NRC FORM 374 U.S. NUCLEAR REGULAT	PAGE <u>1</u> OF <u>2</u> PAGES TORY COMMISSION Amendment No. 13									
MATERIALS LICENSE										
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy R Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, made by the licensee, a license is hereby issued authorizing the licens special nuclear material designated below; to use such material for the such material to persons authorized to receive it in accordance with the contain the conditions specified in Section 183 of the Atomic Energ regulations, and orders of the Nuclear Regulatory Commission now of	Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of , and 70, and in reliance on statements and representations heretofore see to receive, acquire, possess, and transfer byproduct, source, and purpose(s) and at the place(s) designated below; to deliver or transfer e regulations of the applicable Part(s). This license shall be deemed to gy Act of 1954, as amended, and is subject to all applicable rules,									
Licensee	In accordance with the letter dated									
	April 29, 2014,									
1. Consulting Cardiologists, P.C.	 License number 06-28274-01 is amended in its entirety to read as follows: 									
- NB F	2EO.									
2. 85 Seymour Street Hartford, Connecticut, 06106	4. Expiration date July 31, 2024									
Hartford, Connecticut 06106	5. Docket No. 030-30786									
S	Reference No.									
6. Byproduct, source, and/or special 7. Chemical and/or nuclear material	physical form 8. Maximum amount that licensee may possess at any one time under this license									
A. Any byproduct material A. Any permitted by 10 CFR 35.100	A. As needed									
B. Any byproduct material B. Any permitted by 10 CFR 35.200	B. As needed									
9. Authorized use:	Co State									
A. Any uptake, dilution and excretion study permitted bB. Any imaging and localization study permitted by 10										
***	××									
CONDITIONS										
10. Licensed material may be used or stored only at th Suite 719, Hartford, Connecticut and 2928 M	e licensee's facilities located at 85 Seymour Street, Aain Street, Glastonbury, Connecticut.									
11. The Radiation Safety Officer for this license is Jeff	rey H. Walden, M.D.									
12. Licensed material is only authorized for use by, or	under the supervision of:									
A. Individuals permitted to work as an authorize	ed user in accordance with 10 CFR 35.13 and 35.14.									

NRC F	ORM 374	A							PAGE	2	OF	2	PAGES
							License Number 06-28274-0						
	MATERIALS LICENSE SUPPLEMENTARY SHEET					Docket or Reference Number 030-30786							
						Amendment No. 13							
	В.	The following in	adividuale ar	e authr		ors for m	adical use a	e indi	cated.				
	D.	The following ir		e autic				15 1101	caleu.				
		Authorized Us James E. Dou Jeffrey H. Wa Kevin J. Tally	ugherty, M.D alden, M.D.	E	AR	35.100 35.100	al and Use ; 35.200 ; 35.200 ; 35.200 ; 35.200						
13.	In addition to the possession limits in Item 8, the licensee shall further restrict the possession of license material to quantities below the minimum limit specified in 10 CFR 30.35(d) for establishing decommissioning financial assurance.									censed			
14.	The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."												
15.	accord any er to be s license The U repres	t as specifically dance with the nclosures, listed submitted in ac ee's ability to m .S. Nuclear Re sentations, and ne regulations.	statements, d below. Th cordance wi nake change gulatory Cor	represe s licens th the r s to the nmissio	entations se condit egulatior e radiatio on's regu	, and pro ion appli ns. Addi n protect lations s	ocedures col es only to th tionally, this tion program hall govern	ntaine lose p licens las pr unless	d in the rocedu e cond ovided the st	e doc ires ti ition for in atem	umen hat ar does n 10 (ents,	ts, in e req not li CFR (uired mit the 35.26.
	A.	Letter dated Ap	oril 29, 2014		[ML14	153A52	2]	2.					
				×	*	153A52	* `						
					For	the U.S	. Nuclear Re	egulato	ory Cor	nmis	sion		
Date _	July 21, 2014			Ву	Sha	wn Seeley	l by Si	hawn S	Seele	ey			
						Divi: Reg	ical Branch sion of Nucle ion I of Prussia,				-		