NRC FORM 313 U.S. NUCLEAR REGULATORY COMMISSION 10-2002) 10 CFR 30, 32, 33, 33, 34, 35, 36, 39, and 40 APPLICATION FOR MATERIAL LICENSE	N APPROVED BY OMB: NO. 3150-0120 EXPIRES: 10/3
34, 35, 36, 39, and 40	Estimated burden per response to comply with this mandatory collection request: 7 I
	Submittal of the application is necessary to determine that the applicant is qualified an adequate procedures exist to protect the public health and safety. Send comments reg
	burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regi
	Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.go to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-
APPLICATION FOR MATERIAL LICENSE	Office of Management and Budget, Washington, DC 20503. If a means used to impo
	information collection does not display a currently valid OMB control number, the NR not conduct or sponsor, and a person is not required to respond to, the inform
	mot conduct of sponsor, and a person is not required to respond to, the inform
SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO T	د به به می دود دور هم بور همین از است کا شدی که منه به محمد بوان که کنترون و به مور و نقور و نقور و نقط بور از
APPLICATION FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH:	IF YOU ARE LOCATED IN:
DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS	ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN SEND APPLICATIONS TO:
U.S. NUCLEAR REGULATORY COMMISSION	MATERIALS LICENSING BRANCH
WASHINGTON, DC 20555-0001	U.S. NUCLEAR REGULATORY COMMISSION, REGION III 801 WARRENVILLE RD.
ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS:	LISLE, #L 60532-4351
F YOU ARE LOCATED IN:	
CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, PENNSYLVANIA,	ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS, LOUISIANA, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA, OKLAI
RHODE ISLAND, OR VERMIONT, SEND APPLICATIONS TO:	OREGON, PACIFIC TRUST TERRITORIES, SOUTH DAKOTA, TEXAS, UTAH, WASHINGTO WYOMING, SEND APPLICATIONS TO:
LICENSING ASSISTANT SECTION	
NUCLEAR MATERIALS SAFETY BRANCH	NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION IV
U.S. NUCLEAR REGULATORY COMMISSION, REGION 1 475 ALLENDALE ROAD	611 RYAN PLAZA DRIVE, SUITE 400
KING OF PRUSSIA. PA 19406-1415	ARLINGTON, TX 76011-8064
ALABAMA, FLORIDA, GEORGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, PUERTO	
RICO, SOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO:	2201
SAM NUNN ATLANTA FEDERAL CENTER	01-1
U. S. NUCLEAR REGULATORY COMMISSION, REGION II 61 FORSYTH STREET, S.W., SUITE 23785	115
ATLANTA. GEORGIA 30303-8931	(45-3/109-01)
PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLE. KATERIAL IN STATES SUBJECT TO U.S.NUCLEAR REGULATORY COMMISSION JURISON	AR REGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED
A TERMAL IN STATES SUBJECT (OUS.NUCLEAR RESULTION COMMISSION JUNISUR	2. NAME AND MAILING ADDRESS OF APPLICANT (Include ZIP code)
	Girish Purohit, M.D.
	orrest for the orrest of the o
B. AMENDMENT TO LICENSE NUMBER	900 West 3rd Street
	Farmville, VA 23901
3. ADDRESS WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED	4. NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION
	Girish Purohit, M.D.
Same as Item 2.	
	TELEPHONE NUMBER
	454-392-4370
SUBMIT ITEMS 5 THROUGH 11 ON 8-1/2 X 11" PAPER. THE TYPE AND SCOPE OF INFO	DRMATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE.
 RADIOACTIVE MATERIAL a. Element and mass number; b. chemical and/or physical form; and c. maiximum 	6. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED.
amount	· +···································
 INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING EXPERIENCE. 	8. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREA
	+
P. FACILITIES AND EQUIPMENT.	10. RADIATION SAFETY PROGRAM.
	12. LICENSE FEES (See 10 CFR 170 and Section 170.31)
1. WASTE MANAGEMENT.	FEE AMOUNT
3. CERTIFICATION. (Must be completed by applicant) THE APPLICANT LINDEPETAND	S THAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE
BINDING UPON	
	OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS PREPAR
THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF	3, 34, 35, 36, 38, ARU 40, AND THAT ALL INFORMATION CONTANED MEREIN IS TRUE A
CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 3 CORRECT TO THE BEST OF THEIR KNOW FORE AND BELIEF	T A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STA TEMEN T OR REPRESENTA
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Application For Material License

Item 1.

