

A1 Return Kit – Start Here Welcome Message

As simple as 1-2-3 
Easily follow along by using the check boxes.

Dear Valued Customer,

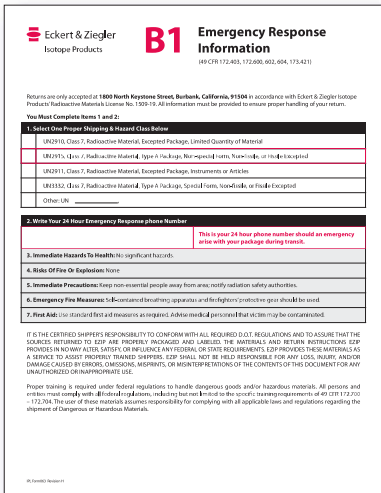
We appreciate your business! Eckert & Ziegler Isotope Products (EZIP) takes back all nuclear medicine sources for disposal on a one-for-one basis as long as the equivalent replacement source is purchased from EZIP.

This Return Kit and RA# is designed to help you return your source whether it qualifies as a UN2910 – Excepted Package or a UN2915 – Yellow II Package. **The kit should be used for immediate return of the decayed and equivalent source(s) you have just replaced and for general returns with a pre-authorization number provided by your customer service representative.** The provided instructions will help you prepare your return and complete the necessary forms to ensure you get your required Return Acknowledgment Form.

Please read all instructions on sheet A1/A2 before completing the forms.

You may complete the check boxes for forms A – D by hand, or in Acrobat.

Step 1 - Classification of Return	(Determine one)
<p>To determine the classification of your return, you must perform a radiation dose rate survey on the surface on all 6 sides of your package. The highest reading determines your return shipping method.</p> <p><i>Note: Measurement is based on nuclides not exceeding activity limits specified in 49 CFR 173.425.</i></p>	<div> <input type="checkbox"/> UN2910 - Sheet C1/C2 For your return to qualify as a UN2910 – Excepted Package, the surface reading on all sides of your package must not exceed 0.5 mR/hr </div> <div> OR <div> <input type="checkbox"/> UN2915 - Sheet D1/D2 If your package has a surface reading greater than 0.5mR/hr and less than 50mR/hr and the Transport Index (TI) is less than 1.0, your package will qualify as a UN2915 – Yellow II. <p><i>Note: If surface reading is greater than 50 mR/hr contact your RSO.</i></p> </div> </div>

Step 2 - Forms B1 and B2	
<p>Please complete Sheet B1 and B2. Based on the classification of your return, you will find helpful instructions on Sheet C (Steps 3 & 4) or Sheet D (Steps 3 & 4).</p> <p>Form B1 – Emergency Response Information</p> <p>Form B2 – Return Packing List</p>	<div>  </div> <div>  </div>

A2 Return Kit – Start Here

Welcome Message

As simple as 1-2-3

Easily follow along by using the check boxes.

Special Notes

- Based on the results from Step 1, complete ONLY ONE version of Step 3 below. Either UN2910 or UN2915.
- If you are completing a UN2910 shipment, disregard Sheets D1/D2 and associated Radioactive Yellow II label and Cargo Aircraft Only label.
- If you are completing a UN2915 shipment, disregard Sheets C1/C2 and associated candy striped UN2910 label.

Step 3 - UN2910 Return

Use sheet C1 and C2 for a UN2910 return.

UN2910 - Sheet C1/C2

The following labels are included in this kit to assist with your return:

- UN2910 candy striped labels
- Return Authorization label



C1 UN2910-Excepted Package Return Instructions

Complete and check each step before going on to the next step.

Step 1 - Check Return Status

Check source for damage and removable contamination. Verify source is uniform removable activity is less than 5000 Bq/cm² (135 dpm/cm²). Do not return if test results are not shown or source is leaking or damaged. Please contact your RSO if test results exceed the limits.

Step 2 - Seal and Label Package

Seal package with heavy duty tape. Write "leak-free" along the length of the tape or use tamper evident security tape.

Do not use any existing labels and printed type A information unless indicated marking found on the package(s).

Adhere 2 candy striped UN2910 labels on opposing sides of each package.

Do not use the Radioactive Yellow II label.

Do not use the Cargo Aircraft Only label.

Step 3 - Complete Emergency Response Information (ERI)

Return any source on the outside surface of the package. Removable activity cannot exceed 22 dpm/cm² (810 Bq/cm²) and gamma emission is less than 2.2 mSv/h at 10 cm. Do not use the Radioactive Yellow II label. Do not use the Cargo Aircraft Only label.

Step 4 - Complete Return Labeling and Packaging

Mark the RAT on provided UN2910 return label and adhere to package.

Adhere two candy striped pouch for Radioactive Yellow II to package.

All Steps Complete

Once you have carefully completed the steps 1-4, your source is ready to ship to Eckert & Ziegler Isotope Products.

C2 UN2910-Excepted Package Return Instructions

Complete and check each step before going on to the next step.

Special Note

Before proceeding to Step 3 - Alternative Center Option: If you do not have a US DOT Certified Account and/or you have located a DOT Certified small package carrier that can legally transport a UN2910, limited quantity package, you may proceed and assume the full responsibility for the transport of the package(s) to E&Z. If you wish to ship via FedEx ground, you are welcome to proceed with option 7b.

