NRC FORM 374 PAGE 1 OF 5 PAGES U.S. NUCLEAR REGULATORY COMMISSION Amendment No. 61 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. Licensee In accordance with letters dated 4. Expiration Date: April 30, 2022 August 24, 2021, and 1. Foundation Health LLC August 26, 2021 d/b/a Fairbanks Memorial Hospital 5. Docket No.: 030-03509 2. 1650 Cowles Street 3. License No.: 50-13648-01 is Reference No.: Fairbanks, AK 99701 amended in its entirety to read as follows: 6. Byproduct, source, 7. Chemical and/or physical form Maximum amount that licensee 9. Authorized use 8. and/or special nuclear may possess at any one time material under this license A. Any byproduct material Α. As Needed A. For use in uptake, dilution and A. Anv permitted by 10 CFR excretion studies permitted by 10 CFR 35.100 35.100. В. As Needed B. Any byproduct material B. For use in imaging and localization B. Any studies permitted by 10 CFR 35.200. permitted by 10 CFR 35.200 3.2 curies tota C. For any use permitted by 10 CFR C. Any byproduct material C. Any permitted by 10 CFR 35.300. 35.300 D. Iodine-125 permitted by D. Sealed Sources (Bard D. 1.5 curies total D. For any manual brachytherapy 10 CFR 35.400 Brachytherapy, Inc., Model STM procedure permitted by 10 CFR 1251) 35.400. E. Palladium-103 permitted E. Sealed Sources (Theragenics E. 500 millicuries total E. For any manual brachytherapy Corporation, Model TheraSeed by 10 CFR 35.400 procedure permitted by 10 CFR 200) 35.400.

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	MATERIALS LICENSE SUPPLEMENTARY SHEET		License No.: 50-13648-01 Amendment No. 61		Docket or Reference No.: 030-03509		
6. F.	Byproduct, source, and/or special nuclear material Gadolinium-153	F. Sealed Sourd Ziegler Isoto NES-8412 or	/or physical form ces (Eckert & pe Products, Model A3410; North ientific, Inc., Model	may possess under this lice	s per source	 9. Authorized use F. For use in attenuation correction of gamma camera imaging systems. 	
		STATE			COMMSS		

