: E. Sims

Source: Co-57, Rod, 100 uCi, 4/7/93, Amersham, DB196

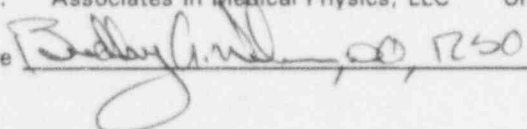
Date:	5/18/94	8/10/94	11/16/94	2/8/95	5/17/95
Wipe No.:	CL5581	CL6023	CL6425	CL6980	Source not required for leak testing < 100 uCi.
MDA (uCi):	2E-5	2E-5	2E-5	2E-5	
Net CPM:	28	0	8	0	
Net uCi:	< MDA	< MDA	< MDA	< MDA	
CPM for 0.005 uCi	10,587	10,587	10,587	10,587	
Analyst:	E. Sims	F. Bloer	E. Sims	E. Sims	

Source: Co-57 Flood, 390 MBq, 10/21/94, CIS, 833/229 (Coach)

Date: 8/29/96  
Wipe No.: 271  
MDA (uCi): 3E-05  
Net CPM: 0  
Net uCi: < MDA  
CPM for  
0.005 uCi: 10,160  
Analyst: E. Sims

Performed by: Associates in Medical Physics, LLC Under License No. : NRC #34-26645-01

RSO Signature

 RSO



# MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

FACILITY: Dayton Medical Imaging      DEPARTMENT: Nuclear Medicine Department  
LOCATION: Dayton, Ohio      ATTENTION: Bradley Weber, D.O.

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 uCi, unless otherwise noted, when compared against NIST traceable standards.

Source: Co-57, E Vial, 5.4 mCi, 6/28/93, Dupont, S206071-044

Date:	2/8/95	5/17/95	8/8/95r	11/16/95	2/15/96	5/24/96
Wipe No.:	CL6979	CL7474	CL7970	CL8941	CL9654	CL10427
MDA (uCi):	2E-5	2E-5	2E-5	2E-5	2E-5	2E-5
Net CPM:	0	0	0	0	31	0
Net uCi:	< MDA	< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:	10,587	10,587	10,587	10,587	10,587	10,587
Analyst:	E. Sims	E. Sims	E. Sims	F. Bloe	E. Sims	F. Bloe

Source: Co-57, Rod, 100 uCi, 4/7/93, Amersham, DB196

Date:	5/18/94	8/10/94	11/16/94	2/8/95	5/17/95
Wipe No.:	CL5581	CL6023	CL6425	CL6980	Source not required for leak testing < 100 uCi.
MDA (uCi):	2E-5	2E-5	2E-5	2E-5	
Net CPM:	28	0	8	0	
Net uCi:	< MDA	< MDA	< MDA	< MDA	
CPM for 0.005 uCi:	10,587	10,587	10,587	10,587	
Analyst:	E. Sims	F. Bloe	E. Sims	E. Sims	

Source: Co-57 Flood, 390 MBq, 10/21/94, CIS, 833/229 (Coach)

Date:	2/8/95	5/17/95	8/8/95	11/16/95	2/15/96	5/24/96
Wipe No.:	CL6981	CL7475	CL7971	CL8942	CL9646	CL10428
MDA (uCi):	2E-5	2E-5	2E-5	2E-5	2E-5	2E-5
Net CPM:	0	0	0	0	19	0
Net uCi:	< MDA	< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:	10,587	10,587	10,587	10,587	10,587	10,587
Analyst:	E. Sims	E. Sims	E. Sims	F. Bloe	E. Sims	F. Bloe

Performed by: NMA Medical Physics Consultation Under License No. : NRC #34-16272-01

RSO Signature Bradley Weber

# MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

FACILITY: Dayton Medical Imaging

DEPARTMENT: Nuclear Medicine Department

LOCATION: Dayton, Ohio

ATTENTION: Glenn Marin

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 uCi, unless otherwise noted, when compared against NIST traceable standards.

