CAPITAL CARDIOLOGY CONSULTANTS, P.C.

INVASIVE/NON-INVASIVE CARDIOLOGY

106 IRVING ST. N.W., STE. 419 WASHINGTON DC 20010 (202) 723-0662

1160 VARNUM ST. N.E., STE. 100 WASHINGTON, DC 20017 (202) 832-1800

9470 ANNAPOLIS RD. STE. 309 LANHAM, MD 20706 (301) 459-9390

US-NRC Region 1 475 Allendale Road King of Prussia, PA 19406

July 6, 2006

To Whom It May Concern:

03035983

We are requesting that our current nuclear license be amended to add Ravjyot Chawla, M.D. to our nuclear license as an authorized user under NRC license# 08-30727-01 effective immediately. Please note the enclosed supporting documentation. This includes dertificates of completion of a nuclear program and a preceptorship letter.

Should you require any additional information, please feel free to contact our Practice Administrator-Deana Jefferson at (202)526-9746 x105 or via email at admin@capcardiology.com. Thanks in advance.

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Sincerely,

Joseph A. Quash, M.D.

Managing Partner

JOSEPH A. QUASH, M.D. THOMAS PINDER, M.D. HERMAN C. GIST, M.D.

NMSS/RGNI MATERIALS-002



LOYOLA UNIVERSITY CHICAGO

2160 S. First Avenue Maywood, Illinois 60153

Telephone: (708) 216-8667 (708) 216-5813

Fax: Internet:

rwagner@lumc.edu

LOYOLA UNIVERSITY MEDICAL CENTER Foster G. McGaw Hospital

Department of Radiology Section on Nuclear Medicine

March 28, 2006

To Whom It May Concern:

This letter is to confirm the training experience of Ravjyot Chawla, MD for the laboratory and clinical training in the diagnostic use of radioisotopes. Her experience is detailed as follows: TO STATE OF THE ST

Date	Training	Hours
10/2/2005	Radiopharmaceuticals and Chemistry	50
9/28/2005	Radiation Protection	50
8/24/2005	Principles of Radiation Physics	50
8/28/2005	Medical Radiation Instrumentation	50
9/29/2005	Hazmat training – Radioactive materials Didactic/Classroom Total	200 Hours
. 48.80	Clinical Experience:	500 Hours
	Total Experience:	700 Hours

Her clinical experience included elution of a Mo99-Tc99m generator, preparation of Tc99m Tetrafosmin kits, and supervision / interpretation of stress/rest myocardial perfusion studies. This consisted of 500 hours of clinical training and included the interpretation of 876 studies at various periods from 7/1/03 through 3/31/06.

It has been a pleasure to have Dr. Chawla in our department and I believe that she is competent to act as a user for diagnostic cardiac studies.

Dr. Chawla has completed a training program in nuclear cardiology that meets the requirements for Level 2 training as outlined in the ACC/ASNC COCATS Guidelines (Revised 2006).

Dr. Chawla is competent to independently function as an authorized user under 10 CFR 35.290 uses.

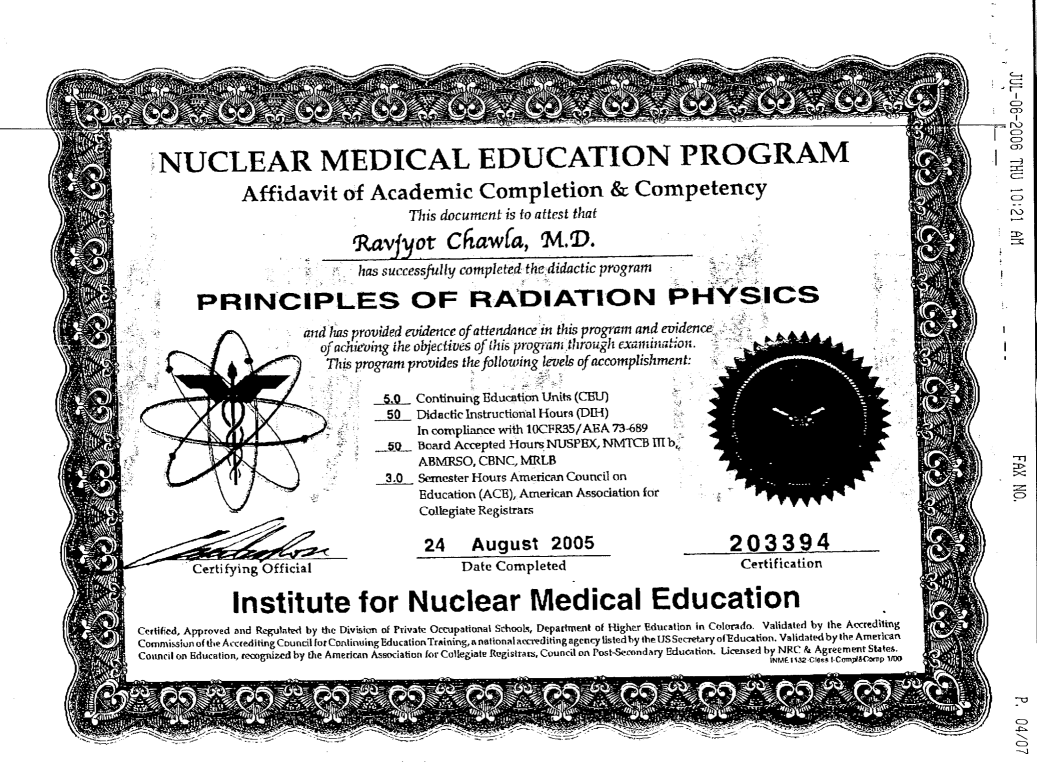
Should you have any questions, please do not hesitate to contact me.

