

June 30, 1988

To whom it may concern:

Enclosed is request for amendment to NRC License #13-12371-01. The amendment is to include Bapineedu Gondi, M.D., F.A.C.P., F.A.C.C., on such license for use of by-product material and radiopharmaceuticals listed in 10 CFR 35.100. He is requesting to do cardiac Thollium uptake studies and Technetium 99M cardiac multigated ventriculograms.

Enclosed is personal history and preceptor statement for qualification. Thank you.

William R. Fortner, M.D. Radiation Safety Officer

WRF:lew

Enclosures

8905330257 BB0B01 PDR

July 18 13 6 100, 11(a) (g) EXCEIVED CONTROL NO 85788/1/8/105 1988

TUL 5

Member of Voluntary Hospitals of America, Inc.e

Department of Medicine Ambulatory Care Building University of Louisville Louisville, Kentucky 40292 (502) 588-7959

# UNIVERSITY of LOUISVILLE

June 8, 1988

## TO WHOM IT MAY CONCERN

This is to certify that Bapneedu Gondi, M.D., F.A.C.P., F.A.C.C.
has successfully completed the diagnostic studies course in Nuclear
Cardiology during the Academic Year 1984-85. He obtained 250 hours of
training in basic radioisotope handling techniques covering Nuclear Medicine
Physics, Nuclear Instrumentation, Radiological Mathematics, Radiation Biology,
Radiopharmacy and Radiation Safety. In addition he acquired over 500 hours
of experience with the use of byproduct material. Both the training and
experience were acquired by him under my direct supervision.

Dr. Gondi impressed me as an industrious and intelligent student. He was sincere and showed great enthusiasm during the training period to master basic and clinical Nuclear Medicine Sciences. As a result he ranked top in the class.

Strahim B. Sted

Ibrahim B. Syed, Sc.D., Ph.D. Clinical Professor of Medicine (Medical Physics) Director, Nuclear Medicine Sciences

CONTROL NO. 8570 9

# University of Autifilia Arnariment of Medicine

Division of Aadionuclide Studies Division of Cardiology

handling techniques, 500 hours of experience with the use of byproduct material, and 500 hours of supervised clinical training in the Nuclear Car-BAPINEEDU GONDI, M.D. has satisfactorily completed the training and experience criteria for diagnostic studies limited to Nuclear Cardiology, above the minimum as set by the Nuclear Regulatory Commission standards. This training involves 250 hours in basic radioisotope This is to certify that diology Program.

1984-1985

Academic Year

The Professor of Medicine Seed Ph. D. Sc. D.

	AUTHORIZ		AINING AND EXPERIE		,		
BAPINGEDU GONDI, MD					E. FOR PHYSICIANS, STATE OR TERRITORY WHERE LICENSED TO PRACTICE		
-	1		& CERTIFICATION		LICERSED	IU PK	ALTICE
SPECIALTY BOARD			CATEGORY	MONTH AND YEAR CERTIFIED			
AMERICAN BOARD			INTERNAL !	1979			
INTERNAL MEDICINE		CARDIOVAS!	1982				
Terrespondable Means, contact	4 TRAINING	RECEIV	ED IN BASIC RADIOISOTOP	E HANDLING TI	CHINI QUE S	damoumou	
					TYPE AND LENGTH OF TRAINING		
FIELD OF TRAINING			LOCATION AND DATE &	COURSES EXPERT		SURE RVISED DN-THE-JOB EXPERIENCE (CLOCK MOURS)	
E. RADIATION PHYSICS AND INSTRUMENTATION		LOUISVILLE	120 HRS		200 Hm		
b. RADIATION PROTECTION		LOWISVILLE	40 H	25	90 H		
C. MATHEMATICS PERTAINING TO THE USE AND MEASUREMENT OF RADIDACTIVITY			1984 - 19	20 HR	S	60 HR	
E RADIATION BIOLOGY		31	30 H	25	60 HR		
e. RADIOPHARMACEUTICAL CHEMISTRY			11	40 HRS		90 HR	
				TOTAL Q	50	500 H	
	& EXPERIENCE	WITHRA	DIATION. (Actual use of Re	dioisotopes or Eq.	uhatens Exper	lence	)
PACTORE	MAXIMUM AMOUNT	EMERE	EXPERIENCE WAS GAINED	DURATION OF I		1	TYPE OF LEE
TC 99m TL 201		VA	NIVERSITY OF OUISVILLE AND HOSPITAL UISVILLE, KY	500	TO STATE OF THE PARTY OF THE PA	D	LINICAL IAGNOSTI TUDIES