Source: Co-57, E Vial, 5.4 mCi, 6/28/93, Dupont, S206071-044

Date:	2/17/94	5/18/94	8/10/94	11/16/94	2/8/95
Wipe No.:	CL5282	CL5580	CL6022	CL6424	CL6979
MDA (uCi):	2E-5	2E-5	2E-5	2E-5	2E-5
Net CPM:	24	24	13	8	0
Net uCi:	< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:	10,587	10,587	10,587	10,587	10,587
Analyst:	E. Sims	E. Sims	F. Bloer	E. Sims	E. Sims

Source: Co-57, Rod, 100 uCi, 4/7/93, Amersham, DB196

Date:	2/17/94	5/18/94	8/10/94	11/16/94	2/8/95
Wipe No.:	CL5283	CL5581	CL6023	CL6425	CL6980
MDA (uCi):	2E-5	2E-5	2E-5	2E-5	2E-5
Net CPM:	24	28	0	8	0
Net uCi:	< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:	10,587	10,587	10,587	10,587	10,587
Analyst:	E. Sims	E. Sims	F. Bloer	E. Sims	E. Sims

Source: Co-57 Flood, 390 MBq, 10/21/94, CIS, 833/229 (Coach)

Date:	11/16/94	2/8/95
Wipe No.:	CL6426	CL6981
MDA (uCi):	2E-5	2E-5
Net CPM:	8	0
Net uCi:	< MDA	< MDA
CPM for 0.005 uCi:	10,587	10,587
Analyst:	E. Sims	E. Sims

Performed by: NMA Medical Physics Consultation Under License No. : NRC #34-16272-01

RSO Signature



**MEDICAL PHYSICS SURVEY  
SEALED SOURCE LEAK TEST ANALYSIS REPORT**

FACILITY: Dayton Medical Imaging

DEPARTMENT: Nuclear Medicine Department

LOCATION: Dayton, Ohio

ATTENTION: Bradley Weber, D.O.

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 uCi, unless otherwise noted, when compared against NIST traceable standards.

Source: Cs-137, E Vial, 235 uCi, 8/17/92, Dupont, S356023-030

Date: 8/29/96  
Wipe No.: 267  
MDA (uCi): 2E-04  
Net CPM: 7  
Net uCi: < MDA  
CPM for  
0.005 uCi: 1,500  
Analyst: E. Sims

Source: Co-57, E Vial, 5.7 mCi, 5/20/92, Dupont, S206064-077

Date: 8/29/96  
Wipe No.: 268  
MDA (uCi): 3E-05  
Net CPM: 55  
Net uCi: < MDA  
CPM for  
0.005 uCi: 10,160  
Analyst: E. Sims

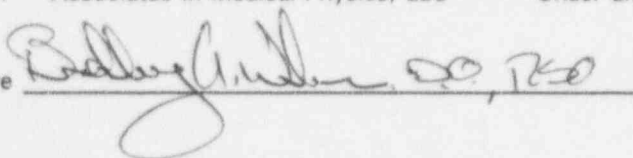
Source: Cs-137, E Vial, 200 uCi, 4/1/88, Nuclear Associates, 205-25-2-36 (Coach)

Date: 8/29/96  
Wipe No.: 269  
MDA (uCi): 2E-04  
Net CPM: 7  
Net uCi: < MDA  
CPM for  
0.005 uCi: 1,500  
Analyst: E. Sims

Performed by: Associates in Medical Physics, LLC

Under License No. : NRC #34-26645-01

RSO Signature



# MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

FACILITY: Dayton Medical Imaging  
LOCATION: Dayton, Ohio

DEPARTMENT: Nuclear Medicine Department  
ATTENTION: Bradley Weber, D.O.

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 uCi, unless otherwise noted, when compared against NIST traceable standards.

