

Torres, RobertoJ

From: Ronald Frick [rfrick@gammacorp.com]
Sent: Friday, July 16, 2010 2:07 PM
To: Torres, RobertoJ
Subject: Re: Cataract and Vision Center of Hawaii (53-29305-01)
Attachments: receipt.pdf

Here are the documents Neovista sent me.

Ron

>>> Ronald Frick 7/15/2010 4:01 PM >>>
Roberto,

I had previously received an email stating that they received them. I have requested that they make a formal letter, and I will forward to you when I receive it.

Ron

>>> "Torres, RobertoJ" <RobertoJ.Torres@nrc.gov> 7/15/2010 11:19 AM >>>
Ron:

I am processing the license termination and need a confirmation letter from Neovista stating that they received the following sources from Cataract and Vision Center of Hawaii in or around April 9, 2010.

Sr-90 Epi-Rad (serial no. 123-R2.3)
Sr-90 Epi-rad (serial no. 87-R2.3)

Thank you.

Roberto J. Torres
Senior Health Physicist
U.S. Nuclear Regulatory Commission - Region IV Division of Nuclear Materials Safety Nuclear Materials Safety
Branch B
612 East Lamar Boulevard, Suite 400
Arlington, Texas 76011-4125
Telephone 817-860-8189
Facsimile 817-860-8263
robertoj.torres@nrc.gov



**NeoVista
Radiation Safety Office
Statement Of Receipt Of Radioactive Materials**

California regulations require that radioactive packages be monitored for external radiation levels and surface contamination within 3 hours of arrival. This form must be filed as soon as the monitoring is complete.

Date: April 13, 2010 Shipping Reference Number: DD 123 R2.3
Name: Anne M Pickering/Bill Vermeere
Phone: 510-933-7652
Isotope(s) Received: ⁹⁰Sr Other: Activity Received (in, mCi or MBq): 555 GBq

Radioactive Material, N.O.S. UN2915			TI
<u>Shipping Label Used</u>		Radioactive White I	
		Radioactive Yellow II	0.1
		Radioactive Yellow III	

- Background Radiation Level (in mR/hr): 0.023 mR/hr
- Radiation Level (in mR/hr) at 1 meter from package: 0.033 mR/hr
- Highest Radiation Level (in mR/hr) from package surface: 0.530 mR/hr
- Meter Serial #: 3534 Date of Last Calibration: 14 Jan 2011

Wipe tests must be counted with a GM probe. Wipe all sides of the package, covering at least 100 cm² of surface. Immediately report any wipe results over 2200 DPM / 100 cm² to the RSO.

- Wipe test background level: 50 cpm
- Wipe test of package surface: 56 cpm
- Wipe test of inside container of radioactivity: 50 cpm
- Counting Efficiency for Isotope(s) in question: 4800 cts 38 % 2A

Signature: 4/13/10



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Statement Of Receipt Of Radioactive Materials**

California regulations require that radioactive packages be monitored for external radiation levels and surface contamination within 3 hours of arrival. This form must be filed as soon as the monitoring is complete.

Date: April 13, 2010 Shipping Reference Number: DD 87 R2.3
Name: Anne M Pickering/Bill Vermeere
Phone: 510-933-7652
Isotope(s) Received: ⁹⁰Sr Other: Activity Received (in, mCi or MBq): 555 GBq

Radioactive Material, N.O.S. UN2915		TI
<u>Shipping Label Used</u>		Radioactive White I
		Radioactive Yellow II
		Radioactive Yellow III

- Background Radiation Level (in mR/hr): 0.023 mR/hr
- Radiation Level (in mR/hr) at 1 meter from package: 0.035 mR/hr
- Highest Radiation Level (in mR/hr) from package surface: 0.430 mR/hr
- Meter Serial #: 3534 Date of Last Calibration: 14 Jan 2011

Wipe tests must be counted with a GM probe. Wipe all sides of the package, covering at least 100 cm² of surface. Immediately report any wipe results over 2200 DPM / 100 cm² to the RSO.

- Wipe test background level: 50 cpm
- Wipe test of package surface: 50 cpm
- Wipe test of inside container of radioactivity: 58 cpm
- Counting Efficiency for Isotope(s) in question: 4500 cts 38 % 2M

Signature: 4/13/10

Torres, RobertoJ

From: Torres, RobertoJ
Sent: Thursday, July 15, 2010 4:20 PM
To: 'Ronald Frick'
Subject: Cataract and Vision Center of Hawaii (53-29305-01)

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