NRC FORM 374 U.S. I	NUCLEAR REGULAT	ORY COMMISSION	PAGE	1 OF <u>4</u> PAGES Amendment No. 30						
<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		In accordance wi	th the application	on dated						
		July 8, 2013,								
1. Weirton Medical Center		3. License number 47-17567-01 is renewed in its entirety to read as follows:								
2. 601 Colliers Way 4. Expiration date January 31, 2024										
2. 601 Colliers Way	LEAN	4. Expiration date January 31, 2024								
Weirton, West Virginia 26062-5091		5. Docket No. 03	0-12977							
10			OR .							
6. Byproduct, source, and/or special 7. nuclear material	Chemical and/or	physical form		nount that licensee may ny one time under this						
A. Any byproduct material A. permitted by 10 CFR 35.100	Any		A. As needed							
B. Any byproduct material B. permitted by 10 CFR 35.200	Any	III Januar 1/1/	B. As needed							
C. Any byproduct material C. permitted by 10 CFR 35.300	Any		C. 1.5 curies							
D. Gadolinium 153 7 D.	Sealed Source American Scie MED3601)									
9. Authorized use:										
<ul> <li>A. Any uptake, dilution and excretion study permitted by 10 CFR 35.100.</li> <li>B. Any imaging and localization study permitted by 10 CFR 35.200.</li> <li>C. Any diagnostic study or therapy procedure permitted by 10 CFR 35.300, for which the patient can be released under the provisions of 10 CFR 35.75.</li> <li>D. Possession and storage only incident to disposal.</li> </ul>										
CONDITIONS										
10. Licensed material may be used or stored only at the licensee's facilities located at 601 Colliers Way, Weirton, West Virginia. Licensed material specified in Item 6.B. may be used or stored only at the licensee's facilities located at 485 Colliers Way, Suite L, Weirton, West Virginia.										
11. The Radiation Safety Officer for the	is license is Mar	k T. Perna, M.S.								

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		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-12977										
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12.		ensed material is only authorized for use by											
	Α.	Individuals permitted to work as an auth	orized user in accordance with 10 CFR 35.13 and 35.14.										
	В.	The following individuals are authorized	users for medical use as indicated:										
		Authorized Users	Material and Use										
		Authorized Users Young J. Lee, M.D.	35.100; 35.200; 35.300										
		John J. DeFilippo, M.D.	35.100; 35.200; 35.300										
		Gary Loh, M.D.	35.100; 35.200; 35.300										
		Eric R. Balzano, M.D.	35.100; 35.200										
		Mark L. Benson, M.D.	35.100; 35.200										
		Vincent J. Caruso, M.D.	35.100; 35.200										
		Michael J. Maroney, M.D.	35.100; 35.200										
		Carter A. Kenamond, M.D.	35.100; 35.200; Oral administration of sodium iodide iodine-131 in quantities less than or equal to 33 millicuries										
		Thomas Neis, M.D.	35.100; 35.200; Oral administration of sodium iodide iodine-131 in quantities less than or equal to 33 millicuries										
		Michael L. Slaysman, M.D.	35.100; 35.200; Oral administration of sodium iodide iodine-131 in quantities less than or equal to 33 millicuries										
		Terry L. Stake, M.D.	35.100; 35.200; Oral administration of sodium iodide iodine-131 in quantities less than or equal to 33 millicuries										
		Eric William Irwin, M.D.	35.100; 35.200										
		Charn S. Nandra, M.D.	35.200										

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	C. The following individuals are authorized	users for non-medical uses as indicated:										
	<u>Users</u>	Material and Use										
	Mark T. Perna, M.S.	Gadolinium-153 in storage										
13.	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											
	decommissioning financial assurance.	77										
14.	Sealed sources or detector cells containing licensed material shall not be opened or sources removed											
	from source holders by the licensee.											
15.	The licensee is authorized to transport license	ed material in accordance with the provisions of 10										
	CFR Part 71, "Packaging and Transportation											
16.	The licensee shall conduct a physical inventor	y every six months, or at other intervals approved by the										
-	U.S. Nuclear Regulatory Commission, to acco	ount for all sources and/or devices received and possessed										
		Il be maintained for 5 years from the date of each quantities, manufacturer's name and model numbers,										
	and the date of the inventory.											
	10 11											
		* * *										
	<b>*</b> *	***										

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										License Num 47-17567							
	MATERIALS LICENSE SUPPLEMENTARY SHEET										Docket or Re 030-1297		Number				
									Amendment No								
17.	acco inclu requ limit 35.20 repre	rdance w ding any ired to be the licens 6. The U	vith the enclo e subn see's a J.S. Nu ns, an	e staten sures, I nitted in ability to uclear F d proce	ment listeo n acc o ma Regu	s, repi d belov cordan ake cha ilatory	resen w. Th ce wi ange: Com	tations is licen th the r s to the mission	s, an ise c regu e rac n's r	nd pro cond ulatic diatic regul	the license ocedures o lition applie ons. Additi on protectio lations sha ation and c	contain es only onally, on prog Il gove	ed in the to those this lice gram as p rn unles	e doc proc nse c provie s the	umen edure onditi ded fo state	ts, es tha on do or in 1 ment	at are oes not 10 CFR s,
	А. В.	Applica Letter c					13	[ML13 [ML13				0	<u></u>				
	ATAT COMMISSION																
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Date		Januar	ry 3, 2	014			_	Ву	,	Per Mec Divi Reg	<b>ginal sign</b> nny Lanzise dical Branc ision of Nu gion I g of Prussi	era ch clear N	laterials	Safe	ty		