Source: Cs-137, E Vial, 235 uCi, 8/17/92, Dupont, S356023-030

Date:	2/8/95	5/17/95r	8/8/95	11/16/95	2/15/96	5/24/96
Wipe No.:	CL6976	CL7471	CL7967	CL8943	CL9642	CL10424
MDA (uCi):	9E-5	9E-5	9E-5	9E-5	9E-6	9E-6
Net CPM:	0	0	0	0	0	0
Net uCi:	< MDA	< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:	945	945	945	945	945	945
Analyst:	E. Sims	E. Sims	E. Sims	F. Bloer	E. Sims	F. Bloer

Source: Co-57, E Vial, 5.7 mCi, 5/20/92, Dupont, S206064-077

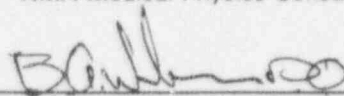
Date:	2/8/95	5/27/95r	8/8/95	11/16/95	2/15/96	5/24/96
Wipe No.:	CL6977	CL7472	CL7968	CL8944	CL9643	CL10425
MDA (uCi):	2E-5	2E-5	2E-5	2E-5	2E-5	2E-5
Net CPM:	0	0	0	0	31	0
Net uCi:	< MDA	< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:	10,587	10,587	10,587	10,587	10,587	10,587
Analyst:	E. Sims	E. Sims	E. Sims	F. Bloer	E. Sims	F. Bloer

Source: Cs-137, E Vial, 200 uCi, 4/1/88, Nuclear Associates, 205-25-2-36 (Coach)

Date:	2/8/95	5/17/95r	8/8/95	11/16/95	2/15/96	5/24/96
Wipe No.:	CL6978	CL7473	CL7969	CL8945	CL9644	CL10426
MDA (uCi):	9E-5	9E-5	9E-5	9E-5	9E-5	9E-5
Net CPM:	0	10	0	0	0	0
Net uCi:	< MDA	< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:	945	945	945	945	945	945
Analyst:	E. Sims	E. Sims	E. Sims	F. Bloer	E. Sims	F. Bloer

Performed by: NMA Medical Physics Consultation Under License No. : NRC #34-16272-01

RSO Signature



# MEDICAL PHYSICS SURVEY SEALED SOURCE LEAK TEST ANALYSIS REPORT

FACILITY: Dayton Medical Imaging  
LOCATION: Dayton, Ohio

DEPARTMENT: Nuclear Medicine Department  
ATTENTION: Glenn Marin

Analysis of the WIPE used to conduct a leak test on the sealed sources identified below was performed by gas or scintillation detection and reveals removable contamination was less than 0.005 uCi, unless otherwise noted, when compared against NIST traceable standards.

Source: Cs-137, E Vial, 235 uCi, 8/17/92, Dupont, S356023-030

Date:	11/9/93	2/17/94	5/18/94	8/10/94	11/16/94	2/8/95
Wipe No.:	CL5010	CL5280	CL5577	CL6019	CL6421	CL6976
MDA (uCi):	9E-5	9E-5	9E-5	9E-5	9E-5	9E-5
Net CPM:	0	0	0	0	5	0
Net uCi:	< MDA	< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:	945	945	945	945	945	945
Analyst:	F. Bloe	E. Sims	E. Sims	F. Bloe	E. Sims	E. Sims

Source: Co-57, E Vial, 5.7 mCi, 5/20/92, Dupont, S206064-077

Date:	11/9/93	2/17/94	5/18/94	8/10/94	11/16/94	2/8/95
Wipe No.:	CL5011	CL5281	CL5578	CL6020	CL6422	CL6977
MDA (uCi):	2E-5	2E-5	2E-5	2E-5	2E-5	2E-5
Net CPM:	0	24	24	13	0	0
Net uCi:	< MDA	< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:	10,587	10,587	10,587	10,587	10,587	10,587
Analyst:	F. Bloe	E. Sims	E. Sims	F. Bloe	F. Bloe	E. Sims

