

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

August 2, 2006

License No. 45-25582-01

 Docket No.
 03035941

 Control No.
 138929

Terry W. Coffey Administrator Virginia Urology Center 9105 Stoney Point Drive Richmond, VA 23235

SUBJECT: VIRGINIA UROLOGY CENTER, LICENSE AMENDMENT, CONTROL NO. 138929

Dear Mr. Coffey:

This refers to your license amendment request. Enclosed with this letter is the amended license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5239, so that we can provide appropriate corrections and answers.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14).

Current NRC regulations and guidance are included on the NRC's website at <u>www.nrc.gov;</u> select **Nuclear Materials; Medical, Academic, and Industrial Uses of Nuclear Material;** then **Toolkit Index Page.** Or you may obtain these documents by contacting the Government Printing Office (GPO) toll-free at 1-888-293-6498. The GPO is open from 7:00 a.m. to 8:00 p.m. EST, Monday through Friday (except Federal holidays).

Thank you for your cooperation.

Sincerely,

Original signed by Richard McKinley

Richard McKinley Health Physicist Medical Branch Division of Nuclear Materials Safety

Enclosure: Amendment No. 9 T. Coffey Virginia Urology Center

cc:

Van H. McComas, Radiation Safety Officer

T. Coffey Virginia Urology Center

DOCUMENT NAME: G:\Docs\Mailed\Lic Cvr Letter\I45-25582-01.138929.08032006.wpd

SUNSI Review Complete: <u>RMcKinley</u> After declaring this document "An Official Agency Record" it <u>will</u> be released to the Public.

To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	Ν	DNMS/RI	DNMS/RI		
NAME	RMcKinley/RWM					
DATE	8/2/2006					

OFFICIAL RECORD COPY

NRC FORM 374 U.S. NUCLEAR REGULATO	PAGE <u>1</u> OF <u>3</u> PAGES Amendment No. 9							
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 the letter dated							
	May 24, 2006,							
1. Virginia Urology Center	3. License number 45-25582-01 is amended in							
 2. 9105 Stony Point Drive Richmond, Virginia 23235 	its entirety to read as follows:							
2. 9105 Stony Point Drive	4. Expiration date April 30, 2012							
Richmond, Virginia 23235	5. Docket No. 030-35941							
\$	Reference No.							
41	<u> </u>							
 6. Byproduct, source, and/or special nuclear material A. Any byproduct material permitted by 10 CFR 35.400 9. Authorized use: 	possess at any one time under this license (Source Tech A. 1000 millicuries							
A. Any manual brachytherapy procedure permitted by 10 CFR 35.400, for which the patient can be released under the provisions of 10 CFR 35.75.								
CONDI								
CONDITIONS 10. Licensed material may be used or stored only at the licensee's facilities located at 9105 Stony Point Parkway, Richmond, Virginia.								
11. The Radiation Safety Officer for this license is Van H. McComas, MS.								
12. Licensed material is only authorized for use by, or under the supervision of:								
A. Individuals permitted to work as an authorized u	user in accordance with 10 CFR 35.13 and 35.14.							

NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMIS	SION	PAGE 2 of 3 PAGES				
			License Number 45-25582-01				
	MATERIALS LICENSE SUPPLEMENTARY SHEET		Docket or Reference Number 030-35941				
			Amendment No. 9				
B. The fo	B. The following individuals are authorized users for medical use as indicated:						
A	Authorized Users	Mate	erial and Use				
В	Bernard Tisdale, M.D.	35.4	00				
L	ori King Gillespie, M.D.	35.4	00				
Т	homas J. Eichler, M.D.	35.4	5.400				
Т	aryn G. Torre, M.D.	35.4	00				
C	David M. Randolph, M.D.	35.4	00				
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.							
	ee is authorized to transp <mark>ort licensed mate</mark> art 71, "Packaging and Transportation of Ra						
ELING * * * * NOIS							

NRC FC	DRM 374A	U.S. NUCLEAR REGULATORY					
				License Number 45-25582-01			
	MATERIALS LICENSE SUPPLEMENTARY SHEET			Docket or Reference Number 030-35941			
				Amendment No. 9			
ac ar be lic Tr re	cordance with the sta by enclosures, listed I e submitted in accord ensee's ability to ma ne U.S. Nuclear Regu presentations, and p an the regulations. Application dated Letter dated April Letter dated April Letter dated Febru Letter received Ap Letter dated Dece Letter dated Janua	atements, representatio below. This license con ance with the regulation ke changes to the radia ilatory Commission's re- rocedures in the license February 18, 2002 9, 2002 18, 2002 18, 2002 iary 24, 2003 ril 25, 2003 mber 8, 2005 ary 18, 2006	ns, and pro dition appli ns. Addition tion protect gulations s ee's applica (ML02050 (ML02105 (ML02112 (ML03057 (ML06003 (ML06023	0543) 0678) 0374) 0156) 0160) 0078)	documer es that a o does no or in 10 rements, are more	nts, inc ire requ ot limit CFR 3 e restric	uired to the 5.26.
		S. Nuclear Regulatory Co					
Date _	August 2, 2006		Ву	iginal signed by Richard	McKinl	'ey	
			Me Div Re	chard McKinley edical Branch vision of Nuclear Materials gion I ng of Prussia, Pennsylvani	·	i	
Date _	August 2, 2006	5	By Ric Div Re	chard McKinley edical Branch vision of Nuclear Materials gion I	Safety		