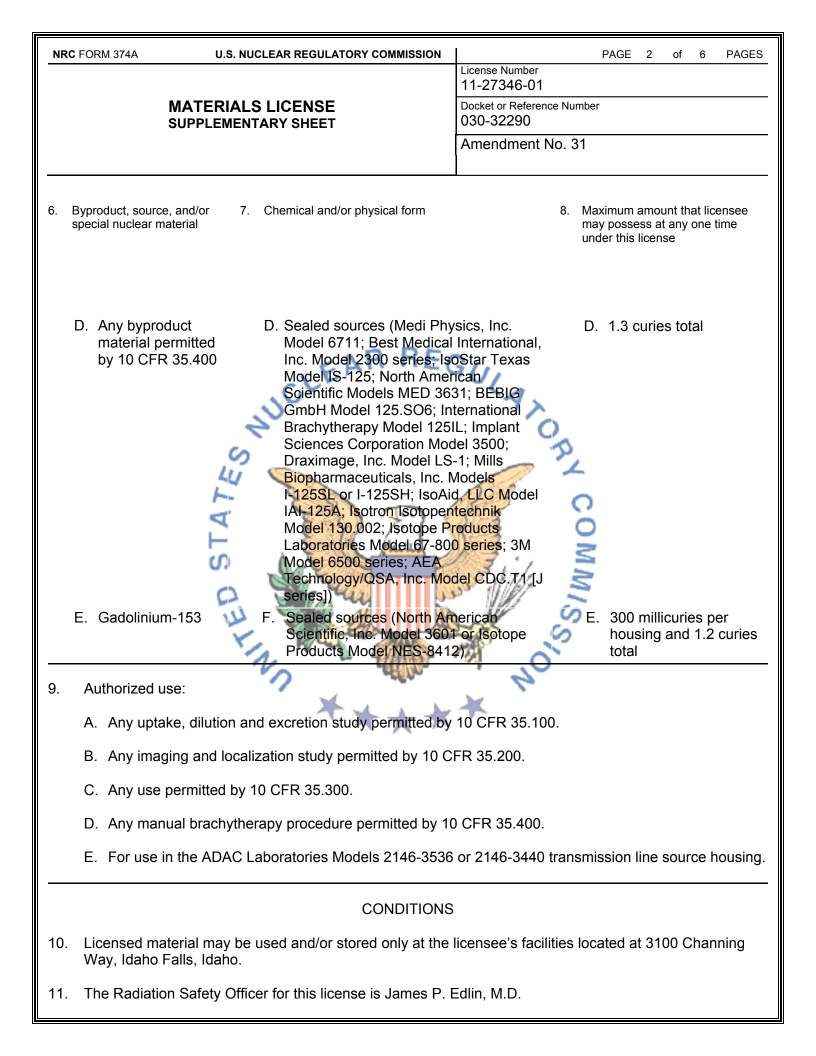
NRC FORM 374 U.S. NUCLEAR REGU	LATORY COMMISSION PAGE1_OF6_PAGES Amendment No. 31					
<b>MATERIALS LICENSE</b> Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, 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 1. Eastern Idaho Health Services, Inc. dba Eastern Idaho Regional Medical Center 2. P.O. Box 2077 Idaho Falls, Idaho 83403-2077	In accordance with application dated April 12, 2013 3. License number 11-27346-01 is amended in its entirety to read as follows: 4. Expiration date December 31, 2023 5. Docket No. 030-32290 Reference No.					
<ul> <li>Byproduct, source, and/or special nuclear material</li> <li>A. Any byproduct material permitted by 10 CFR 35.100</li> <li>B. Any byproduct material permitted by 10 CFR 35.200</li> <li>C. Any byproduct material permitted by 10 CFR 35.300</li> <li>C. Any byproduct material permitted by 10 CFR 35.300</li> </ul>	<ul> <li>A As needed</li> <li>B As needed</li> <li>C 400 millicuries</li> </ul>					



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		License Number 11-27346-01
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-32290
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2. Lic	ensed material is only authorized for use by	y, or under the supervision of:
Α.	Individuals permitted to work as an author medical physicist in accordance with 10 C	ized user, authorized nuclear pharmacist, and/or authorized FR 35.13 and 35.14.
В.	The following individuals are authorized us	sers for the material and medical uses indicated:
	Authorized Users	Material and Use
	Michael C. Biddulph, M.D.	35.100; 35.200; 35.300; Gd-153 for patient attenuation correction
	Authorized Users Michael C. Biddulph, M.D. Dirk E. Bigler, D.O.	35.100; 35.200; oral administration of sodium iodide
	Douglas U. Blank, M.D.	35.200; Gd-153 for patient attenuation correction
	Michael T. Callaghan, M.D.	35.300; 35.400; Gd-153 for patient attenuation correction
	John D. Chambers, Jr., M.D.	35.200; Gd-153 for patient attenuation correction
	Neil Clinger, M.D.	35.10 <mark>0; 35.20</mark> 0; 35.300
	James P. Edlin, M.D.	35.100; 35.200; 35.300; Gd-153 for patient attenuation correction
	David V. Hansen, M.D.	35.100; 35.200
	Christopher O. Harker, M.D.	35.100; 35.200; oral administration of sodium iodide
	James Harris, M.D.	35.100; 35.200; oral administration of sodium iodide I-131; Gd-153 for patient attenuation correction
	Justin A. Lamb, D.O.	35.100; 35.200; oral administration of sodium iodide I-131 in quantities less than or equal to 33 millicuries
	Calvin McAllister, M.D.	35.300; 35.400; Gd-153 for patient attenuation correction
	James Neeley, M.D.	35.100; 35.200; 35.300; Gd-153 for patient attenuation correction
	Richard M. Penney, M.D.	35.100; 35.200; oral administration of sodium iodide
	-	I-131 in quantities less than or equal to 33 millicuries

