NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

## MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 37, 39, 40, 70 and 71, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Lice 1. St. Joseph Regional Me	ensee edical Center, Inc.	In accordance with letter dated October 24, 2016	4. Expiration Date: March 31, 2023
2. 504 Sixth Street Lewiston, ID 83501	NC SVC	3. License number: 11-27371-01 is amended in its entirety to read as follows:	5. Docket No.: 030-32211 Reference No.:
<ol> <li>Byproduct, source, and/or special nuclear material</li> </ol>	7. Chemical and/or physica	al form 8. Maximum amount that license may possess at any one time under this license	
<ul> <li>Any byproduct material permitted by 10 CFR 35.100</li> </ul>	A. Any	A. As Needed	<ul> <li>A. For use in uptake, dilution and excretion studies permitted by 10 CFR 35.100.</li> </ul>
<ul> <li>B. Any byproduct material permitted by 10 CFR 35.200</li> </ul>	B. Any	B. As Needed	<ul> <li>B. For use in imaging and localization studies permitted by 10 CFR 35.200.</li> </ul>
C. Any byproduct material permitted by 10 CFR 35.300	C. Any	C. 600 millicuries total	C. For any use permitted by 10 CFR 35.300.

and/or special nuclear material D. Any byproduct material identified in 10 CFR 35.400 Brachy 125.80 2300; 8 Brachy 125IL; IS-125; Labora Series; Scientit MED-3 Health, Therag	License Number 11-27371-01 Amendment No. 12 al and/or physical form Sources (3M, Model eries; Amersham, Model 711; 6733; CDCS.J3; 158; BEBIG, Model 6; Best Industries, Model 1-01; International therapy, Model 103L; IsoStar Texas, Model Isotope Products tories, Model 67-6500 67-800 Series; 67-820 North American ic, Model MED-3631; 633; Syncor/Cardinal Model BT-125-1;	may possess at any one time under this license	Number Authorized use For any manual brachytherapy procedure permitted by 10 CFR 35.400.
<ul> <li>6. Byproduct, source, and/or special nuclear material</li> <li>D. Any byproduct material identified in 10 CFR</li> <li>35.400</li> <li>35.400</li> <li>6702; 6 SIAK.3</li> <li>125.S0</li> <li>2300; 8 Brachy</li> <li>125IL; IS-125; Labora Series; Scientit MED-3 Health, Therag</li> <li>E. Strontium-90</li> <li>E. Sealed</li> </ul>	Sources (3M, Model eries; Amersham, Model 7711; 6733; CDCS.J3; 158; BEBIG, Model 6; Best Industries, Model 1-01; International therapy, Model 103L; soStar Texas, Model Isotope Products tories, Model 67-6500 67-800 Series; 67-820 North American ic, Model MED-3631; 633; Syncor/Cardinal	may possess at any one time under this license	. For any manual brachytherapy
and/or special nuclear material D. Any byproduct material identified in 10 CFR 35.400 Brachy 125.S0 2300; & Brachy 125IL; IS-125; Labora Series; Scientit MED-3 Health, Therag	Sources (3M, Model eries; Amersham, Model 7711; 6733; CDCS.J3; 158; BEBIG, Model 6; Best Industries, Model 1-01; International therapy, Model 103L; soStar Texas, Model Isotope Products tories, Model 67-6500 67-800 Series; 67-820 North American ic, Model MED-3631; 633; Syncor/Cardinal	may possess at any one time under this license	. For any manual brachytherapy
identified in 10 CFR 6500 S 35.400 6702; 6 SIAK.3 125.S0 2300; 8 Brachy 125IL; IS-125; Labora Series; Scientifi MED-3 Health, Therag	eries; Amersham, Model 7711; 6733; CDCS.J3; 158; BEBIG, Model 6; Best Industries, Model 1-01; International therapy, Model 103L; soStar Texas, Model Isotope Products tories, Model 67-6500 67-800 Series; 67-820 North American fic, Model MED-3631; 633; Syncor/Cardinal	D. 2 curies total D	
	enics, Model 200)	S	
	Sources (Amersham, 0922 ML)	E. 30 millicuries per source E. and 30 millicuries total	. For storage only.
F. Uranium- depleted in F. Metal Uranium-235	**	F. 999 kilograms total F.	. For use as shielding in a linear accelerator.
	СС	ONDITIONS	
<ol> <li>Licensed material may be used or Lewiston, Idaho.</li> <li>The Radiation Safety Officer (RSO</li> </ol>			onal Medical Center, 415 Sixth Street,