New License

<u>Item 2.</u>

Listed on application

<u>Item 3.</u>

Listed on application.

Item 4

Girish Purohit, M.D. @ 434-392-4370(ph) ; 434-392-6023(fax)

ltem 5

a.Any Byproduct material permitted by 10CFR 35.200 b.Any form; c.Max amount : As needed.

Item 6.

10CFR 35.200 Medical Use of Unsealed Byproduct Material for Imaging and Localization Studies for which a Written Directive is Not Required.

Item 7 RADIATION SAFETY OFFICER

The radiation safety officer for this facility will be Girish Purohit, M.D.

Item 7 AUTHORIZED USERS

The Authorized User to be listed on this license is Girish Purohit, M.D.

I have enclosed documentation to the show experience and competency of Girish Purohit, M.D.

Item 9: FACILITY DIAGRAM

I have enclosed a facility diagram .

Item 9: RADIATION MONITORING INSTRUMENTS

Radiation monitoring instruments will be calibrated by a person qualified to perform survey meter calibrations. We will use the following instruments to perform surveys. We shall us a Geiger Mueller survey instrument- Range .1-1000mR/hr and Nal well counter-sensitivity- 22dpm/cm²

We reserve the right to upgrade our survey instruments as necessary as long as they are adequate to measure the type and level of radiation for which they are used.

Item 9 DOSE CALIBRATORS AND OTHER DOSAGE MEASURING EQUIPMENT

Equipment used to measure dosages will be calibrated in accordance with nationally recognized standards or the manufacturer's instructions.

Item 10 OCCUPATIONAL DOSE

Either we will perform a prospective evaluation demonstrating that unmonitored individuals are not likely to receive, in one year, a radiation dose in excess of 10% of the allowable limits in 10CFR Part 20 or we will provide dosimetry that meets the requirements listed under "Criteria" in NUREG-1556, Vol 9, "Consolidated Guidance About Materials Licenses: Program-Specific Guidance About Medical Use Licensees," dated October 2002.

Item 10 AREA SURVEYS

We have developed an will implement and maintain written procedures for area surveys in accordance with 10 CFR 20.1101 that meet the requirements of 10 CFR 20.1501 and 10 CFR 35.70.

Item 10 SAFE USE OF UNSEALED LICENSED MATERIAL

We have developed and will implement and maintain procedures for safe use of unsealed byuproduct material that meet the requirements of 10 CFR 20.1101 and 10 CFR 20.1301.

Item 10 SPILL PROCEDURES

We have developed an will implement and maintain written procedures for safe response to spills of licensed material in accordance with 10 CFR 20.1101.

Item 11 WASTE MANAGEMENT

We have developed and will implement and maintain written waste disposal procedures for licensed material in accordance with 10 CFR 20.1101, that also meet the requirements of the applicable section of Subpart K to 10 CFR Part 20 and 10 CFR 35.92.

SUBSTITUTE NRC 313 M SUPPLEMENT A RADIATION SAFETY OFFICER Released Under the Federal Family Educational Rights and Privacy Act						
1. NAME OF AUTHORIZED USER Girish Purohi	2. STATE OR TERRITORY IN WHICH LICENSED TO PRACTICE MEDICINE					
	3rd Street e. VA 23901			VA		
3. CERTIFICATION						
A. SPECIALTY BOARD B. CATEGORY C. MONTH AND YEAR CERTIFIE						RTIFIED
4. TRAINING RECEIVED IN BASI	C RADIOISOTOPE HANDLING TECHNIQUE	5				
A. Field of Training	B. Location(s) and Date(s) of Training	С. ту	vpe and l	_ength	of Train	ling
Formal, classroom Didactic and Laboratory Instruction with Documented Attendance	The dates of the classes are given on the attached Certificates of Completion / Competency	LEC	LECTURE LABORATORY COURSES (Hours)			
and Examination in Classes a) - e) below	Institute for Nuclear Medical Education Ceritified as an Approved School Colorado Department of Education Secretary of Education US Department of Education	Principies of Radiation	Medical Radiation Instrumentation	Medical Radiation Protection	Radiopharmaceuticals and Chemistry	Total Hours of Subject
a) Radiation Physics And Instrumentation	College / University Credit American Council on Education (ACE)	39	31	8	22	100
b) Radiation Protection	Principles of Radiation Physics Medical Radiation Protect - 3 Semester Hours - 3 semester Hours Radiation Physics Human Radiation Biology Medical Radiation Instrumentation Radiopharmaceuticals &	2	4	20	4	30
c) Mathematics Pertaining To The Use And Management Of Radioactivity	- 3 Semester Hours Nuclear Science or Nuclear Engineering Radiopharmaceutical Chemistry	5	6	6	3	20
d) Radiation Biology	Licensed by NRC and Agreement(s) Meets Or Exceeds The Didactic Requirements of; 10 CFR 35.900 (b) (1) 10 CFR 35.910 (b) (10 CFR 35.920 (b) (1) 10 CFR 35.930 (b) (1)		3	12	3	20
e) Radiopharmaceutical Chemistry	10 CFR 35.932 (a) 10 CFR 35.934 (a) 10 CFR 35.940 (b) (1) 10 CFR 35.950 (b) 10 CFR 35.960 (b) (1) 10 CFR 35.980 (b) (b)	2	6	4	18	30
5. EXPERIENCE WITH RADIATION	N (Actual use of Radioisotopes or Equivalent E	xperience)				
ISOTOPE MAXIMUM AMOUNT W	VHERE EXPERIENCE WAS GAINED DURAT See the attached statement of experience		XPERIE	NCE	TYPE	OF USE
6. TRAINING WAS COMPLETED	JNDER THE DIRECT SUPERVISION OF:	, 				
ADDRESS: 5660 Airport B	uclear Medical Education, Inc. Ny <u>diventional and a second</u> Colorado ZIP: <u>80301</u>					
AND H. ROSE, MA, MSPH, D(ABSNM)	TELEPHONE: <u>303-541-0044</u>				1120	a iNME 9-01

