

Cardionuclear Diagnostics Nuclear Medicine, Inc.

H. O. Quintana-Irazola, M.D.

Ms. Penny Lanzisera U.S. Nuclear Regulatory Commission Region I, 2100 Renaissance Blvd, Suite 100 King of Prussia, Pennsylvania 19406-2713 Br.1

Re: License No. 52-30841-01

030-36419 52-25053°Cl 030°30466

Dear Ms. Lanzisera:

The purpose of this communication is to inform NRC that Cardionuclear Diagnostics Laboratory, named as Nuclear Medicine Inc. on the above license has ceased operations as of December 2016. As required, I have enclosed a certification by Maria M. Palacios, M.S., our Radiation Safety Officer, which verifies that no radioactive source nor radiation contamination has been left in the space we have been occupying.

On December 27, our RSO packed all the sealed sources (inventory list included) and I personally transported them to the other laboratory where they will be stored permanently and where I am an authorized user (Byproduct Materials License No. 52-25033-01).

All this means, of course that License No. 52-30841-01 needs to be terminated.

Please advise if there is any additional information required.

lumberto O. Quintana Irazola, MD,

592820 | 592822 nmgs/rgni material.9-000 語(表) 01/18/17 m0705



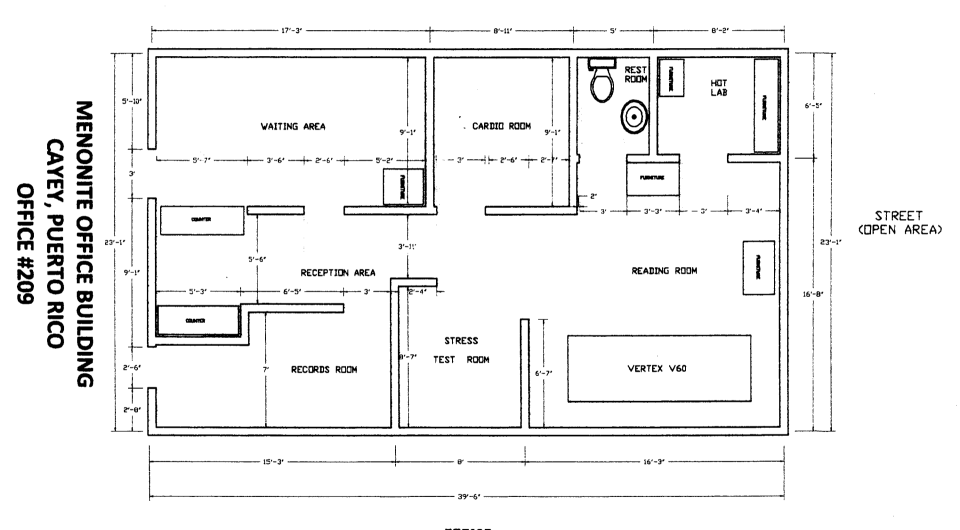
Cardionuclear Diagnostics Nuclear Medicine, Inc.

H. O. Quintana-Irazola, M.D.

I hereby certify that on December 27, 2016, once the radioactive sealed sources were removed and transported by Dr. Humberto Quintana to Cardionuc Laboratory (Byproduct Materials License No. 52-25033-01), I carried out a radiation level survey throughout the entire office area (enclosed please find the office layout plan). This survey was carried out with a Ludlum14C GM Survey Meter and yielded nothing but background level throughout. In addition I carried out a wipe test of all surfaces inside the "hot" room, as well as the locations where radioactive materials were injected. Result: no evidence of removable radioactive contamination.

María M. Palacios, M.S.

Medical Physicist



OFFICE

Date: December 27, 2016

SEALED SOURCE INVENTORY

I- Standard Sources Used for Calibration Constancy Check on Dose calibrator.

	Co57	CAYEY -	Ba 133	257	(2) 137	Ba133	Gd 2
Isotope: Mfg:	E & Z Isotope Products	Isotope Products Labs	Isotope Products	E & Z I sctope Products	EqZ		E\$Z
Serial #:	1756-16-2	1014-92-7	1014-98-6	1366-44-1	1393-31-13	1393-18-17	1414-23-1 thru6 for calib.
Cal. Date:	Oct 1/14	Feb 1/04	Mar 1/04	Jan1/10	Feb,/10	Deci/09.	Jan1/10
Nom. Act.:	10.97mG	206.3 يىلا	263/46	10.35 mCc	1909µC	256.4 MG	(3.7 MBg x 6)
Location:			reat "hot room				·
and IN WE							
I FLOOR	Source E-CAYEY-	,	← MOCA->	MOCH>	• • • •		
	0 57		0.57	0.137		1	1

