	NRC	FOR	MS	374
--	-----	-----	----	-----

## U.S. NUCLEAR REGULATORY COMMISSION

PAGE 1 OF 3 PAGES
Amendment No. 06

## **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

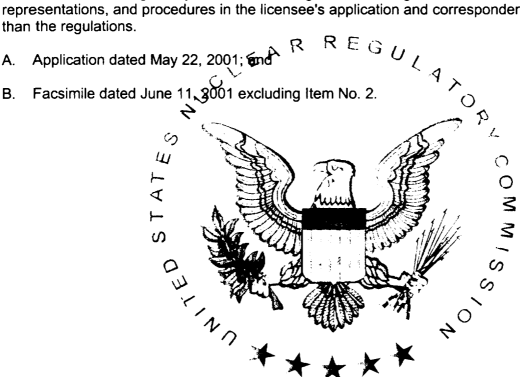
below/ Licensee In accordance with letter dated December 13, 2006, 1. Macomb Imaging Center, LLC 3. License number 21-32325-01 is amended in its entirety to read as follows: 2. 38600 Van Dyke 4. Expiration date June 30, 2011 EAR Suite 140 R 5. Pecket No. 030-35746 Reference N Sterling Heights, MI 48312-1170 6. Byproduct, source, and/or special 7. Chemical and/or physical form 8. Maximum amount that licensee nuclear material may possess at any one time under this license A. Any byproduct material A. As needed permitted by 10 CFR 35.200 **T** ഗ 9. Authorized Use: Any imaging and localizatio 10. Licensed material shall be used only at the 1 lities located at 38600 Van Dyke, Sterling Heights, Michigan.

- 11. The Radiation Safety Officer for this license is Srinivas Koneru, 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.

NRO	FORM	M 374A		U.S. NUCLE	AR REGULAT	ORY COMMISSION	ON		PA	.GE	2	of	3	PAGES
				<u>'</u>				License Number 21-32325-01						
MATERIALS LICENSE SUPPLEMENTARY SHEET						Docket or Reference 030-35746	Number							
								Amendment No	. 06					
	В.	The follo	owing inc	lividuals ar	e authorize	d users for n	ned	lical use as indic	eated:					
		<u>Authori</u>	zed Use	<u>rs</u>		Material an	nd L	<u>Jse</u>						
		Joel K.I	Kahn, M	.D.		10 CFR 35	.20	00.						
		David F	R. Cragg	, M.D.		10 CFR 35	.20	00.						
		Won Cl	hae, M.[	<b>)</b> .		10 CFR 35	.20	.200.						
		Sriniva	s Kone	ru, M.D.	EA	30 CFR 35	.20	19e, ,						
		Michae	el F. Ror	nanelli	ひと	10 CFR 35	.20	10. 4 x 00.						
		Mark A	. Zainea	, M.D.💫	,	10 CFR 35	.20	00.						
		Divakar	r Pai, M.	D. 🔗 🦠	1200	10 CFR 35	.20	0.	L.,					
	10.8	8, Rev. 2,	dated A	ugust 198	7.	ham	le\$	crissel n Append	1.M Z	of R	Regu	lator	y Gı	aide
14.	In ac mate deco	ddition to erial to qu ommissio	the pos- uantities ning fina	session lique before the ancial assu	n ten	specified		half further restr 10 CFW 30.35(d					of lic	ensed
15.	The 10 C	licensee CFR Part	is autho 71, "Pac	kaging an	ansi Ura d Transport	ised ia	ini	accordance with	ithe pr	ovis	ions	of		
						**	×							

16. 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 May 22, 2001; and R



FOR THE U.S. NUCLEAR REGULATORY COMMISSION

JAN 3 1 2007

Date

Materials Licensing Branch

Region III