Source: Cs-137, E Vial, 200 uCi, 11/1/88, Nuclear Associates, 205-25-2-36

Date:	11/9/93	2/17/94	5/18/94	8/10/94	11/16/94	2/8/95
Wipe No.:	In Storage	CL5302	CL5579	CL6021	CL6423	CL6978
MDA (uCi):		9E-5	9E-5	9E-5	9E-5	9E-5
Net CPM:		0	0	0	5	0
Net uCi:		< MDA	< MDA	< MDA	< MDA	< MDA
CPM for 0.005 uCi:		945	945	945	945	945
Analyst:		E. Sims	E. Sims	F. Bloe	E. Sims	E. Sims

Performed by: NMA Medical Physics Consultation Under License No. : NRC #34-16272-01

RSO Signature 

NOV 21 1996

Earl R. Schatzman, D.O.  
Chief Executive Officer  
Dayton Medical Imaging  
7901 Schatz Pointe Drive  
Dayton, OH 45459

Dear Dr. Schatzman:

Enclosed is Amendment No. 07 to your NRC Material License No. 34-25976-01 in accordance with your request.

Please review the enclosed document carefully and be sure that you understand all conditions. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region III office at (630) 829-9887 so that we can provide appropriate corrections and answers.

Please be advised that your license expires at the end of the day, in the month, and year stated in the license. Unless your license has been terminated, you must conduct your program involving byproduct materials in accordance with the conditions of your NRC license, representations made in your license application, and NRC regulations. In particular, note that you must:

1. Operate in accordance with NRC regulations 10 CFR Part 19, "Notices, Instructions and Reports to Workers; Inspections," 10 CFR Part 20, "Standards for Protection Against Radiation," and other applicable regulations.
2. Notify NRC, in writing, within 30 days:
  - a. When an authorized user or Radiation Safety Officer permanently discontinues performance of duties under the license or has a name change; or
  - b. When the licensee's mailing address changes (no fee is required if the location of byproduct material remains the same).
3. In accordance with 10 CFR 30.36(b) and/or license condition, notify NRC, promptly, in writing, and request termination of the license when you decide to terminate all activities involving materials authorized under the license.

301936



4. Request and obtain a license amendment before you:
  - a. Receive or use byproduct material for a clinical procedure permitted under Part 35 but not permitted by your license issued pursuant to this Part;
  - b. Permit anyone, except individuals described in 10 CFR 35.13(b), to work as an authorized user under the license;
  - c. Change Radiation Safety Officers;
  - d. Order byproduct material in excess of the amount, or radionuclide, or form different than authorized on the license;
  - e. Add or change the areas of use or address or addresses of use identified in the license application or on the license; or
  - f. Change ownership of your organization.
5. Submit a complete renewal application with proper fee or termination request at least 30 days before the expiration date of your license. You will receive a reminder notice approximately 90 days before the expiration date. Possession of byproduct material after your license expires is a violation of NRC regulations. A license will not normally be renewed, except on a case-by-case basis, in instances where licensed material has never been possessed or used.

In addition, please note that NRC Form 313 requires the applicant, by his/her signature, to verify that the applicant understands that all statements contained in the application are true and correct to the best of the applicant's knowledge. The signatory for the application should be the licensee or certifying official rather than a consultant.

You will be periodically inspected by NRC. Failure to conduct your program in accordance with NRC regulations, license conditions, and representations made in your license application and supplemental correspondence with NRC will result in enforcement action against you. This could include issuance of a notice of violation, or imposition of a civil penalty, or an order suspending, modifying or revoking your license as specified in the General Policy and Procedures for NRC Enforcement Actions. Since serious consequences to employees and the public can result from failure to comply with NRC requirements,

E. Schatzman

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prompt and vigorous enforcement action will be taken when dealing with licensees who do not achieve the necessary meticulous attention to detail and the high standard of compliance which NRC expects of its licensees.

Sincerely,

Original Signed By  
W. P. Reichhold  
Nuclear Materials Licensing Branch

License No.: 34-25976-01

Docket No.: 030-30837

Enclosure: Amendment No. 07

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