June 24, 1988

Ms. Patricia J. Whiston Materials Licensing Section Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, IL 60137



Dear Ms. Whiston:

In reference to our NRC License No. 34-18610-01, it is necessary for us to request a change in the Radiation Safety Officer.

Currently, Alvin Nathan, M.D., is our Radiation Safety Officer. Because of his forthcoming retirement, we would like to have James P. Havey, M.D., become our Radiation Safety Officer. I have enclosed NRC Form 313M Supplement A with the requested information about Dr. Havey.

Thank you for your assistance with this change. If you have any questions or require further information, you may contact me at (513)-382-9208.

Sincerely,

Owach McKown

Deborah McKown Assistant Vice President Clinical Services

DM:dw

Enclosure

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CONTROL NO. 8566 6

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NRC FORM 313M SUPPLEMENT A

U.S. NUCLEAR REGULATORY COMMISSION

## TRAINING AND EXPERIENCE AUTHORIZED USER OR RADIATION SAFETY OFFICER

## 1. NAME OF AUTHORIZED USER OR RADIATION SAFETY OFFICER

James Patrick Havey M.D.

2. STATE OR TERRITORY IN WHICH LICENSED TO PRACTICE MEDICINE

3. CERTIFICATION					
SPECIALTY BOARD	CATEGORY	MONTH AND YEAR CERTIFIED			
American Board of Radiology	Diagnostic Radiology	June 1986			

## 4. TRAINING RECEIVED IN BASIC RADIOISOTOPE HANDLING TECHNIQUES

		TYPE AND LENG	TYPE AND LENGTH OF TRAINING	
FIELD OF TRAINING	LOCATION AND DATE (S) OF TRAINING	LECTURE/ LABORATORY COURSES (Hours) C	SUPERVISED LABORATORY EXPERIENCE (Hours)	
a. RADIATION PHYSICS AND INSTRUMENTATION	Loyola Univ. Medical Center Dept. of Nuclear Medicine Maywood, Ill. 60153	50	450	
b. RADIATION PROTECTION	4/1/85 - 6/30/85	15	160	
c. MATHEMATICS PERTAINING TO THE USE AND MEASUREMENT OF RADIOACTIVITY	11	10	- 90	
d. RADIATION BIOLOGY	"	20	30	
* RADIOPHARMACEUTICAL CHEMISTRY	11	15	160	

## 5. EXPERIENCE WITH RADIATION. (Actual use of Radioisotopes or Equivalent Experience)

ISOTOPE	MAXIMUM AMOUNT	WHERE EXPERIENCE WAS GAINED	DUTATION OF EXPERIENCE	TYPE OF USE
Tc 99m I- 123 I-125 I-131 In-111	25 mCi 200 microCi 0.1 mCi 2 mCi 0.5 mCi	Loyola University Hosp. Dept. of Nuclear Medicine Maywood, Illinois	4/_/85 - 6/30/85	general diagnosis
Xe-133 Ga-67 T1-201 I-131	25 mCi 10mCi 4 mCi 150 mCi	CONTROL NO. 85666		Thy, radiotherapy

NRC FORM 313M Supplement A