



DEPARTMENT OF VETERANS AFFAIRS
Veterans Health Administration (VHA)
National Health Physics Program (NHPP)
2200 Fort Roots Drive
North Little Rock, AR 72114

In Reply Refer To: 598/115HP/NLR

February 23, 2024

Director, Officer of Nuclear Materials Safety and Safeguards
ATTN: Document Control Desk/GLTS
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, Maryland 20852-2738

Pursuant to 10 CFR 31.5(c)(8)(ii), we are reporting the transfer of a generally licensed source from the VA Medical Center, Orlando, Florida. The details of the transfer are enclosed.

If you have any questions for comments, please contact me, at 501-257-1571.

Sincerely,

EDWIN

LEIDHOLDT

Edwin M. Leidholdt Jr., Ph.D., FACR
Executive Director, VHA National Health Physics Program

Digitally signed by EDWIN
LEIDHOLDT
Date: 2024.02.23 07:58:13 -08'00'

Enclosure

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**DEPARTMENT OF
VETERANS AFFAIRS**

Memorandum

Date: February 22, 2024

From: Radiation Safety Officer, Orlando VA Healthcare System, (675), 13800 Veterans Way,
Orlando, FL 32827

Subj: Transfer of Generally Licensed Device/Source

To: Director, VHA National Health Physics Program (11SPEC12)

1. Below is information pertaining to a PerkinElmer Liquid Scintillation Counter (LSC), containing a Barium-133 internal source. Specifics about the transfer is enclosed.

- a. Manufacture: PerkinElmer
- b. Model: Tri-Carb 3110 TR, B311000
- c. Serial Number: DG03130200
- d. VA EE No.: 675 EE50093
- e. VA CMR No.: 980LN
- f. VA EIL: 360-7

2. On February 22, 2024, the above generally licensed device with its internal Ba-133, 18.8 microcurie source, was transferred from the Orlando VA Healthcare System, Orlando, Florida to Bionomics, Inc., an authorized recipient for the Device/Source.

3. The Orlando VA Healthcare System acknowledges the VHA National Health Physics Program will report this information to the Nuclear Regulatory Commission within 30 days of the transfer, as required by regulations in 10 CFR 31.5(c)(8)(ii).

4. I am the point of contact for the information provide and may be reached by email at gary.hall3@va.gov or by office telephone at (407) 631-2678.


Gary L. Hall

Transfer of a Generally Licensed Device from the Orlando VA Healthcare System
TO: Bionomics, Inc., Kingston, Tennessee

Information on the Generally Licensed Device/Source Transferred:

Item	Manufacturer's Name	Model Number	Serial Number
1	Perkin Elmer	B311000, Tri-Carb 3110 TR	DG03130200
2	-----NOTHING FOLLOWS-----	-----N/A-----	-----N/A-----
3			
4			
5			
6			

Item	Device/Source Type	Radionuclide	Source Activity	Activity Reference Date
1	Liquid Scintillation Counter Source	Ba-133	18.8 microCi	15 July 2012
2	-----NOTHING FOLLOWS-----	-----N/A-----	-----N/A-----	-----N/A-----
3				
4				
5				
6				

Licensee Receiving the Generally Licensed Device/Source:

Name: Bionomics, Inc.
 Street Address: P.O. Box 817
 City, State, Zip Code: Kingston, TN 7763

Authority/Agency Issuing License: Tennessee Department Environment and Conservation,
 Division of Radiological Health
 Radioactive Material License Number: R-73021-E25, Amendment 52

Date of Transfer:

February 22, 2024

Transferred by/from:

Facility Name: Orlando VA Healthcare System (Permit #09-00675-01)
 Street Address: 13800 Veterans Way
 City, State, Zip Code: Orlando, FL 32827

Enclosure 