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MATERIALS LICENSE	License Number 11-27371-01	Docket or Reference Number 030-32211	
SUPPLEMENTARY SHEET	Amendment No. 12	Amendment No. 12	
B. The following individuals are authori <u>Authorized User(M.D.,D.O.,etc.)</u> Kent Anderson, M.D. Mark W. Peterson, M.D. Paul Sanchirico, M.D. Michael Whisenant, M.D. Mark Terry, M.D. Gregory R. Spurling, M.D. Miroslaw Sochanski, M.D.	or under the supervision of: norized users in accordance with 10 CFR zed users for the material and medical us Material and Use 35.300, 35.400 35.100, 35.200 35.100, 35.200 35.100, 35.200 35.100, 35.200 35.100, 35.200 35.200 zed users for nonmedical uses as indicate <u>Material and Use</u> Cesium-137 for functionality tests of Depleted uranium as shielding in a li Depleted uranium as shielding in a li	es as indicated: of sodium iodide in quantities les ed: instruments inear accelerator inear accelerator	ss than or equal to 33

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- 13. For sealed sources not associated with 10 CFR Part 35 use, the following conditions apply:
  - A. Sealed sources shall be tested for leakage and/or contamination at intervals not to exceed the intervals specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent regulations of an Agreement State.
  - B. Notwithstanding Paragraph A of this Condition, sealed sources designed to primarily emit alpha particles shall be tested for leakage and/or contamination at intervals not to exceed 3 months.
  - C. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or under equivalent regulations of an Agreement State, prior to the transfer, a sealed source received from another person shall not be put into use until tested and the test results received.
  - D. Sealed sources need not be tested if they contain only hydrogen 3; or they contain only a radioactive gas; or the half-life of the isotope is 30 days or less; or they contain no more than 100 microcuries of beta- and/or gamma-emitting material or not more than 10 microcuries of alpha emitting material.
  - E. Sealed sources need not be tested if they are in storage and are not being used; however, when they are removed from storage for use or transferred to another person and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.

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- F. The leak test shall be capable of detecting the presence of 0.005 microcurie (185 becquerels) of radioactive material on the test sample. If the test reveals the presence of 0.005 microcurie (185 becquerels) or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(c)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations. The report shall be filed within 5 days of the date the leak test result is known with the U.S. Nuclear Regulatory Commission, Region IV, 1600 East Lamar Boulevard, Arlington, Texas 76011-4511, ATTN: Director, Division of Nuclear Materials Safety. The report shall specify the source involved, the test results, and corrective action taken.
- G. Tests for leakage and/or contamination, including leak test sample collection and analysis, shall be performed by the licensee or by other persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.
- H. Records of leak test results shall be kept in units of microcuries and shall be maintained for 3 years.
- 14. In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d) for establishing financial assurance for decommissioning.
- 15. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."

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16. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. This license condition applies only to those procedures that are required to be submitted in accordance with the regulations. Additionally, this license condition does not limit the licensee's ability to make changes to the radiation protection program as provided for in 10 CFR 35.26. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

- A. Application dated October 3, 2012 excluding procedures(ML12290A673)
- B. E-mail with attachments dated October 12, 2012 (ML12290A737)
- C. Emails with attachments dated March 18, 2013 excluding procedures (ML13078A146)
- D. Letter dated October 24, 2016 (ML16313A036)

## FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date: December 9, 2016

By: /RA/

Roberto J. Torres, M.S., Senior Health Physicist Nuclear Materials Safety Branch B Region IV Arlington, Texas 76011-4511