II FLOO	D Source CAYEY->	- MOCA-	MOCA>		-
Isotope:	Co 57	Co57 v	Cs (37)		
Mfg:	E & Z Isotope Products	E & Z I sctope Products	E4Z Isotope Products		•
Serial #:	1787-128	1474-119	1407-18-8	·	
Cal. Date:	Feb1/2015	Febi/11	Jam 1/10		
Nom. Act.:	10 m 6:	5 m C	99.23 n Ci		
Location:	At limaging camera room N°2				

III- Other Sealed Sources

Inventory carried out by:

	← CAYEY→	← CAYEY-	< MOCH ->			
Isotope:	Cs 137	Cs 137	Cs 137 v			
Mfg:	North Amer. Scientific	Spectrum Techniques	Spectrum Techniques			
Serial #:	32843	2374	392			
Cal. Date:	Feb/03	Nov /03	Aug /09			
Nom. Act.:	0.8 MG Inside lead	1 μίι	1 µCi			
	pig inside lead	At side of GM	Atside of GM	44 .	1	1

NRC FORM 532 (05-2016)



ACKNOWLEDGEMENT - RECEIPT OF CORRESPONDENCE

	,					
Name and Address	s of Applicant and/or Licensee	Date				
Cardiovascular Associates of PR		January 23, 2017				
		License Number(s)				
		52-30841-01				
ATTN: Hum P. O. Box 64	berto O. Quintano-Irazola, M.D. 80	Mail Control Number(s)				
Santa Rosa		592820				
Bayamon, P		Licensing and/or Technical Reviewer or Branch				
		Medical Branch (Branch 1) Rec'd. in RI				
This is to acknowle	edge receipt of your: 🗸 Letter and	l/or Application Dated:	01/18/2017			
The initial process	ing, which included an administrative	review, has been performed.				
Amendment	✓ Termination	New License Renew	val			
✓ There were no	administrative omissions identified o	during our initial review.				
This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.						
Your application for a new NRC license did not include your taxpayer identification number. Please complete and submit NRC Form 531, Request for Taxpayer Identification Number, located at the following link: http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf Follow the instructions on the form for submission.						
The following administrative omissions have been identified:						
action, please refer to note that the technica other requests), may	been assigned the above listed MAIL CO o this control number. Your application hal review, which is normally completed wi identify additional omissions or require a essing of your application, our contact info	ias been forwarded to a technical rev ithin 180 days for a renewal application additional information. If you have an	riewer. Please on (90 days for all			
	Region I U. S. Nuclear Regulatory Commission Division of Nuclear Materials Safety 2100 Renaissance Boulevard, Suite King of Prussia, PA 19406-2713 (610) 337-5260, (610) 337-5313, (610) 337-5398, or (610) 337-5239					

NRC FORM 532 (05-2016)



ACKNOWLEDGEMENT - RECEIPT OF CORRESPONDENCE

Name and Address of Applicant and/or Licensee	Date					
	January 23, 2017					
	License Number(s)					
Cardiovascular Associates of PR	52-25033-01					
ATTN: Rene Perez-Rios, M.D., Director P. O. Box 6480	Mail Control Number(s)					
Nuclear Medicine Division: Santa Rosa Unit	592822					
Bayamon, PR 00960-9004	Licensing and/or Technical Reviewer or Branch					
	Medical Branch (Branch 1) Rec'd. in RI					
This is to acknowledge receipt of your: Letter and	d/or Application Dated: 01/18/2017					
The initial processing, which included an administrative	review, has been performed.					
✓ Amendment	New License Renewal					
✓ There were no administrative omissions identified	during our initial review.					
This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.						
Your application for a new NRC license did not include your taxpayer identification number. Please complete and submit NRC Form 531, Request for Taxpayer Identification Number, located at the following link: http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf Follow the instructions on the form for submission.						
The following administrative omissions have been	identified:					
Your application has been assigned the above listed MAIL C action, please refer to this control number. Your application note that the technical review, which is normally completed wother requests), may identify additional omissions or require concerning the processing of your application, our contact information.	has been forwarded to a technical reviewer. Please vithin 180 days for a renewal application (90 days for all additional information. If you have any questions					
Region I U. S. Nuclear Regulatory Commission of Nuclear Materials Safety 2100 Renaissance Boulevard, Suite King of Prussia, PA 19406-2713 (610) 337-5239 or (610) 337-5239	,					