REC FORM 313A 86-3062)		U.S. NUCLEAR REGULATORY COM	OCSSICN	APPROVED BY ONE NO. JUS
TRANING AND EX	PERIENCE AND PRECEPT			EXPIRES: 10/31/2005
•		G AND EXPERIENCE		
NOTE: Description of training and expe applicable regulations.	rience must contain sufficient	detail to match the training and exp	erience crit	teria in the
I. Name of individual - Gi Proposed Authorization- Applicable Requirements -	rish Purohit, M authorized user and radiation 10CFR 35.290			
State or Territory Where Licen	sed To Practice Medicine			
Virginia	-			
	3. CERTI	FICATION		
Specialty Board		Category		Month and Year Certified
N/A				
		0 CFR Part 35 training and experie		
	ASSROOM AND LABORAT	ORY TRAINING (optional for M	ledical Phy	vsicists)
Description of Training	Location	Clock Hours	D	ates of Training
iation Physicis and Instrumentation	See Attached Certificates From INME	100	C	ee Attached ertificates From NME
ation Protection		30		
ematics Pertaining to the Use and frement of Radioactivity		20		
on Biology		20		
ry of Byproduct Material for Use		30		

C FORM 313A			U.S. NUCLEAR REGULATORY CONSISSION
(ð-2002)	AINING AND EXPERIENCE AND	PDFCEPTOP STATT	Sector
6.	FORMAL TRAINING (applies to M	edical Physicists and 7	herapy Physicians)
Degree Area of Study or Residency Program	Name of Program and Location with Corresponding 'Materials License Numbers	Dates	Name of Organization that Approved the Program (e.g., Accreditation Council for Graduate Medicine Education) and the Applicable Regulation (e.g., 10 CFR 35.490)
N⁄A	• •		TRAINING (tem 5a) under supervision of
7. R	ADIATION SAFETY OFFICER - (ONE-YEAR FUI	.TRAINING
YES Completed 1-year	r of full-time radiation safety experience	for Licen	tem 5a) under supervision of
N/A	the RSO	for Licen- St	······
YES Completed 1-year N/A YES Completed 1-year N/A Modality(ies) unde requirements for A 9. SUPE ne training and experience indicates guirements in 10 CFR 35. provide	d ar superv the g information for each):	FICATION AND QU	uthorized Medical Physicists; and orwho meets modality(ies).
A. Name of Supervisor	Supervisor is:		
	Authorized User	Authoriz	ed Medical Physicists
	Radiation Safety Officer	Authoriz	ed Nuclear Pharmacists
	ents of Part 35, Section(s) Section(s)		
D. Address		E.	Materials License Number

