NRC	FORM 374 U.S. NUCLEAR REGULAT		
	MATERIALS		
Fede made speci such conta	uant to the Atomic Energy Act of 1954, as amended, the Energy R ral Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, by the licensee, a license is hereby issued authorizing the licens al nuclear material designated below; to use such material for the material to persons authorized to receive it in accordance with the	teorganization Act of 1974 (Public Law 93-438), and Title 10, Code of and 70, and in reliance on statements and representations heretofore ee to receive, acquire, possess, and transfer byproduct, source, and purpose(s) and at the place(s) designated below; to deliver or transfer regulations of the applicable Part(s). This license shall be deemed to by Act of 1954, as amended, and is subject to all applicable rules,	
	Licensee	In accordance with the letter dated	
		March 5, 2014,	
1. P	Preston Memorial Hospital	3. License number 47-16720-01 is amended in its entirety to read as follows:	
	CARF	EGU	
2. 3	00 South Price Street	4. Expiration date December 31, 2022	
K	ingwood, West Virginia 26537	5. Docket No. 030-11644	
	S	Reference No.	
б. Д	Byproduct, source, and/or special nuclear material Any byproduct material A. Any	physical form 8. Maximum amount that licensee may possess at any one time under this license A. As needed	
	permitted by 10 CFR 35.100	A. As needed	
	Any byproduct material B. Any permitted by 10 CFR 35.200	B. As needed	
9.	Authorized use:	State State	
 A. Any uptake, dilution and excretion study permitted by 10 CFR 35.100. B. Any imaging and localization study permitted by 10 CFR 35.200. 			
	CONDI	TIONS	
10.	 Licensed material may be used or stored only at the licensee's facilities located at 300 South Price Street, Kingwood, West Virginia. 		
11.	11. The Radiation Safety Officer for this license is Mark T. Perna, M.S.		
12. Licensed material is only authorized for use by, or under the supervision of:			
	A. Individuals permitted to work as an authorize	ed user in accordance with 10 CFR 35.13 and 35.14.	

	FORM 374A		PAGE 2 OF 2 PAGES
			License Number 47-16720-01
	MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number 030-11644
			Amendment No. 25
	B. The following individuals are author	ized users	s for medical use as indicated:
	Authorized Users	<u>N</u>	Material and Use
	Eric D. Johnson, M.D.	3	35.100; 35.200
13.			ensee shall further restrict the possession of imit specified in 10 CFR 30.35(d), for establishing
14.	The licensee is authorized to transport lic 10 CFR Part 71, "Packaging and Transpo		terial in accordance with the provisions of Radioactive Material."
	accordance with the statements, represen	ntations, a <mark>hi</mark> s license	ense, the licensee shall conduct its program in nd procedures contained in the documents, e con <mark>dition a</mark> pplies only to those procedures
	condition does not limit the licensee's abil	ity to mak 5. Nuclear <mark>tions, an</mark> d	e changes to the radiation protection program Regulatory Commission's regulations shall procedures in the licensee's application
	condition does not limit the licensee's abil as provided for in 10 CFR 35.26. The U.S govern unless the statements, representa	ity to mak 5. Nuclear tions, and than the ro [ML122!	e changes to the radiation protection program Regulatory Commission's regulations shall procedures in the licensee's application egulations. 54A598] 15A380] 91B075] 13A177]
	 condition does not limit the licensee's abilities as provided for in 10 CFR 35.26. The U.S. govern unless the statements, representation and correspondence are more restrictive. A. Application dated August 21, 2012 B. Letter dated November 19, 2012 C. Letter dated March 5, 2014 D. Letter dated May 16, 2014 	ity to mak 5. Nuclear tions, and than the re [ML1229 [ML1234 [ML1414 [ML1419]	e changes to the radiation protection program Regulatory Commission's regulations shall procedures in the licensee's application egulations. 54A598] 15A380] 91B075] 13A177]
Date	 condition does not limit the licensee's abil as provided for in 10 CFR 35.26. The U.S govern unless the statements, representa and correspondence are more restrictive. A. Application dated August 21, 2012 B. Letter dated November 19, 2012 C. Letter dated March 5, 2014 D. Letter dated May 16, 2014 E. Letter dated June 4, 2014 	ity to mak 5. Nuclear tions, and than the re [ML1229 [ML1234 [ML1414 [ML1419]	e changes to the radiation protection program Regulatory Commission's regulations shall procedures in the licensee's application egulations. 54A598] 15A380] 91B075] 13A177] 95A405]