

Current Sources and Shipments Over the Past Three Years

2023 shipped RAM sources:

Serial No.	Isotope	Activity in mCi	Date Of Manufacture	Decayed Activity in mCi	Manufacturer ID	Model	Device Description or Other Comments	Is Source Leaking? Yes/No	APPROXIMATE Dimensions of Source in Inches
T1-298	Gd-153	1.00E+01	12/1/2020	9.90E-01	EZIP	HEGL-0133	Siemens T16 Rod	No	19.25" long X ~.25" diameter
T1-297	Gd-153	1.00E+01	12/1/2020	9.90E-01	EZIP	HEGL-0133	Siemens Intevo Rod	No	19.25" long X ~.25" diameter
T9-807	Co-57	5.00E-02	10/1/2021	1.39E-02	EZIP	PHI-0124	Siemens Evo Source	No	1.25" long X ~.25" diameter
T9-806	Co-57	5.00E-02	10/1/2021	1.39E-02	EZIP	PHI-0124	Siemens Intevo Source	No	1.25" long X ~.25" diameter
U2-287	Gd-153	1.00E+01	10/1/2021	2.38E+00	EZIP	HEGL-0133	Siemens Evo Rod	No	19.25" long X ~.25" diameter
T9-805	Co-57	5.00E-02	10/1/2021	1.39E-02	EZIP	PHI-0124	Siemens T16 Source	No	1.25" long X ~.25" diameter

2023 shipped patient RAM waste:

Package #	Package Type (See bottom of page)	Container Volume (ft ³)	Container Weight (lbs.)	Highest Surface Radiation Level On Contact (mRem/hr)	Surface Contamination (100cm ²)		Waste Description (See Below)	Scintillation Vials/Fluid Hazardous or Biodegradable? List hazardous constituents and percentages	Radionuclides in Container	Activity per Nuclide (mCi)	Total Estimated Activity Per Container (mCi)
12-22-760	Plastic Nalgene	0.0668	1				B/V/DAW/M		Yttrium-90	9.10E-07	9.10E-07
01-05-761	Plastic Nalgene	0.0668	1				B/V/DAW/M		Yttrium-90	1.25E-04	1.25E-04
09-19-756	Plastic Nalgene	0.0668	1				B/V/DAW/M		Yttrium-90	3.74E-17	3.74E-17
09-12-755	Plastic Nalgene	0.0668	1				B/V/DAW/M		Yttrium-90	3.04E-18	3.04E-18
09-12-754	Plastic Nalgene	0.0668	1				B/V/DAW/M		Yttrium-91	1.73E-18	1.73E-18
01-18-762	Plastic Nalgene	0.0668	1				B/V/DAW/M		Yttrium-92	1.52E-04	1.52E-04
02-16-759	Plastic Nalgene	0.0668	1				B/V/DAW/M		Yttrium-93	5.79E-08	5.79E-08
11-10-757	Plastic Nalgene	0.0668	1				B/V/DAW/M		Yttrium-90	3.82E-05	3.82E-05
11-21-758	Stock Vial	0.0002	1				B/V/DAW/M		Yttrium-90	1.95E-11	1.95E-11
	Totals	0.5346								3.17E-04	3.17E-04

