



MRI • CT • ULTRASOUND • DIGITAL MAMMOGRAPHY • NUCLEAR MEDICINE • DIGITAL X-RAY

January 4, 2008

*NMSB 2*

U.S. Nuclear Regulatory Commission, Region 1  
ATTN: LAT  
475 Allendale Road  
King of Prussia PA 19406-1415

*03037097*

**Re: License #37-31108-01**

To Whom It May Concern:

We wish to have our NRC license terminated. We have completed all licensing activities.

Enclosed you will find Form 314 and copies of our close-out survey and letters indicating the transfer/disposition of our sealed sources.

If you have any questions, please contact me at 570-714-7226.

Sincerely,

A handwritten signature in black ink, appearing to be "L. Braunstein", written over a faint dotted line.

Larry Braunstein, M.D.  
Radiation Safety Officer

RECEIVED  
REGION 1  
2008 JAN 14 PM 12:52

*141605*

NMSS/RGN1 MATERIALS-002

805 Helen Drive • Lebanon, PA 17042  
Website [www.visionimaginglebanon.com](http://www.visionimaginglebanon.com)

Phone 717-228-2600 Fax 717-228-2626  
E-Mail [info@visionimaginglebanon.com](mailto:info@visionimaginglebanon.com)

### CERTIFICATE OF DISPOSITION OF MATERIALS

Estimated burden per response to comply with this mandatory collection request: 30 minutes. This submittal is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send comments regarding burden estimate to the Records and FOIA/Privacy Services Branch (T-5 F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to [infocollects@nrc.gov](mailto:infocollects@nrc.gov), and to the Desk Officer, Office of Information and Regulatory Affairs, NEOF-10202, (3150-0028), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

LICENSEE NAME AND ADDRESS  
**Vision Imaging of Lebanon, LLC**  
**805 Helen Drive, Lebanon PA 17042**

LICENSE NUMBER: **37-31108-01**  
DOCKET NUMBER: **03037097**  
LICENSE EXPIRATION DATE: **12/31/2015**

#### A. LICENSE STATUS (Check the appropriate box)

- This license has expired.  This license has not yet expired; please terminate it.

#### B. DISPOSAL OF RADIOACTIVE MATERIAL

(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments)

The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:

- 1. No radioactive materials have ever been procured or possessed by the licensee under this license.
- 2. All activities authorized by this license have ceased, and all radioactive materials procured and/or possessed by the licensee under this license number cited above have been disposed of in the following manner:
  - a. Transfer of radioactive materials to the licensee listed below:  
**See attached letter from PennState Milton S. Hershey Medical Center**
  - b. Disposal of radioactive materials:
    - 1. Directly by the licensee:
    - 2. By licensed disposal site:  
**See attached letter from North American Scientific**
    - 3. By waste contractor:
  - c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA.

#### C. SURVEYS PERFORMED AND REPORTED

- 1. A radiation survey was conducted by the licensee. The survey confirms:
  - a. the absence of licensed radioactive materials
  - b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.
- 2. A copy of the radiation survey results:
  - a. is attached; or  b. is not attached (Provide explanation); or  c. was forwarded to NRC on: \_\_\_\_\_ Date
- 3. A radiation survey is not required as only sealed sources were ever possessed under this license, and
  - a. The results of the latest leak test are attached; and/or
  - b. No leaking sources have ever been identified.

The person to be contacted regarding the information provided on this form:

NAME <b>Larry Braunstein, M.D.</b>	TITLE <b>Radiation Safety Officer</b>	TELEPHONE (Include Area Code) <b>(570) 714-7226</b>	E-MAIL ADDRESS
Mail all future correspondence regarding this license to: <b>Larry Braunstein, M.D. 517 Pierce Street, Kingston PA 18704</b>			

#### C. CERTIFYING OFFICIAL

I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT

PRINTED NAME AND TITLE <b>Larry Braunstein, M.D.</b>	SIGNATURE 	DATE <b>1/4/08</b>
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WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.