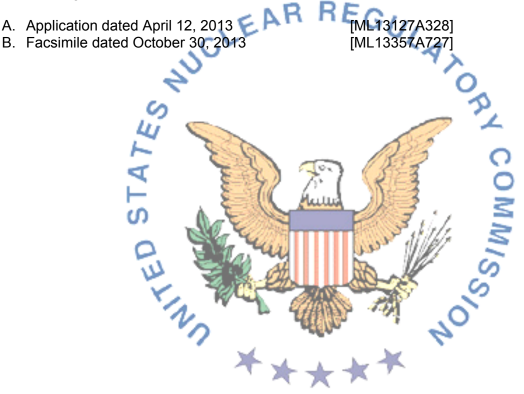
NRC	FORM	374A U.S. NUCLEAR REGULATORY COMM	MISSION	PAGE 4 of	6 PAGES				
				License Number 11-27346-01					
MATERIALS LICENSE		Docket or Reference Number							
		SUPPLEMENTARY SHEET		030-32290 Amendment No. 31					
			Motoria						
		<u>Authorized Users</u> James Schmutz, M.D.		<u>al and Use</u> ; 35.200; Gd-153 for patient attenuati	on				
			correct	•					
		Steven D. Smith, M.D.		; 35.200; oral administration of sodiur					
				Gd-153 for patient attenuation correct	ion				
		John J. Strobel, M.D.		; 35.200; 35.300; Gd-153 for patient ation correction					
		Steven J. Todd, M.D.	35,300	·					
		Steven J. Todd, M.D. Peter Lead Vance, M.D.	35.100 correct	; 35.200; Gd-153 for patient attenuati ion	on				
		David R. Warden III, M.D.	35.100 correct	0; 35.200; Gd-153 for patient attenuation tion					
		Allan Wray, M.D.	35.100	; 35.200; 35.300					
13.	For	sealed sources not associated with 10 CFR F	Part 35 u	se, the following conditions apply:					
	Α.	Sealed sources shall be tested for leakage intervals specified in the certificate of registre			d the				
		Commission under 10 CFR 32.210 or under			e.				
	В.	Notwithstanding Paragraph A of this Condit particles shall be tested for leakage and/or of the state of the s							
	C.	In the absence of a certificate from a transfe	eror indic	ating that a leak test has been made	within the				
		intervals specified in the certificate of regist							
	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 c	ontain o	aly hydrogen-3: or they contain only a	1				
	D.	radioactive gas; or the half-life of the isotop							
		100 microcuries of beta- and/or gamma-em	itting ma	terial or not more than 10 microcuries	s of				
		alpha-emitting material.							
	E.	Sealed sources need not be tested if they a							
		they are removed from storage for use or tra- within the required leak test interval, they sh							
		shall be stored for a period of more than 10							
		contamination.							

NRC	FORM	374A	U.S. NUCL	EAR REGU	LATORY C	COMMIS	SION				PAGE	5	of	6	PA	GES
								License 11-27	Number 346-01							
		MATERIALS LICENSE SUPPLEMENTARY SHEET					Docket o 030-32	or Reference 2290	ce Numb	ber						
						Amen	dment N	lo. 31								
	F. G. H.	radioactive (185 becqu Regulatory immediatel Commissio known with Arlington, T shall specif Tests for le performed Commissio Records of	st shall be c material on erels) or mo Commissio y from servi n regulation the U.S. Nu exas 76011 y the source akage and/o by the licens n or an Agro leak test re	the test a bre of ren n in acco ce and do s. The re uclear Re -4511, A e involved br contan see or by eement S sults sha	sample. novable rdance vecontam eport sha gulatory TTN: D d, the tes nination, other per tate to p	If the contar with 10 ninated all be f y Comp Director st resu , incluc ersons perform ot in un	test re minatio ) CFR I, repa filed w missio r, Divis ilts, ar ling le spec n such its of	eveals on, a re 30.50( aired, or vithin 5 on, Regi sion of I ad corre ak test ifically I n servic microcu	the preseport sha c)(2), and dispose days of ion IV, 1 Nuclear ective active sample icensed es.	sence all be f nd the ed of i the da 1600 E Mater ction ta collec I by th d shal	of 0.00 filed wit source a source a st Lar fials Sa aken. ction an e U.S. I be ma	5 mid h the sha dan leak mar l fety. d an Nucl	crocu e U.S III be ce w test Bould The nalysi ear f	urie S. Nu rem ith resu evar e rep is, sl is, sl Regu for 3	ucle nove ilt is d, port hall ulato	ed be ory
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15.	U.S. unde and	licensee sha Nuclear Re- er the license shall include nventory.	gulatory Core. Records	nmission of invento	, to acco	ount fo all be r	nainta	ources ined fo	and/or o r 3 year	device s from	s recei the da	ved te o	and f eac	poss h inv	sess vent	tory
16.	mate	ddition to the erial to quant irance for de	ities below	he minin	ltem 8, 1 1um limit	the lice it speci	ensee fied in	10 CF	urther re R 30.35	estrict 5(d) fo	the pos r establ	sess ishir	sion ( ng fin	of lic ianci	ens ial	ed
l								- March 199								

17. 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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		Amendment No. 31					

18. 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.



## FOR THE U.S. NUCLEAR REGULATORY COMMISSION

/RA/

Date December 24, 2013

By

Jacqueline D. Cook, Senior Health Physicist Nuclear Materials Safety Branch B Region IV Arlington, Texas 76011-4511