NRC FORM 374 U.S. NUC	CLEAR REGULAT	ORY COMMISSION	PAGE <u>1</u> OF <u>3</u> PAGES Amendment No. 08						
n	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. Grand View Health System		December 18, 2007, 3. License number 21-32342-01 is amended in its entirety to read as follows:							
2. N10561 Grand View Lane Ironwood, MI 49938-9359	EARR	A: Expiration date December 31, 2011 5. Docket No. 030-35898							
 6. Byproduct, source, and/or special 7. Chemical and/or physical form nuclear material A. Any byproduct material A. Any byproduct material B. Any byproduct material permitted by 10 CFR 35.200 C. lodine-131 permitted by 10 CFR 35.200 C. lodine-131 permitted by 10 CFR 35.300 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 35.300. 									
CONDITIONS									
10. Licensed material shall be used only a Ironwood, Michigan.			N10561 Grand View Lane,						

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													License Number 21-32342-01							
MATERIALS LICENSE SUPPLEMENTARY SHEET							Docket or Referen 030-35898	ice Num	ber											
													Amendment I	No. 08	3					
11.	The	Radiat	tion S	Safety	[,] Offic	er fo	or this	licen	ise i	s Do	nna	M. C	ataldo, M.D.							
12.	Lice	nsed n	nater	al is	only a	utho	orized	for u	se t	oy, o	r uno	ler th	ne supervision	of:						
	Α.	Individ	luals	perm	itted	to wo	ork as	an a	lutho	orize	d us	er in	accordance w	ith 10	CFR	35.	13	and	35.1	4.
	B .	The fo	llowi	ng ind	lividu	als a							lical use as inc	dicate	d:					
		horize						c. F	X	ζ Μ	eteri	al an	id Use , 35.200, and ic							
	Ch	ristoph	er Me	ehall,	M.D.		62	£	10 dia) CFI agno	R 35. ostic s	100. studi	, 35.200 and ic es.	odine-	131, li	mit	ed	łO		
John Michael Pap, M.D. A 10 CFR 35.200																				
Paresh D. Dixit, M.D. U 10 CFR 35.100, 35.200 and iodine-131, limited to U diagnostic studies																				
Frank Matheu, D.O.																				
Donna M. Cataldo, M.D.																				
13. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Padioticius Material,"																				
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	License Number 21-32342-01								
MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-35898								
	Amendment No. 08								
 14. 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 15, 2001 (exception references to QMP); B. Letters dated August 15, 2001; December 7, 2001 (excluding negative declaration for QMP), July 12, 2002 (with enclosures), March 3, 2005, and September 6, 2005; C. Facsimile dated December 18, 2001; D. Letter received July 6, 2005; and E. Memorandum dated June 28, 2004 									
FUr	R THE U.S. NUCLEAR REGULATORY COMMISSION								
N	Jelfe L. Summer oye L. Simmon's laterials Licensing Branch legion III								

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