Sincerely

Robert H. Wagner, MD, MSMIS, FACNP

Assoc. Professor of Radiology and

Director, Section of Nuclear Medicine Chairman, Radiation Safety Committee





FAX NO

P. 05/07



NUCLEAR MEDICAL EDUCATION PROGRAM

Affidavit of Academic Completion & Competency

This document is to attest that

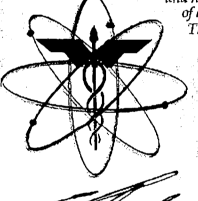
Ravíyot Chawla, M.D.

has successfully completed the didactic program

RADIOPHARMACEUTICALS AND CHEMISTRY

and has provided evidence of attendance in this program and evidence of achieving the objectives of this program through examination.

This program provides the following levels of accomplishment:



Certifying Official

- _5.0 Continuing Education Units (CEU)
- 50 Didactic Instructional Hours (DIH)
 In compliance with 10CFR35/ABA 73-689
- 50 Board Accepted Hours NUSPEX, NMTCB III b, ABMRSO, CBNC, MRLB
- 3.0 Semester Hours American Council on Education (ACE), American Association for Collegiate Registrars



2 October 2005

Date Completed

203492

Certification

Institute for Nuclear Medical Education

Certified, Approved and Regulated by the Division of Private Occupational Schools, Department of Higher Education in Colorado. Validated by the Accrediting Commission of the Accrediting Council for Continuing Education Training, a national accrediting agency listed by the US Secretary of Education. Validated by the American Council on Education, recognized by the American Association for Collegiate Registrars, Council on Post-Secondary Education. Licensed by NRC & Agreement States.

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NRC FORM 374	U.S. NUCLEAR REGULATORY COMMISSION PAGE 1 _ OF 2 _ P							
	MATERIALS	LICENSE Amendment No. 03						
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						
	ti in throw was paken and p	April 26, 2005,						
1. Capital Cardiology Consultants, P.C.		3. License number 08-30727-01 is amended in its						
		entirety to read as follows:						
	What Property and American							
2. 1160 Vamum Street, N.E.		4. Expiration date June 30, 2012						
Suite 100		5. Docket No. 03035983						
Washington	n, D.C. 20017	Reference No.						
	11 C X	Jan.						
A. Any bypropermitted B. Any bypropermitted	oduct material A Any by 10 CFR 35.100 oduct material B Any by 10 CFR 35.200	possess at any one time under this license						
9. Authoriz	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 35.200.								
CONDITIONS								
 Licensed material may be used or stored only at the licensee's facilities located at 1150 Varnum Street, N.E., Suite 201, Washington, D.C. 								
11. The Radiation Safety Officer for this license is Abbas Motazedi, 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 the materials and uses indicated:								

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NRC FORM 3744		U.S. NUCLEAR I	REGULATORY COMMISSION	PAGE 2	of 2 PAGES		
				License Number 08-30727-01			
		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 03035983				
				Amendment No. 03			
	Au	horized <u>Users</u>	Materia	al and Use			
		ry Gordon, M.D.	35.100	; 35.200			
	1	pas Motazedi, M.D.	35.100	; 35.200			
12	la addit	on to the possession limits	in Item 8 the licensee.	shall further restrict the possessi	on of licensed		
13.	In addit on 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 financial						
	ľ	ce for decommissioning.		The state of the s			
14.	The lice 10 CFR	icensee is authorized to transport licensed material in accordance with the provisions of FR Part 71, "Packaging and Transportation of Radioactive Material."					
15.	15. 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 treense 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 ticensee's application and correspondence are more restrictive than the regulations. A. Letter dated March 27, 2002 B. Letter dated May 13, 2002 For the U.S. Nuclear Regulatory Commission						
Date		April 27, 2005	By	ginal signed by David B. Everh			
				rid B. Everhart nmercial and R&D Branch			
				sion of Nuclear Materials Safety jion I			
				g of Prussia, Pennsylvania 19406	732063		
		Andrew Communication (Communication Communication Communic			102000		