Package #	Package Type (See bottom of page)	Container Volume (L)	Container Weight (lbs.)	Highest Surface Radiation Level On Container (uR/hr/ci)	Surface Contamination (dpm/cm ²) Alpha Beta Gamma	Waste Description (See Below)	Substitution Vial/Fluid Hazardous or Biodegradable? List hazardous materials used	Radionuclides in Container	Activity per Hurdle (uCi)	Total Estimated Activity Per Container (uCi)
Lu-021	Stack Vial	0.0002	0.1			V		Lutetium-177	3.34E-06	3.34E-06
Lu-030	Stack Vial	0.0002	0.1			V		Lutetium-177	3.27E-04	3.27E-05
Lu-040	Stack Vial	0.0002	0.1			V		Lutetium-177	9.41E-04	9.41E-04
LuRSO-003	Stack Vial	0.0002	0.1			V		Lutetium-177	2.20E-02	2.20E-02
Lu-026	Stack Vial	0.0002	0.1			V		Lutetium-177	1.49E-05	1.49E-05
Lu-028	Stack Vial	0.0002	0.1			V		Lutetium-177	1.53E-05	1.53E-05
Lu-039	Stack Vial	0.0002	0.1			V		Lutetium-177	7.27E-02	7.27E-02
Lu-020	Stack Vial	0.0002	0.1			V		Lutetium-177	3.34E-06	3.34E-06
Lu-034	Stack Vial	0.0002	0.1			V		Lutetium-177	4.20E-04	4.20E-04
Lu-037	Stack Vial	0.0002	0.1			V		Lutetium-177	2.67E+00	2.67E+00
Lu-033	Stack Vial	0.0002	0.1			V		Lutetium-177	1.19E-04	1.19E-04
Lu-042	Stack Vial	0.0002	0.1			V		Lutetium-177	8.79E-04	8.79E-04
LuRSO-001	Stack Vial	0.0002	0.1			V		Lutetium-177	2.21E-01	2.21E-01
LuRSO-007	Stack Vial	0.0002	0.1			V		Lutetium-177	5.58E+00	5.58E+00
LuRSO-012	Stack Vial	0.0002	0.1			V		Lutetium-177	1.33E+02	1.33E+02
LuRSO-013	Stack Vial	0.0002	0.1			V		Lutetium-177	1.51E+02	1.51E+02
Lu-RSO-008	Plastic Bag	0.668	0.15			Contaminated Glove x, plastic, and Paper		Lutetium-177	2.21E-05	2.21E-05
LuRSO-004	Plastic Bag	0.668	0.15			Contaminated Glove x, plastic, and Paper		Lutetium-177	9.71E-06	9.71E-06
LuRSO-009	Plastic Bag	0.668	0.15			Contaminated Glove x, plastic, and Paper		Lutetium-177	3.70E-05	3.70E-05
LuRSO-005	Plastic Bag	0.668	0.15			Contaminated Glove x, plastic, and Paper		Lutetium-177	2.00E-05	2.00E-05
Lu-022	Plastic Bag	0.668	0.15			Contaminated Glove x, plastic, and Paper		Lutetium-177	9.49E-11	9.49E-11
LuRSO-006	Plastic Bag	0.668	0.15			Contaminated Glove x, plastic, and Paper		Lutetium-177	2.00E-05	2.00E-06
LuRSO-002	Plastic Bag	0.668	0.15			Contaminated Glove x, plastic, and Paper		Lutetium-177	3.13E-06	3.13E-06
Lu-043	Plastic Bag	0.668	0.15			Contaminated Glove x, plastic, and Paper		Lutetium-177	4.42E-07	4.42E-07
LuRSO-011	Plastic Bag	0.668	0.1			Contaminated Glove x, plastic, and Paper		Lutetium-177	3.22E-04	3.22E-04
LuRSO-010	Plastic Bag	0.668	0.15			Contaminated Glove x, plastic, and Paper		Lutetium-177	6.87E-05	6.87E-05
	Total	3.076							2.92E+02	2.92E+02

2024 shipped RAM sources:

Serial No.	Isotope	Activity in mCi	Date Of Manufacture	Decayed Activity in mCi	Manufacturer ID	Model	Device Description or Other Comments	Is Source Leaking? Yes/No	APPROXIMATE Dimensions of Source in Inches
V3-464	Co-57	5.00E-02	10/1/2022	1.43E-02	EZIP	PHI-0124	Point Source	No	1.25" long X ~.25" diameter
V3-463	Co-57	5.00E-02	10/1/2022	1.43E-02	EZIP	PHI-0124	Point Source	No	1.25" long X ~.25" diameter
V3-459	Co-57	5.00E-02	10/1/2022	1.43E-02	EZIP	PHI-0124	Point Source	No	1.25" long X ~.25" diameter
V2-696	Gd-153	1.00E+01	10/1/2022	1.91E+00	EZIP	HEGL-0133	Rod Source	No	19.25" long X ~.25" diameter
V4-821	Gd-153	1.00E+01	10/1/2022	1.90E+00	EZIP	HEGL-0133	Rod Source	No	19.25" long X ~.25" diameter
V4-824	Gd-153	1.00E+01	10/1/2022	1.91E+00	EZIP	HEGL-0133	Rod Source	No	19.25" long X ~.25" diameter
2300-172	Co-57	1.00E+01	6/1/2022	1.67E+00	EZIP	MED-3709	Sheet Source	No	18" Wide X 25.5" Long X 0.5" Thick

No patient RAM waste was required to be shipped in 2024. It was decayed in storage and disposed as normal trash at the facility.