PROPOSED PHYSTC AN USER

BAPINEEDU GONDI

### PRECEPTOR STATEMENT (Continued) 2 CLINICAL TRAINING AND EXPERIENCE OF ABOVE NAMED PHYSICIAN (Continued) SCHOOL STORY COMMENTE CASES INVOLVING LA adition of information or common to may be PE RECRIAL CONDITIONS DIAGNOSED OR TREATED LIKOTOPE mitemitted in displicate on soperate thee to. PARTICIPATION TREATMENT OF POLYCYTHEMIA VERA. P. 37 Son be LEUKEMIA, AND BONE METASTASES 9.32 INTRACAVITARY TREATMENT (COIN ide!) TREATMENT OF THYROID CARCINOMA 1.131 TREATMENT OF HYPERTHYROIDISM INTRACAVITARY TREATMENT Au- 198 INTERSTITIAL TREATMENT Co-60 C+ 137 INTRACAVITARY TREATMENT 1-126 INTERSTITIAL TREATMENT or 11-197 TELETHERAPY TREATMENT C+ 137 TREATMENT OF EYE DISE ASE \$490 RADIOPHARMACELITICAL PREPARATION M 0-89/ GENERATOR Sen 113 GENERATOR 10-1130 REAGENT KITS To-99m Other 1 DATES AND TOTAL NUMBER OF HOURS RECEIVED IN CLINICAL RADIOISOTOPE TRAINING DATES OF TRAINING: 1984-1985 TOTAL NUMBER OF HOURS: 500 HRS. E PRECEPTOR'S SIGNATURE 4. THE TRAINING AND EXPERIENCE INDICATED ABOVE WAS OBTAINED UNDER THE SUPERVISION OF ELLIS SAMOLS, MD VA HOSPITAL, LINIV OF LOUISVILLE 7. PRECEPTOR'S NAME Prom type & pmt ELLIS SAMOLS M.D. Director, Nuclear Cardiology Division of Cardiology, University of Louis-SOD ZORN AVENUE 1. DATE 6/6/88 ville School of Medicine OUISVILLE, KY, Louisville, KY. THE WATERIALS LICENSE WOMEN AIST

## PRECEPTOR STATEMENT

IS OTOPE	CONDITIONS DIAGN	DEED OR TREATE	D PER	BER OF NYOLVING BON AL	COMMENTS  (Additional information or comments may
	2 CLINIC	CAL TRAINING	AND EXPER	ENCE OF A	BOVE NAMED PHYSICIAN
NEL	ALBANY	1/11	47150	potients or treatment,	THE STREET OF MINISTER CONTRACTOR STREET, STRE
210	9 GREEN	VALLEY	La	te the petit	on in door wall turn tion and secusi seministration of ont instuding watcutation of the radiction door, relating and phorting of data.
PULL NA		GOND!	M·D	1 & upondood	ELEY TO COLUMEN C CRIAL PARTYCHATION SHOULD CONSIST OF sumingtion of potionits to determine the suitability of diagnosts and/or treatment and real minimizer on disage.

SOTOPE A	CONDITIONS DIAGNOSED OR TREATED	MUMBER OF CASES INVOLVING PERSONAL PARTICIPATION C	COMMENTS  (Additional information or common to may be extensived in displication and aspecto where.)  S
1-131 5 1-125	DIAGNOSIS OF THYROID FUNCTION		
	DETERMINATION OF BLOOD AND BLOOD PLASMA VOLUME		
	LIVER FUNCTION STUDIES		
	FAT ABBORPTION STUDIES		
	KIDNEY FUNCTION STUDIES		
	IN VITAD STUDIES		
O THE R			
1-126	DETECTION OF THROMBOSIS		
1-131	THYROID IMAGING		
P-32	EYE TUMOR LOCALIZATION		
80 - 76	PANCHE AE IMAGING		
Y 1- 160	CIETE RNOCRAPHY		
K+ 133	BLOOD FLOW BYUDIES AND PULMONARY FUNCTION STUDIES		
OTHER			
Tc-P9m L	BRAIN IMAGINO		
	EARDIAC IMAGING		
	THYROLD IMAGINO		
	BALIVARY GLAND IMAGI.46		
	ELOOD POOL IMAGING	200	
	PLACENTA LOCALIZATION		
	LIVER AND SPLEEN IMAGING		
	LUNGIMACING		
	BONE IMACING		
OTHER	THALLIUM - CARDIAC	50	

IMAGING