PENNSSTATE



Division of Health Physics Penn State Milton S. Hershey Medical Center Tel: (717) 531-8027  
 Penn State College of Medicine Fax: (717) 531-3641  
 Division of Health Physics, H141  
 500 University Drive, P.O. Box 850  
 Hershey, PA 17033-0850

December 19, 2007

Marcie Snyder, CPC, CPA  
 Business Manager  
 Vision Imaging of Lebanon, LLC  
 805 Helen Drive  
 Lebanon, PA 17042

Dear Ms. Snyder:

On December 10, 2007 the following sealed sources were transferred to the Hershey Medical Center license # 37-13831-01. The sources were packaged correctly, swiped and shipped via sole source vehicle by Steven H. King.

Cs-137	218 $\mu$ Ci (12/05/05)	S/N BM0637-013-12
Co-57	5.57 mCi (11/23/05)	S/N BMO637-033-037

Please maintain this record in your files.

Sincerely,

Steven H. King

**rp**

**RADIATION PHYSICS, INCORPORATED**

**RD #1 Box 135-D**

**Cedar Road**

**Hershey, PA 17033**

December 11, 2007

Marcie Snyder, CPC, CPA  
Business Manager  
Vision Imaging of Lebanon, LLC  
805 Helen Drive  
Lebanon, PA 17042

Dear Ms. Snyder:

Enclosed are your survey results for your Nuclear Medicine Camera room and hot lab. I found no contamination using a Geiger Survey Meter and analyzing swipes on a multi channel analyzer. This room is clear of any radioactive contamination. Please submit this survey form to the NRC and the State of PA to discontinue your license. As always, please call me if you have any questions.

Sincerely,

Steven King  
CHP, DABMP

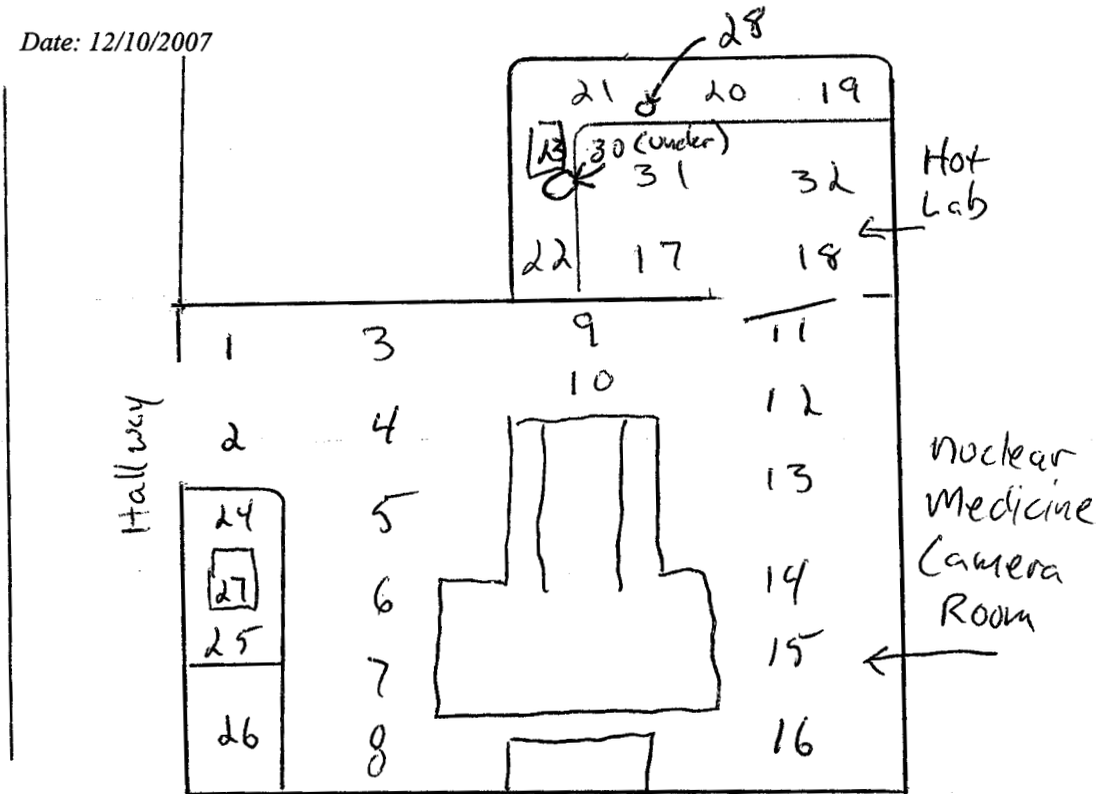
A handwritten signature in black ink, appearing to read 'S. King', written over a light blue horizontal line.