Step 1 - Check Return Status

Check source for damage and removable contamination. Verify source is uniform removable activity is less than 5000 Bq/cm² (135 dpm/cm²). Do not return if test results are not shown or source is leaking or damaged. Please contact your RSO if test results exceed the limits.

Step 2 - Seal and Label Package

Seal package with heavy duty tape. Write "leak-free" along the length of the tape or use tamper evident security tape.

Do not use any existing labels and printed type A information unless indicated marking found on the package(s).

Adhere 2 candy striped UN2910 labels on opposing sides of each package.

Do not use the Radioactive Yellow II label.

Do not use the Cargo Aircraft Only label.

Step 3 - Complete Emergency Response Information (ERI)

Return any source on the outside surface of the package. Removable activity cannot exceed 22 dpm/cm² (810 Bq/cm²) and gamma emission is less than 2.2 mSv/h at 10 cm. Do not use the Radioactive Yellow II label. Do not use the Cargo Aircraft Only label.

Step 4 - Complete Return Labeling and Packaging

Mark the RAT on provided UN2910 return label and adhere to package.

Adhere two candy striped pouch for Radioactive Yellow II to package.

All Steps Complete

Once you have carefully completed the steps 1-4, your source is ready to ship to Eckert & Ziegler Isotope Products.

OR

Step 3 - UN2915 Return

Use sheet D1 and D2 for a UN2915 return.

UN2915 - Sheet D1/D2

The following labels and forms are included in this kit to assist with your return:

- Radioactive Yellow II labels
- Cargo Aircraft Only labels
- 3 blank sheets of candy striped 8-1/2" x 11" paper for your Shipper's Declaration of Dangerous Goods (DG)
- Return Authorization label



D1 UN2915-Yellow II Package Return Instructions

Complete and check each step before going on to the next step.

Step 1 - Check Return Status

Check source for damage and removable contamination. Verify source is uniform removable activity is less than 5000 Bq/cm² (135 dpm/cm²). Do not return if test results are not shown or source is leaking or damaged. Please contact your RSO if test results exceed the limits.

Step 2 - Seal and Label Package

Seal package with heavy duty tape. Write "leak-free" along the length of the tape or use tamper evident security tape.

Do not use any existing labels and printed type A information unless indicated marking found on the package(s).

Adhere 2 Radioactive Yellow II labels on opposing sides of each package, one original or existing Radioactive Yellow II label.

Adhere 2 Cargo Aircraft Only labels on each side of the two Radioactive Yellow II labels.

Do not use the Candy Striped UN2910 label.

Step 3 - Complete Emergency Response Information (ERI)

Return any source on the outside surface of the package. Removable activity cannot exceed 22 dpm/cm² (810 Bq/cm²) and gamma emission is less than 2.2 mSv/h at 10 cm. Do not use the Radioactive Yellow II label. Do not use the Cargo Aircraft Only label.

Step 4 - Complete Return Labeling and Packaging

Mark the RAT on provided UN2915 return label and adhere to package.

Adhere two candy striped pouch for Radioactive Yellow II to package.

All Steps Complete

Once you have carefully completed the steps 1-4, your source is ready to ship to Eckert & Ziegler Isotope Products.

D2 UN2915-Yellow II Package Return Instructions

Complete and check each step before going on to the next step.

Step 1 - The Shipper's Dangerous Goods Form

The Shipper's Dangerous Goods (DG) form and a completed sample Dangerous Goods (DG) form both steps 1-4 are included in this kit. The DG form must be completed and signed by the shipper before going on to the next step.

Step 2 - Seal and Label Package

Seal package with heavy duty tape. Write "leak-free" along the length of the tape or use tamper evident security tape.

Do not use any existing labels and printed type A information unless indicated marking found on the package(s).

Adhere 2 Radioactive Yellow II labels on opposing sides of each package, one original or existing Radioactive Yellow II label.

Adhere 2 Cargo Aircraft Only labels on each side of the two Radioactive Yellow II labels.

Do not use the Candy Striped UN2910 label.

Step 3 - Complete Emergency Response Information (ERI)

Return any source on the outside surface of the package. Removable activity cannot exceed 22 dpm/cm² (810 Bq/cm²) and gamma emission is less than 2.2 mSv/h at 10 cm. Do not use the Radioactive Yellow II label. Do not use the Cargo Aircraft Only label.

Step 4 - Complete Return Labeling and Packaging

Mark the RAT on provided UN2915 return label and adhere to package.

Adhere two candy striped pouch for Radioactive Yellow II to package.

All Steps Complete

Once you have carefully completed the steps 1-4, your source is ready to ship to Eckert & Ziegler Isotope Products.

Note: There are sufficient labels to enable multiple packages to be returned with the same RA#.

For More Information

If additional forms are needed, please make copies as necessary or go to our website where the forms are posted for your convenience. The electronic forms may be filled out on your computer using Adobe Acrobat.

<https://isotopeproducts.com/source-returns/>

If you are unable to access the website, please call Customer Service for assistance between 7:30 am and 4:30 pm PST at (866) 476-9767.

Returns are only accepted at:
**1800 North Keystone Street
Burbank, California, 91504**
in accordance with Eckert & Ziegler Isotope Products' Radioactive Materials License #1509-19.