NRC FORM 374 PAGE ____ PAGES 1___OF___4 Amendment No. 12 **U.S. NUCLEAR REGULATORY COMMISSION** Corrected Copy 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 February 17, 2009, 1. Genesys Regional Medical Center 3. License number 21-26740-01 is amended in its Nuclear Medicine Department entirety to read as follows: 2. One Genesys Parkway 4. Expiration date February 29, 2012 Grand Blanc, MI 48439 5. Docket No. 030-34188 Reference No. 6. Byproduct, source, and/or special 7. Chemical and/or physical form 8. Maximum amount that licensee may nuclear material possess at any one time under this license A. Any byproduct material A. Any A. As needed permitted by 10 CFR 35.100 B. Any byproduct material Β. 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 curie of I-131) D. Any byproduct material D. Sealed source (Medi-D. One Curie permitted by 10 CFR 35.400 Physics, Inc. Models 6733 and 6711) E. Depleted uranium E. Metal Ē. 999 kilograms F. Cesium-137 F. Sealed source F. 165 millicuries (Amersham/Tech Ops Model 77032) G. Gadolinium-153 G. Sealed sources (Isotope G. 28 sources, not to exceed Products Laboratories 240 millicuries total. Four Model A-3410 or Dupont replacement sources not to Merck Pharmaceutical Co. exceed 20 millicuries each. Model NES-8426) **Total possession limit 768** millicuires. <u>9</u>. Authorized Use: A. Any uptake, dilution and excretion study permitted by 10 CFR 35,100.

- in the second and exclosion order permitted by to of (Coo. 10
- 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.

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	D.	Any manual brachytherapy proce	dure permitted by 10	CFR 35.400.						
	E.	Shielding in a linear accelerator.								
	F.	To be used in Amersham/Tech C)ps Model 773 calibra	ition device for survey instrument calibration.						
	G.	Twenty-eight sources of varying activities to be used in a Siemens Medical Systems Profile Attenuation Correction System transmission line source housing device for medical radiography in humans. Four sources in their shipping containers for replacement sources.								
	CONDITIONS									
10.	A.	Licensed material may be used at the licensee=s facilities located at One Genesys Parkway, Grand Blanc, Michigan.								
	В.	Licensed materials in Items 6.C and 6.E. may be used at the licensee's facilities located at the Radiation Oncology Center, 302 Kensington Avenue, Flint, Michigan.								
11.	A.	Radiation Safety Officer: Stephen Messana, D.O.								
	В.	Assistant Radiation Safety Officer (Brachytherapy): Ibrahim S. Abdulhay, Ph.D.								
12.	Lice	Licensed material is only authorized for use by, or under the supervision of:								
	Α.	Individuals permitted to work as ar	n authorized user in a	ccordance with 10 CFR 35.13 and 35.14.						
	В.	The following individuals are autho	orized users for medic	cal use as indicated:						
I	<u>Aut</u> ł	norized Users	Material and Use							
	Byu	ng Ho Chang, M.D.	10 CFR 35.100, 35. Correction System (200 and gadolinium-153 in Profile Attenuation Jevices for medical radiography.						
	Ster	phen Messana, D.O.	10 CFR 35.100, 35.	200 and 35.300						
	Geo	orge Polanco, D.O.	10 CFR 35.100 and	nd 35.200						
	Mar	k Weiss, M.D.	10 CFR 35.100 and	35.200						
	Sha	ahzad Sadiq, M.D.	10 CFR 35.100 and	1 35.200						
	Kha	alid Latif, M.D.	10 CFR 35.100, 35 Attenuation Correct	.200, 35.300 and gadolinium-153 in Profile tion System devices for medical radiography.						
	Rot	pert J. Yochim, M.D.	10 CFR 35.100, 35. Attenuation Correct	35.200, 35.300 and gadolinium-153 in Profile ection System devices for medical radiography.						

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	Haesook S. Kim, I	M.D.	10 CFR 35.300 an	ıd 35.400						
1	Dong-Whan Oh, M.D. 10 CFR 35.300, limited to Sr-89 for treatment of metas disease and 35.400								bone	
	Ibrahim S. Abdulh	⊧ay, Ph.D.	Cesium-137 and/o [,] calibration only	r 10 CFR 35.400 for	survey i	Instru	umer	nt		
l	Ahmed M. Akl, M.'	, D .	10 CFR 35.300 an	ıd 35.400						
ļ	Edward F. Martin,	D.O.	10 CFR 35.100, 35.200, 35.300 and gadolinium-153 in Profile Attenuation Correction System devices for medical radiography.							
	Michael A. Gedwill, D.O. 10 CFR 35.100 a			ıd 35.200.						
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. 								nsed	
14.	The licensee is au radioactivity excer	The licensee is authorized to receive, possess, and use sealed sources of gadolinium-153 where the radioactivity exceeds the maximum amount of radioactivity specified in this license provided:							8	
ł	A. Such possession does not exceed the quantity per source specified in Item 8 by more than 20 percent for gadolinium-153; and							percent		
ł	B. Records of the licensee show that no more than the maximum amount of radioactivity per source specified in this license was ordered from the supplier or transferor of the byproduct material; and							ie nd		
	C. The levels of radiation for the Siemens Medical Systems E-cam Attenuation Correction Profile device do not exceed those specified in the Sealed Source and Device Registry Sheet.							evice		
15.	Sealed sources containing licensed material shall not be opened or sources removed from source holders by the licensee.						olders			
16.	The licensee shall follow the "Registry of Radioactive Sealed Sources and Devices Safety Evaluation of Device" No. IL-605-D-105-S for the Siemens E-cam Attenuation Correction Profile device as it pertains to description (installation), conditions of normal use, limitations and other considerations of use.									
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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- 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.
 - A. Application dated August 25, 2001; and
 - B. Letters dated January 22, 2001 and November 1, 2005 excluding items 1, 2 and 3.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

APR 0 3 2011 Date

By

James R. Mullauer, M.H.S. Materials Licensing Branch Region III