

July 5, 2017

Magdalena Gryglak U. S. Nuclear Regulatory Commission Materials Licensing Section 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

Ms. Gryglak:

Please allow this to serve as a response to your request for additional information in support of the termination of the Byproduct Materials License of Medical Consultants, P.C., Number 13-32412-01.

At the time operations ceased at Medical Consultants, P.C., they were in possession of three sealed sources: a cobalt-57 flood source (S/N: 1873-062), a cesium-137 vial source (S/N: 934-21-25), and a cesium-137 rod source (S/N: 930-55-5, exempt quantity). Enclosed are final leak tests for the cobalt-57 flood source and cesium-137 vial source. The cobalt-57 flood source was returned to the manufacturer Eckert and Ziegler Isotope Products Laboratories and a receipt acknowledgement is enclosed. The cesium-137 sources were transferred to Medical Physics Consultants, Inc and a receipt acknowledgment is enclosed.

The Ludium Model 243 shielded well counter used for counting the close-out survey wipes was calibrated on June 15, 2016.

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If there are any questions concerning this termination request, please contact our nuclear medicine physicist, Mr. Patrick J. Byrne, DABR, CHP, DABSNM, at 877-317-5811.

Sincerely,

Holly Rausch, CNMT Radiation Safety Officer



Sealed Source Leak Test

Licensee: Medical Consultants

Date: 11/09/16

Performed by: Patrick-Byrne

Calibration Calibration

Nuclide Type Activity M/N Date Location Cs-137 Vial 206.9 uCi 11/01/02 Hot Lab RV-137-200U 934-21-25

Current Activity: 149.62uCi

Co-57 Flood 10 mÇi 04/01/16 Hot Lab PF16R05710M 1873-062

Current Activity: 5.887mCi

Comment: The sources listed above were leak tested using a dry wipe technique and were found to have less than 0.005 uCi removable activity. The following Minimum Detectable Activities are based upon a background at the indicated value. Background was at or below these levels when the above tests were completed.

Well Counter: Ludium 2200 Scaler

<u>Nuclide</u>	MDA	Background
Cs-137	2.1 x 10 ⁻⁴ uCi	45 cpm
Ba-133	6.0 x 10 ⁻⁵ uCi	264 cpm
Co-57	4,0 x 10 ⁻⁸ uCi	307 cpm

RADIATION SAFETY OFFICER:



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Licensee: Medical Consultants

Date: 03/08/17

Performed by: Bryce Caudle

Calibration Calibration

Nuclide Type Activity Date Location M/N S/N

Co-57 Flood 10 mCi 04/01/16 Hot Lab PF16R05710M 1873-062

Current Activity: 4,18mCi

Comment: The sources listed above were leak tested using a dry wipe technique and were found to have less than 0.005 uCi removable activity. The following Minimum Detectable Activities are based upon a background at the indicated value. Background was at or below these levels when the above tests were completed.

Well Counter: Captus 3000

<u>Nuclide</u>	MDA	Background
Cs-137	2.0 x 10 ⁻⁴ uCi	145 counts/1 min
Ba-133	8.8 x 10 ⁻⁵ uCi	204 counts/1 min
Co-57	1,7 x 10 ⁻⁵ uCi	53 counts/1 min

RADIATION SAFETY OFFICER; _____

January 29, 2017

This acknowledges that two sources were transferred from Medical Consultants, P.C. (NRC Byproduct Materials License 13-32412-01) to Medical Physics Consultants, Inc (NRC Byproduct Materials License 21-20153-01). The sources were an exempt quantity Cs-137 rod (1.07 microcuries on 11/1/02; serial number 930-55-5) and a Cs-137 vial (207 microcuries on 11/1/02; serial number 934-21-25).

Patrick J. Byrne, DABR, CHP, DABSNM Medical Physics Consultants, Inc.



Receiving 1800 Facility 1800 N. Keystone St. Burbank, CA 91504 US

Shipped From: IUH Ball Cardiology Holly Rausch, CNMT, RSO ph; 765-228-6373 email: hrausch@iuhealth.org 2525 W. University Ave Ste 300 Muncie, IN 47303 United States

Telephone	· (661) 300-1010
Fax	(661) 257-8303
Giro	
Tax exempt number	
Recipient	

Return acknowledgement

 Return Number:
 300867

 RMA number
 RMA_028132

 Date
 5/17/2017

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 Customer account
 INDSTA02

 Customer reference
 Contact

 Customer requisition
 Customer requisition

Dear Valued Customer, Eckert & Ziegler Isotope Products Laboratories has received your radioactive source(s) and takes responsibility for tracking and storage of the source(s) listed below. If you have any further questions about the source(s), please contact EZIP and reference the return number listed above. Thank you for your business.

 Item number
 Batch number
 Serial number
 Quantity returned
 Received on
 Description

 PF16R-057-10M
 1873-062
 1.000000
 5/12/2017
 Perflexion Flood

Nuclide Info: Co-57

10.000000 mCi

Ref. Date: 4/1/2016