

UNION HOSPITAL

An affiliate of the Saint Barnabas Health Care System

RONALD J. DEL MAURO
President and Chief Executive Officer
Saint Barnabas Health Care System

October 29, 2007

MS 16
J-3

United States Nuclear Regulatory Commission
Region I
475 Allendale Road
King of Prussia, PA 19406-1415

Attention - Richard McKinley

03002527

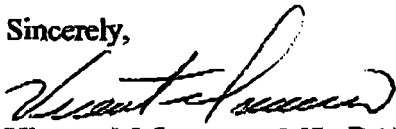
Re: NRC License No. - 29-10313-01

Dear Mr. McKinley,

As per your request, attached please find the last leak test for the sources in question, as well as the RMA form from North American Scientific confirming receipt of the sources.

If have any questions or require additional information concerning this matter, please contact me at (908) 788 - 9440.

Sincerely,



Vincent M. Immerso, MS., DABR.
Medical Physicist

141141

NMSS/RGN1 MATERIALS-002





4 Main Street • Flemington, NJ 08822
 (908) 788-9440 fax (908) 788-6757
 www.blomedphysics.com

SEALED SOURCE LEAK TEST

Facility: Union Hospital
 Bkg (cpm): 173

Date: 9/4/2007

Leak Test Data

Isotope	Mfg.	Model No.	Serial No.	Type	Location	Cal. Date	Activity (mCi)	Current Activity (mCi)	Wipe (cpm)	Wipe (uCi)
Cs-137	NEN		31918726	Vial	Hot Lab	3/10/1978	0.226	0.115	193	<0.005
Co-57	NASI		95920	Vial	Hot Lab	7/1/2006	5.899	1.980	152	<0.005
Co-57	BenchMark		BM01101789	Flood	Hot Lab	7/29/2005	10	1.400	184	<0.005

Sealed Source Standard Info*

Isotope/Description	Model No.	Serial No.	Net Source Meas. (cpm)	Cal. Date	Activity (uCi)	Half Life (days)	Current activity (uCi)	Efficiency (cpm/uCi)
Cs-137	Rod	NES	318353	10/1/2001	0.5	1924	0.23	1.39E+08

* Previously determined efficiencies may be used

Instrument Used: BioDex
 Model No.: ATOMLAB 950
 Serial No: _____

Comments

 Vincent M. Immerse
 Performed by (Print)

 RSO (Print)

VMI

 Performed by (Signature)

 RSO Signature

10/31/2007 WED 14:24 FAX 908 704 3773
 RADIOLOGY (WED) 10 31 2007 13:42/\$T. 13:39/NO. 5111268830 P 4
 004



RMA Receipt Acknowledgment

SOLD TO:

Union Hospital- Galloping Hill Rd., NJ
 1000 Galloping Hill Road
 Nuc. Med./VSIan/POB.851.7328
 Union, NJ 07085

RMA Info:

RMA NO: 11866
 RMA Issued: 9/26/2007
 RMA Exp. Receipt: 10/20/2007
 RMA Ref Number:

Order/Inv#	ITEM NO DESCRIPTION	SERIAL NO LIS QTY	DATE RECEIVED	AUTHORIZED QTY	QTY RETURNED	Return Reason
COMMENTS: * INCLUDE TYPE A BOX AND DG PAPERWORK WITH RMAIL * Charge disposal to PT1 PO 69394 and Union PO UNH0560017134						
0	3709 MED3709 Rectangular Flood Source	BN011D1788 10 MC07/29/05 N-057CO	10/1/2007	1.0000 EA	1.00	INV
0	3550 MED3550 Dose Calibrator Vial	312-487-28 226 UC03/10/78 N-137CS	10/1/2007	2.0000 EA	2.00	INV
		95920 5.898 MC07/01/06 N-057CO	10/1/2007		1.00	
0	3400 MED3400 Rod Source, NIST	01K01D1 1 UC01/01/01 N-137CS	10/1/2007	2.0000 EA	2.00	INV
		10D101 0.5 UC10/01/01 N-137CS	10/1/2007		1.00	

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 NABI 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.

**north american
SCIENTIFIC**

20200 Sunburst Street
Chatsworth, CA 91311
www.nasmedical.com

(Toll-Free) 800.992.6274
(F) 818.724.5200

October 31, 2007

Union Hospital

Nuclear Medicine
1000 Galloping Hill Road
Union, NJ 07083
USA

Attn: Vincent Immerso

Re: RMA# 11666 Serial No. and Quantity Discrepancies

Dear Vincent,

Attached is a revised copy of the RMA Acknowledgment Letter containing the corrected serial number for one of the returned dose calibrator vials. The quantities we received for each item are as follows:

Rectangular Flood Source	1
Dose Calibrator Vial	2
Rod Source	2

I apologize for the inconvenience this may have caused. If you have any questions or any additional information regarding this matter, please contact me at (818) 734-8600.

Regards,



Geraldine Albino
Manager, Quality Assurance