2025 shipped RAM sources:

Serial No.	Isotope	Activity in mCi	Date Of Manufacture	Decayed Activity in mCi	Manufacturer ID	Model	Device Description or Other Comments	Is Source Leaking? Yes/No	APPROXIMATE Dimensions of Source in Inches
36215	Ge-68	1.08E+00	10/16/2023	3.10E-01	Siemens	LS-LA	Ge-68 Rod for Siemens Vision PET/CT	No	7.5" long X 1/8" diameter
36216	Ge-68	1.08E+00	10/16/2023	3.10E-01	Siemens	LS-LA	Ge-68 Rod for Siemens Vision PET/CT	No	7.5" long X 1/8" diameter
W3484	Co-57	5.00E-02	10/1/2023	1.39E-02	EZIP	PHI-0124	Siemens Intevo Bold Point Source	No	1.25" long X ~.25" diameter
2408-066	Co-57	1.00E+01	9/1/2023	2.57E+00	EZIP	MED-3709	Sheet Source	No	18" Wide X 25.5" Long X 0.5" Thick
36217	Ge-68	1.08E+00	10/16/2023	3.10E-01	Siemens	LS-LA	Ge-68 Rod for Siemens Vision PET/CT	No	7.5" long X 1/8" diameter
36218	Ge-68	1.08E+00	10/16/2023	3.10E-01	Siemens	LS-LA	Ge-68 Rod for Siemens Vision PET/CT	No	7.5" long X 1/8" diameter
2262-22-16	CO-57	5.10E+00	12/1/2021	2.60E-01	EZIP	SRV-057-5M	Dose Calibrator Vial Check Source	No	3.25" tall X 1.25" diameter

2025 shipped patient RAM waste:

Package #	Package Type (See bottom of page)	Container Volume (ft ³)	Container Weight (lbs.)	Highest Surface Radiation Level On Contact (mRem/hr)	Surface Contamination (100cm2) Alpha BetaGamma	Waste Description (See Below)	Scintillation Vials/Fluid Hazardous or Biodegradable? List hazardous constituents and percentages.	Radionuclides in Container	Activity per Nuclide (mCi)	Total Estimated Activity Per Container (mCi)
07-03-817	Stock Vial	0.0002	1			B/V/DAW/M		Yttrium-90	1.69E-24	1.69E-24
04-29-804	Stock Vial	0.0002	1			B/V/DAW/M		Yttrium-90	2.10E-31	2.10E-31
03-20-802	Plastic Nalgene	0.0668	1			B/V/DAW/M		Yttrium-90	5.73E-37	5.73E-37
04-23-803	Plastic Nalgene	0.0668	1			B/V/DAW/M		Yttrium-90	2.00E-32	2.00E-32
	Totals	0.134							1.69E-24	1.69E-24

Package #	Package Type (See bottom of page)	Container Volume (ft ³)	Container Weight (lbs.)	Highest Surface Radiation Level On Contact (mRem/hr)	Surface Contamination (100cm2) Alpha BetaGamma	Waste Description (See Below)	Scintillation Vials/Fluid Hazardous or Biodegradable? List hazardous constituents and percentages.	Radionuclides in Container	Activity per Nuclide (mCi)	Total Estimated Activity Per Container (mCi)
Lu-RSO 40	Stock Vial	0.0002	0.1			V		Lutetium-177	5.52E-26	5.52E-26
Lu-RSO 77	Sharps Container	0.0246	1			V,DAW,M		Lutetium-177	5.52E-26	5.52E-26
Lu-RSO 14	Sharps Container	0.0246	1			V,DAW,M		Lutetium-177	5.52E-26	5.52E-26
	Totals	0.0494							1.65E-25	1.65E-25

Waste description detail:

Wastes Description Detail:

Paper, Plastic, Glass (DAW) Oil (O)
 Biological Materials (B) Filters (F)
 Metals (M) Animals (A)
 Soils/Rubble (R) Sources (S)
 Aqueous Liquids (AQ) Vials (V)
 Hazardous Liquids (H) Other (X): _____

Current Sealed Sources:

Name	Chemical	Half-life	Curr. Act.	Cal. Act.	Cal. Date
DC VIAL CHECK SOURCE	Cs - 137	11012.00 d	207.47 uCi	266.00 uCi	04-01-2015
LSC STANDARD	H-3	4489.50 d		0.13 uCi	01-02-2019
LSC STANDARD	C-14	1927200.00 d		0.06 uCi	01-02-2019
LSC SOURCE	Ba - 133	3832.00 d	11.57 uCi	18.80 uCi	09-15-2018
I-129 WELL COUNTER ROD	I-129	999999.00 d		0.05 uCi	03-01-1998
UPTAKE PROBE BUTTON	Cs - 137	11012.00 d	7.46 uCi	10.00 uCi	05-01-2013
SHEPHERD CALIBRATOR	Cs - 137	11012.00 d	0.49 Ci	1.20 Ci	09-12-1986
CS-137 WELL COUNTER ROD	Cs - 137	11012.00 d	304.02 nCi	500.00 nCi	06-01-2004
C-14 DISC SRC (EFF CHECKS)	C-14	999999.00 d	0.21 uCi	0.21 uCi	09-01-1974
MOCK I-131 ROD	Ba - 133	3832.00 d		0.10 uCi	01-30-1988
BA-133 WELL COUNTER ROD	Ba - 133	3832.00 d		0.10 uCi	06-09-1980
NA-22 DISK	Na - 22	949.00 d	6.39 uCi	100.00 uCi	10-01-2015
CO-57 DISK	Co - 57	271.00 d		100.00 uCi	10-01-2015
CL-36 DISC SRC (EFF CHECKS)	CL-36	999999.00 d		0.04 uCi	01-01-1970
ROD SOURCE	Co - 57	271.00 d		0.88 uCi	10-01-2019
ROD SOURCE	Na - 22	949.00 d	0.19 uCi	0.99 uCi	10-15-2019
DOSE CALIBRATOR PET	Cs - 137	11012.00 d	239.40 uCi	263.30 uCi	12-01-2021
SE-75 ROD	Se - 75	119.78 d	0.03 mCi	4.00 mCi	09-08-2023
SE-75 BUTTON	Se - 75	119.78 d	0.27 uCi	40.00 uCi	09-08-2023
GD-153 ROD INTEVO BOLD 2023	Gd - 153	241.60 d	0.89 mCi	10.00 mCi	10-01-2023
GE-68 PHANTOM	Ge - 68	270.80 d	0.35 mCi	2.88 mCi	10-16-2023
GE-68 PHANTOM	Ge - 68	270.80 d	0.35 mCi	2.89 mCi	10-16-2023
INTEVO 16 CO57 2024	Co - 57	271.00 d	9.24 uCi	50.00 uCi	04-01-2024
INTEVO 16 GD-153 LINE 2024	Gd - 153	241.60 d	1.64 mCi	10.00 mCi	05-01-2024
CS-137 ROD 2024	Cs - 137	11012.00 d	0.48 uCi	0.50 uCi	09-01-2024
FEATHERLITE CO-57 FLOOD2024	Co - 57	271.00 d	2.95 mCi	10.00 mCi	10-01-2024
EU-152 ROD SOURCE	Eu - 152	4927.00 d	0.47 uCi	0.50 uCi	10-01-2024
CO-57 ROD SOURCE 2024	Co - 57	271.00 d	0.33 uCi	1.14 uCi	09-18-2024
NA-22 ROD 2024	Na - 22	949.00 d	0.84 uCi	1.20 uCi	09-17-2024
CO-57 DISK 2024	Co - 57	271.00 d	29.52 uCi	100.00 uCi	10-01-2024
CO-57 POINT INTEVO BOLD2024	Co - 57	271.00 d	14.02 uCi	50.00 uCi	09-11-2024
CO-57 DC VIAL SOURCE 2024	Co - 57	271.00 d	1.64 mCi	5.28 mCi	10-21-2024
GE-68 PHANTOM 1 2024	Ge - 68	270.80 d	0.97 mCi	3.04 mCi	11-01-2024
GE-68 PHANTOM-2 2024	Ge - 68	270.80 d	0.98 mCi	3.06 mCi	11-01-2024
GE68 PET ROD 2025	Ge - 68	270.80 d	0.45 mCi	1.20 mCi	01-01-2025
GE68 PET ROD 2025	Ge - 68	270.80 d	0.45 mCi	1.20 mCi	01-01-2025
INTEVO16 CO57 POINT 2025	Co - 57	271.00 d	23.51 uCi	50.00 uCi	04-01-2025
FLOOD SOURCE	Co - 57	271.00 d	8.13 mCi	10.00 mCi	11-01-2025

Sources Ready to Ship Now:

Name	Chemical	Serial No.	Half-life	Curr. Act.	Cal. Act.	Cal. Date
CS-137 WELL COUNTER ROD	Cs - 137	1034-15-97	11012.00 d	304.02 µCi	500.00 µCi	06-01-2004
BA-133 WELL COUNTER ROD	Ba - 133	NEN NES 100S	3832.00 d		0.10 µCi	06-09-1980
ROD SOURCE	Na - 22	2114-28-1	949.00 d	0.19 µCi	0.99 µCi	10-15-2019
GE-68 PHANTOM	Ge - 68	20488	270.80 d	0.35 mCi	2.88 mCi	10-16-2023
GE-68 PHANTOM	Ge - 68	20487	270.80 d	0.35 mCi	2.89 mCi	10-16-2023
INTEVD 16 CD57 2024	Co - 57	BMSY05724107105	271.00 d	9.24 µCi	50.00 µCi	04-01-2024
FEATHERLITE CD-57 FLOOD 2024	Co - 57	2488-161	271.00 d	2.95 mCi	10.00 mCi	10-01-2024
GE-68 PHANTOM 1 2024	Ge - 68	2506-10-1	270.80 d	0.97 mCi	3.04 mCi	11-01-2024
GE-68 PHANTOM-2 2024	Ge - 68	2506-11-1	270.80 d	0.98 mCi	3.06 mCi	11-01-2024