NRC FORM 374 U.S. NI	UCLEAR REGU	ILATORY COMMISSIO		OF3_ PAGES Amendment No. 75					
MATERIALS LICENSE									
Pursuant to the Atomic Energy Act of 1954, as an Code of Federal Regulations, Chapter I, Parts 3 representations heretofore made by the licensee, a transfer byproduct, source, and special nuclear ma designated below; to deliver or transfer such mat applicable Part(s). This license shall be deemed to amended, and is subject to all applicable rules, regu- and to any conditions specified below.	mended, the Ene 30, 31, 32, 33, 34 a license is hereb aterial designated terial to persons o contain the cond	rgy Reorganization Act o 4, 35, 36, 37, 39, 40, an y Issued authorizing the below; to use such mate authorized to receive it litions specified in Sectior	d 70, and in r licensee to rec enal for the pur in accordance 183 of the Ato	reliance on statements and eive, acquire, possess, and pose(s) and at the place(s) with the regulations of the pmic Energy Act of 1954, as					
Licensee	Licensee In accordance with lette								
		October 14, 2015,		-					
1. DLP Marquette General Hospital, LLC				5432-04 is amended in					
d/b/a UP Health System - Marquetteits entirety to read as for2. 580 West College Avenue4. Expiration date July 31									
Marquette, MI 49855		5. Docket No. 030-18							
		Reference No.							
6. Byproduct, source, and/or special 7. nuclear material	Chemical and/o	or physical form		n amount that licensee may at any one time under this					
A. Any byproduct material permitted by 10 CFR 35.100	A. Any		A. As	needed					
B. Any byproduct material permitted by 10 CFR 35.200	B. Any		B. As	needed					
C. Any byproduct material permitted by 10 CFR 35.300	C. Any		С. 9 с	uries					
D. Iridium-192 as permitted by 10 CFR 35.400	Medical I	Sealed sources (Best Medical International, Inc., Model 81-01)) millicuries					
E. Yttrium-90 as permitted by 10 CFR 35.1000	Spheres	Sealed sources (SIR- Spheres (AEA Technology QSA, Inc.))		8 curies					
F. Uranium (depleted in Uranium-235)	F. Solid me	tal	F. 999	kilograms					
9. Authorized use:									
A. Any uptake, dilution and excretion	n study permit	ted by 10 CFR 35.10	0.						
B. Any imaging and localization stud	dy permitted by	y 10 CFR 35.200.							
C. Any diagnostic study or therapy p	procedure perr	nitted by 10 CFR 35.	300.						
D. Possession and storage only u procedure permitted by 10 CFF		amended to autho	rize any bra	achytherapy					

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MATERIALS LICENSE SUPPLEMENTARY SHEET			License Number 21-05432-04						
			Docket or Reference Num 030-18133	ber				****	
			Amendment No. 75	i				<u>.</u>	
	•••••••••••••••••••••••••••••••••••••••			L					
E. For medical use, as permitted by 10 CFR 35.1000, in a Sirtex Medical Limited brachytherapy afterloader delivery system.									
	F. Shiel	ding in generators.							
CONDITIONS									
10.	Locations Michigan.	of Use: 420 W. Magnetic Street, Marc	quette, M	ichigan and 580 W. (College	Ave	nue,	Mar	quette,
11.	The Radia	ation Safety Officer for this license is K	evin S. G	ostenik, 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:									
	Autho	rized User	Materi	al and <u>Use</u>					
		Michael Pap, M.D.	10 CF	R 35.100 and 35.200).				
	Raym	ond Wood, D.O.	10 CF	R 35.200.				1 (s) (s)	
	Christ	opher J. Mehall, M.D.	to yttri	R 35.100, 35.200, 35 um-90 SIR-spheres /therapy afterloader	n a Sirt	ex M	ledic		
	Nelso	n E. Gencheff, D.O.	10 CF	R 35.200.					ere e Qu
	Gary	M. Friesen, M.D.	10 CF	R 35.200.				i de la Seconda	2
	Micha	el Ouimette, M.D.	to yttri	R 35.100, 35.200, 35 um-90 SIR-spheres i	n a Sirt	ex M	ledic	al Li	
				therapy afterloader		•			
	Kevin	Scott Gostenik, M.D.		R 35.100, 35.200, ar istration of sodium io			miteo	d to	oral
13.		see is authorized to transport licensed r art 71, "Packaging and Transportation			e provis	sions	of		

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- 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. Letters dated February 7, 2014 (ML14050A467), April 11, 2005 (ML051050330), May 25, 2005 (ML052000293), August 12, 2009 (ML092360298), February 23, 2010 (ML100541838), May 13, 2014 (ML14140A191), June 19, 2014 (ML14182A333), July 28, 2014 (ML14223A605), December 1, 2014 (ML14343A572), July 8, 2015 (ML15191A375), and January 16, 2015 (ML15064A020).

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

JAN 0 8 2016 Date

By

Colleen Carol Casey Materials Licensing Branch Region III