## RPI RADIOACTIVE CONTAMINATION SURVEY

Location: Vision Imaging of Lebanon Nuclear  
Medicine Camera room and Hot Lab

Supervisor: Vision Imaging, Inc.  
Counted By: Bryan Achey Date: 12/10/2007

Surveyor: Steven King Date: 12/10/2007



Permissible Beta/Gamma contamination levels: 100 dpm per 100 cm<sup>2</sup> area.

All locations circled in RED indicate contaminated areas. See COMMENTS below for decontamination instructions.

No.	Location	DPM	No.	Location	DPM	No.	Location	DPM	No.	Location	DPM
1	Floor	<100	11	Floor	<100	21	L block on counter	<100	31	Hot lab Floor	<100
2	Floor	<100	12	Floor	<100	22	Hot lab counter	<100	32	Hot lab Floor	<100
3	Floor	<100	13	Floor	<100	23	Hot lab sink	<100			
4	Floor	<100	14	Floor	<100	24	Camera rm counter	<100			
5	Floor	<100	15	Floor	<100	25	Camera rm counter	<100			
6	Floor	<100	16	Floor	<100	26	Camera room desk	<100			
7	Floor	<100	17	Hot lab Floor	<100	27	Camera room sink	<100			
8	Floor	<100	18	Hot lab Floor	<100	28	Hot lab syringe shield	<100			
9	Floor	<100	19	Hot lab counter	<100	29	HL sharps container	<100			
10	Floor	<100	20	Hot lab counter	<100	30	HL Rad waste container	<100			

Survey Instrument Used (& S/N): Electra \_\_\_\_\_ GSM 230309 \_\_\_\_\_ Low E-Gamma \_\_\_\_\_ Other u-R meter

Smears Counted On: Gas Proportional \_\_\_\_\_ LSC \_\_\_\_\_ MCA/SCA XX

Was the area found to be free of contamination? (circle one) YES NO (see comments below)

COMMENTS:

Licensee used TC-99m for imaging studies. Last patient was 11-16-2007. Survey of area was performed using a Ludlum GSM ser # 230309 (Calibrated 7/07). Area above was surveyed and swipe tested, no contamination was found. All readings were background.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_ *John G. 11/11/07* \_\_\_\_\_



# RMA Receipt Acknowledgment

**SOLD TO:**

Vision Imaging of Lebanon  
805 Helen Drive  
Marcie Snyder/717-578-0967  
Lebanon, PA 17042

**RMA Info:**

RMA NO: 12113  
RMA Issued: 12/14/2007  
RMA Exp. Receipt: 1/13/2008  
RMA Ref Number:

Original Invoice	ITEM NO DESCRIPTION	SERIAL NO L/S QTY	DATE RECEIVED	AUTHORIZED QTY	QTY RETURNED	Return Reason
COMMENTS:	INV TO PO# 74416 SHIP TO PO: MARCIE					
0	3709 MED3709 Rectangular Flood Source	68351 10 1.00	12/26/2007 MC12/12/05 N-057CO	1.0000 EA	1.00	INV

This RMA Receiver confirms that North American Scientific, Inc. received the items listed above. Please note the received date shown above for the actual date this product arrived at North American Scientific, Inc. The product(s) listed above have been received as requested and no other response or reply is necessary. Note: For spent source returns you may return the NASI item number or equivalent as noted on the Spent Source RMA.

Thank you for your business and we look forward to serving you again in the near future.

Traffic Department  
North American Scientific, Inc.



805 Helen Drive • Lebanon, PA 17042



U.S. Nuclear Regulatory Commission, Region 1  
ATTN: LAT  
475 Allendale Road  
King of Prussia PA 19406-1415

509/4/  
14/605

This is to acknowledge the receipt of your letter/application dated

1/4/2008, and to inform you that the initial processing which includes an administrative review has been performed.

TEAM. 37-31108-01  
There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

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A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 141605.  
When calling to inquire about this action, please refer to this control number.  
You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI)  
(6-96)

Sincerely,  
Licensing Assistance Team Leader