NEC FORM 311A (10-2002)					
	T			CEPTOR STATEMENT (conintued)	
Des	cription of Experie		WORK EXPERIENCE V Name of Supervising Individual(s)	Location and Corresponding Materials License Number	Dates and Clock Hours of Experience
	ving, and unpacking ra runing the realted radi				
	urments used to detern forming checks for pro			RT II - PRECEPTOR STATE	MENT
Administering d human research	osages of radioactive of subjects.	drugs to patients of		TORSTAIL	
Calculating, mea human research s	isuring, and safely pre- subject dosages.	paring patient or	······································	PRECET	
	tive controls to prever of unscaled byproduc		SEE PA	RI	
	s to safely contain spill g proper decontaminat				
Other radioisoto	pe work experience.				
otal bours of 4.0 ad 5.2 combined		<u>}_</u>		Total	>700
		5b. SUPE	RVISED CLINICAL CA	SE EXPERIENCE	
adionuclide	Type of Use	No. of Cases Involving Personal Participation	Name of Supervising Individual	Location and Corresponding Materials License Number	Dates and Clock Hours of Experience
				ENIENTS OF 35.290(C)	
·			TB	ENEN	
			THE REQU		
	·		EE1		
		ICABLE -			
	NOT APP				
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				EPTOR STATEMENT	
			PART II - PRECEPTOR	STATEMENT	
NOTI		be com <mark>pleted</mark> by the individu te preceptor statement from			sary to document experience,
	Item 10 must be	completed for Nuclear Pha	armacists meeting the requir	ements of 10 CFR Part :	35, Subpart J.
	Preceptors do n	ot have to complete items 1 s of 10 CFR Part 35, Subpa	12, 11b, or the certifying sta		
	-				
	<u> </u>	·····			
		he individual named in Item FR 35.980 and is competent			nents in
X	NVA				
	·				
X	YES 11a		n Item 1 has satisfactorily de		
	N/A	examination and ooserv	ation the completion of the	requirements of 35.290(C) 1 (A)-(E) and 11 (A)-(F)
				<u> </u>	
X	YES 11b.		item 1. has achieved the kr		
	N/A	authorized user and radi		identity function, with re	gard to those activities, as an
	···				
		12. PRE	CEPTOR APPROVAL AN	D CERTIFICATION	
	I certify the appro	oval of item 10 and certify I	am an Authorized Nuclear	Pharmacist:	
	Losstify the arrest	wai of items the and the o		d bt a face the state	
	r cauly the appro	oval of items IIa and IIb, a		el Nuclear Pharmacist	
X		wal of items 11a and 11b, at			
		sement State requirements to uses of byproduct material:		USER	
Addr	css			B. Mai	terials License Number
	Address of Use:	PIC, Physicians Imaging (180 Avenue at the Comm		State License	NJSL 20149/01/026
		Shrewsbury, NJ 07702		NRC License	29-28041-01
1	Mailing Address:	PIC, Physicians Imaging (PO Box 778	Center, Inc.		2720041-01
		Reds Bank, NJ 07701			
	OF PRECEPTO	(print clearth)	D. SIGNATURE-PRE		EDATE
		CU.I.M.D		OFFICE	E DATE 10-5-05
/	ILL IK		1 i DA	hill m	-10 - 10 - 1

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Affidavit of Academic Completion & Competency

This document is to attest that

Girish Purohit, MD, FACC, FAHA

has successfully completed the didactic program

MEDICAL RADIATION INSTRUMENTATION

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:

- _____ Continuing Education Units (CEU)
- <u>50</u> Didactic Instructional Hours (DIH) In compliance with 10CFR35/AEA 73-689
- _____Board Accepted Hours NUSPEX, NMTCB III b, ABMRSO, CBNC, MRLB
- <u>3.0</u> Semester Hours American Council on Education (ACE), American Association for Collegiate Registrars

19 June 2005

Certifying Official

Date Completed

203341 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. INME 132-Class II Compl&Comp 100

Affidavit of Academic Completion & Competency

This document is to attest that

Girish Purohit, MD, FACC, FAHA

has successfully completed the didactic program

PRINCIPLES OF RADIATION PHYSICS

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:

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

15 June 2005

Date Completed

Certifying Official

203311 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. INME1132-Class I-Compl&Comp 100

Affidavit of Academic Completion & Competency

This document is to attest that

Girish Purohit, MD, FACC, FAHA

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:

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

2 October 2005

Date Completed

203504 Certification

Institute for Nuclear Medical Education

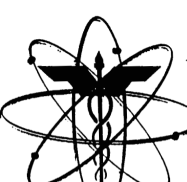
Certified, Approved and Regulated by the Division of Private Occupational Schools, Department of Higher Education In Colorado. Validated by the Accrediting Commission of the Accrediting Council for Continuing Education Training, a national accrediting agency listed by the US Secretary of Education. Validated by the American Council on Education, recognized by the American Association for Collegiate Registrars, Council on Post-Secondary Education. Licensed by NRC & Agreement States. INME 1132-Class IV-Compl&Comp 1/00

Certifying Official

CERTIFICATE OF COMPLETION HAZMAT TRAINING - RADIOACTIVE MATERIALS This document is to certify that

<u>
</u>

Girish Purohit, MD, FACC, FAHA



Has received training and has been tested as required by 49CFR 172.704(d). This
training was limited to diagnostic radioactive materials received or offered for shipment in approved Type A Packages, Class 7, UN2915, Yellow II.

