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NRC FORM 374				
PCO220 MATERIALS LICENSE 1612				
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 a shall be deemed to contain the conditions specified in Section 1830	- · · · · · · · · · · · · · · · · · · ·			
applicable rules, regulations, and orders of the Nuclear Regulatory Co				
below.	$L \cup I / I$			
Licensee	In accordance with letters dated			
	September 19, 2011,			
<ol> <li>King's Daughters' Hospital and Health Services</li> </ol>	3. License number 13-18692-01 is amended in its entirety to read as follows:			
2. One King's Daughters' Drive	4. Expiration date August 31, 2021			
Madison, IN 47250	5. Docket No. 030-14051			
	Reference No.			
6. Byproduct, source, and/or special 7. Chemical and/or physical form 8. Maximum amount that licensee may				
nuclear material				
license				
A. Any A. Any A. As needed				
permitted by 10 CFR 35 100				
B. Any byproduct material B. Any B. As needed				
permitted by 10 CFR 35.200				
C. Any byproduct material C. Any C. As needed (Not to exceed 1 permitted by 10 CFR 35.300 C. Any C. As needed (Not to exceed 1 Curie of iodine-131)				
9. Authorized Use:	TIME 2			
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.				
C. Any diagnostic study or therapy procedure permitted by 10 CFR 35 300.				
C. Any diagnostic study of therapy procedute permitted by to Crick 35.500.				
14	N W C			
CONDITION				
10. Licensed material shall be used only at the licensee's facilities located at One King's Daughters' Drive,				
Madison, Indiana.				
11. The Radiation Safety Officer for this license is William Skiles, M-D.				
12. Licensed material is only authorized for use by, or under the supervision of:				
A. Individuals permitted to work as an authorized user in accordance with 10 CFR 35.13 and 35.14.				
B. The following individuals are authorized users for medical use as indicated:				

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·		License Number 13-18692-01		
MATERIALS LICENS SUPPLEMENTARY SHE		Docket or Reference Number 030-14051		
	ſ	Amendment No. 22		
	·····		e.	
	Material and Use			
of		0 and 35.300 (limited to In quantities less than o		
of of		0 and 35.300 (limited to in quantities less than c		
Richard S. Plank, M.D. 10	0 CFR 35.100, 35.200	) and 35.300.	n	
Michael Schmidt, M.D. 10	0 CFR 35.100, 35.200	) and 35.300.	0	Ó
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.				
14. The licensee is authorized to transport 10 CFR Part 71, "Packaging and Tran	n licensed material in Insportation of Radipa	accordance with the pro	ovisions of	5
15. Except as specifically provided otherv				
accordance with the statements, repre- lany enclosures, listed below. This lice submitted in accordance with the regu	cense condition applies	s only to those procedu	res that are	required to be
licensee's ability to make changes to The U.S. Nuclear Regulatory Commis	the radiation protection sion's regulations sha	on program as provided all govern unless the sta	for in 10 Cl atements,	FR 35.26.
representations, and procedures in th the regulations.	ie licensee's application	on and correspondence	are more r	estrictive than
A. Application dated May 10, 2011				
Provide the second		SPA	C	0
In,	FORTHE	U.S. NUCLEAR REGUL	ATORYCO	OMMISSION
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		Simmons S Licensing Branch		
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