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	CONDITIONS	3					
10. Licensed material may be used or sto Fairbanks, Alaska, 99701		g Center and the Heart Center) located at 1650 Cowles Street,					
11. The Radiation Safety Officer for this li	cense is David L. Evans, M.D.						
12. Licensed material shall only be used l	by, or under the supervision of:	AL AL					
A. Individuals permitted to work as authorized users, authorized nuclear pharmacists, and/or authorized medical physicists in accordance with 10 CFR 35.13 and 10 CFR 35.14.							
B. The following individuals are auth	orized users for the material and med	B. The following individuals are authorized users for the material and medical uses as indicated:					
Authorized User (M.D.,D.O.,etc.)		da uses as indicated.					
	Material and Use						
Mark Burton, M.D.		nium-153 for attenuation correction in imaging systems					
	35.100; 35.200; 35.300; Gadol	25					
Mark Burton, M.D.	35.100; 35.200; 35.300; Gadol 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra beta-emitter, or photon-emitting	nium-153 for attenuation correction in imaging systems					
Mark Burton, M.D. Janice Chen, M.D.	35.100; 35.200; 35.300; Gadol 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra beta-emitter, or photon-emitting a written directive is required	nium-153 for attenuation correction in imaging systems nium-153 for attenuation correction in imaging systems ition of sodium iodide I-131; parenteral administration of any					
Mark Burton, M.D. Janice Chen, M.D. David L. Evans, M.D.	35.100; 35.200; 35.300; Gadol 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra beta-emitter, or photon-emittin a written directive is required 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra	nium-153 for attenuation correction in imaging systems nium-153 for attenuation correction in imaging systems ation of sodium iodide I-131; parenteral administration of any g radionuclide with a photon energy less than 150 keV for which mium-153 for attenuation correction in imaging systems ation of sodium iodide I-131 in quantities less than or equal to					
Mark Burton, M.D. Janice Chen, M.D. David L. Evans, M.D. Keir Fowler, M.D.	35.100; 35.200; 35.300; Gadol 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra beta-emitter, or photon-emittin a written directive is required 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra	nium-153 for attenuation correction in imaging systems nium-153 for attenuation correction in imaging systems ation of sodium iodide I-131; parenteral administration of any gradionuclide with a photon energy less than 150 keV for which mium-153 for attenuation correction in imaging systems ation of sodium iodide I-131 in quantities less than or equal to for attenuation correction in imaging systems					
Mark Burton, M.D. Janice Chen, M.D. David L. Evans, M.D. Keir Fowler, M.D. Richard A. Hattan, M.D.	35.100; 35.200; 35.300; Gadol 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra beta-emitter, or photon-emittin a written directive is required 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra 33 millicuries; Gadolinium-153	nium-153 for attenuation correction in imaging systems nium-153 for attenuation correction in imaging systems ation of sodium iodide I-131; parenteral administration of any gradionuclide with a photon energy less than 150 keV for which nium-153 for attenuation correction in imaging systems ation of sodium iodide I-131 in quantities less than or equal to for attenuation correction in imaging systems attenuation correction in imaging systems					
Mark Burton, M.D. Janice Chen, M.D. David L. Evans, M.D. Keir Fowler, M.D. Richard A. Hattan, M.D. Joel S. Marquess, M.D.	35.100; 35.200; 35.300; Gadol 35.100; 35.200; 35,300; Gadol 35.100; 35.200; oral administra beta-emitter, or photon-emitting a written directive is required 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra 33 millicuries; Gadolinium-153 35.100; 35.200; oral administra	nium-153 for attenuation correction in imaging systems nium-153 for attenuation correction in imaging systems ation of sodium iodide I-131; parenteral administration of any gradionuclide with a photon energy less than 150 keV for which nium-153 for attenuation correction in imaging systems ation of sodium iodide I-131 in quantities less than or equal to for attenuation correction in imaging systems atton of sodium iodide I-131					
Mark Burton, M.D. Janice Chen, M.D. David L. Evans, M.D. Keir Fowler, M.D. Richard A. Hattan, M.D. Joel S. Marquess, M.D. Jessica E. Panko, M.D.	35.100; 35.200; 35.300; Gadol 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra beta-emitter, or photon-emitting a written directive is required 35.100; 35.200; 35.300; Gadol 35.100; 35.200; oral administra 33 millicuries; Gadolinium-153 35.100; 35.200; oral administra 35.100, 35.200; oral administra	nium-153 for attenuation correction in imaging systems nium-153 for attenuation correction in imaging systems ation of sodium iodide I-131; parenteral administration of any gradionuclide with a photon energy less than 150 keV for which nium-153 for attenuation correction in imaging systems ation of sodium iodide I-131 in quantities less than or equal to for attenuation correction in imaging systems atton of sodium iodide I-131					

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Authorized User (M.D.,D.O.,etc.)	Material and Use					
Claire M. Waite, M.D. 35.100; 35.200; oral administration of sodium iodide I-131 in quantities less than or equal to 33 millicuries REGUL						
Gregory James Wood, D.O.	35.100; 35.200	La				
Romel Wrenn, M.D.	35.100; 35.200					
	STA	SIMM				

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MATERIALS LICENSE		030-03509	
SUPPLEMENTARY SHEET	Amendment No. 61		

14. 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.

FIND A A A A A

- A. Application dated October 20, 2011 (ML11314A028)
- B. Letter dated April 10, 2012 with attachments (ML121080398)
- C. Letter dated October 26, 2016 (ML16313A129)
- D. Change of control form dated November 22, 2016 (ML16340A720)
- E. Letter dated June 21, 2021 (ML21216A260)

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date: December 7, 2021

Casey Alldredge Region 4