NRC FORM 374	PAGE 1 of 3 PAGES Amendment No 29							
U.S. NUGLEAR REGU MATEDIAI								
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, 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 with letter dated							
1. Franciscan St. Anthony Health-Crown Point	 April 2, 2012, 3. License No. 13-15933-01 is amended in its entirety to read as follows: 							
2. 1201 South Main Street	4. Expiration Date: April 30, 2022							
Crown Point, Indiana 46307	5. Docket No. 030-10047 Reference No.							
 Byproduct, source, and/or special Chemical and/or nuclear material 	physical form8. Maximum amount that licensee may possess at any one time under this license							
A. Any byproduct material A. Any permitted by 10 CFR 35.100	A. As needed							
B. Any byproduct material B. Any permitted by 10 CFR 35.200	B. As needed							
C. Any byproduct material C. Any permitted by 10 CFR 35.300	C. As needed (not to exceed 1 curie of iodine-131)							
D. Any byproduct material permitted by 10 CFR 35.400 Model N and 1860 Brachyth STM125 Internation No. 81-0 Internation SIA.20)	ources (Radiation Resources, Inc. os. 1862, 1864, 3; Bard lerapy Model No.D.Not to exceed 1200 millicuries of cesium-137; 300 millicuries of iodine-125; 500 millicuries of iridium- 192; and 100 millicuries of strontium-90. Total activity not to exceed 2100 millicuries.1; Best Medical onal, Inc. Model 1; or Amersham onal Model No.D.Not to exceed 1200 millicuries of cesium-137; 300 millicuries of iodine-125; 500 millicuries of iridium- 192; and 100 millicuries of strontium-90. Total activity not to exceed 2100 millicuries.							
E. Gadolinium-153 E. Sealed ro	bd source E. 1 source not to exceed 1 millicurie							
F. Any byproduct material F. Prepacka permitted by 31.11	aged kits F. 2 millicuries							

9. Authorized Use:

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.

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	C.	Any diagnostic study or therapy procedu	ure permitted t	by 10 CFR 35.300.					
	D.	Any manual brachytherapy procedure p	ermitted by 10) CFR 35.400.					
	E.	For storage only incident to disposal.							
	F.	In vitro studies.	·						
		<u></u>	CONDITIONS	······································					
10.	Lice 120	ensed material may be used only at the lic 1 South Main Street, Crown Point, Indian	censee's facili Ia.	ties located at St. Anth	nony Me	edic	al Ce	ente	r, Inc.,
11.	11. The Radiation Safety Officer (RSO) for this license is Frank Godlewski, M.S.								
12.	Lice	ensed material is only authorized for use I	by, or under th	ne supervision of:				*	
	A. Individuals permitted to work as an authorized user, authorized nuclear pharmacist, and/or authorized medical physicist in accordance with 10 CFR 35.13 and 35.14.							orized	
	B. The following individuals are authorized users for medical use as indicated:							Ş.,	
		Authorized User	Material an	d Use				-	
		H. S. Kim, M.D.	10 CFR 35.	.100, 35.200, and 31.1	1				
	i i	Abdul W. Khan, M.D.	10 CFR 35.	.400					1. 1. 1.
		Mír J. Shah, M.D.	10 CFR 35.	400					¢,
		Geetha Narasimhan, M.D.	10 CFR 35.	300 and 35.400					
		Mohammed A. Abbas, M.D.	10 CFR 35.	.100, 35.200, and 31.1	1				
		A. Melinda Liller, M.D.	.10 CFR 35.	100, 35.200, 35.300,	and 31.	11			
		Trent G. Orfanos, M.D.	10 CFR 35.	100 and 35.200	- 				
		Boris Sagalovsky, M.D.	10 CFR 35.	100 and 35.200.	a.				
		David P. Megremis, D.O.	10 CFR 35.	100, 35.200 and 35.3	00				

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	MATERIALS LICENSE SUPPLEMENTARY SHEET		SE ET	Docket or Reference No. 030-10047					
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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.	4. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."								
15.	 Notwithstanding the requirements of 10 CFR 30.32(g), 35.49, and 35.400, the licensee may use Radiation Therapy Resources, Inc., Model Nos. 1862, 1864, and 1866 manual brachytherapy sources for medical uses authorized under the provisions of 10 CFR 35.400. 								
16.	Except as sp accordance w any enclosur be submitted licensee's at The U. S. Nu representation than the regu	ecifically provided otherwith the statements, represented below. This lic lin accordance with the robility to make changes to rolear Regulatory Commiss, and procedures in the robility.	wise in this license, the resentations, and pro- cense condition applied regulations. Addition the radiation protection ission's regulations so the licensee's applicat	ne licensee shall conduct its p cedures contained in the doc as only to those procedures the ally, this license condition do on program as provided for in hall govern unless the statem ion and correspondence are in	program in uments, including nat are required to es not limit the n 10 CFR 35.26. ments, more restrictive				
	A. Applications dated October 26, 2010 and March 9, 2011, and)11, and						
	B. Letters	dated January 26, 2012	2, March 13, 2012 ar	d April 2, 2012.					
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	FOR THE U. S. NUCLEAR REGULATORY COMMISSION								
Det	MAY 29	2012		Baph					
Date	Bryan A. Parker								
	Materials Licensing Branch Region III								