Certifying Official

29 September 2005

203521 Certification

Training Materials and Records are located at

Date Completed

INME - Institute for Nuclear Medical Education • 5660 Airport Boulevard, Suite 101 • Boulder, Colorado 80301 (303) 541-0044 • (303) 541-0066 FAX • (800) 548-4024 • inme@nuclearcardiology.com • http://www.nuclearcardiology.com/ncs

HazMat 12/03

Affidavit of Academic Completion & Competency

This document is to attest that

Girish Purohit, MD, FACC, FAHA

has successfully completed the didactic program

MEDICAL RADIATION PROTECTION

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:

_5.0 Continuing Education Units (CEU)

Certifying Official

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

28 September 2005 Date Completed

203484

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. INME1132-Class III-Compl&Comp 100

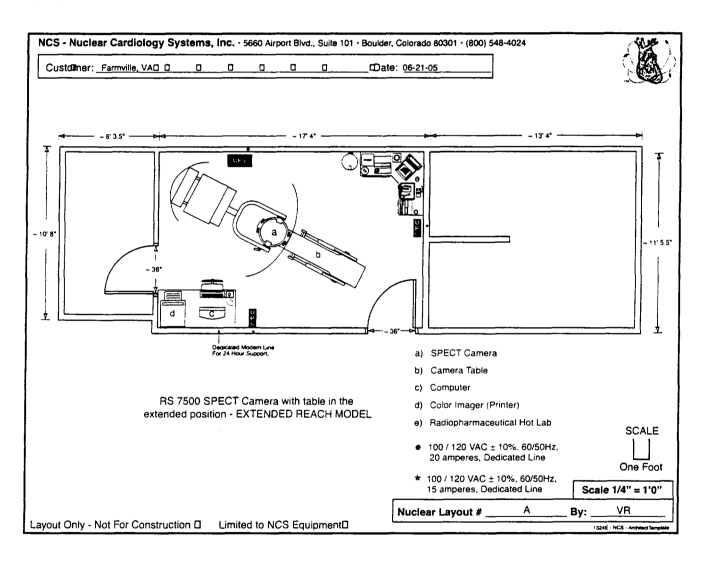
11115 65 1186

From: Vanessa Marie Riesselman <vanessa@nuclearcardiology.com> Date: Tue Jun 21, 2005 8:52:49 AM America/Denver To: richard@kenbridge.com Subject: Layout - Dr. Purohit

Richard:

Please review the following updated layout, per your request. I received a message from Cary in regards to questions he had about the fax I sent yesterday. The attached is a revised plan that should answer any questions, but please let me know if you need additional information.

Sincerely, Vanessa Riesselman NCS - Nuclear Cardiology Systems, Inc. 800-548-4024



This is to acknowledge the receipt of your letter/application dated

includes an administrative review has been performed. Man License Millicetter (03037098) There were no administrative omissions. Your application was assigned to a

technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number 13786** When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI) (6-96) Sincerely, Licensing Assistance Team Leader

	: (FOR LFMS USE)
	: INFORMATION FROM LTS
BETWEEN:	:
	:
License Fee Management Branch, ARM	: Program Code: 02201
and	: Status Code: 3
Regional Licensing Sections	: Fee Category:
•	: Exp. Date: 0
	: Fee Comments:
	: Decom Fin Assur Reqd: _

LICENSE FEE TRANSMITTAL

A. REGION I

- 1. APPLICATION ATTACHED Applicant/Licensee: PUROHIT, GIRISH, M.D. Received Date: 20051114 Docket No: 3037098 Control No.: 137964 License No.: 45-3/(09-D) Action Type: New Licensee
- 2. FEE ATTACHED *≸ 1,9∞.∞* Amount: Check No.: <u>3184</u>
- 3. COMMENTS

Signed U. G. Perkins Date II/16/2005

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered /__/)

1. Fee Category and Amount: _____

2. Correct Fee Paid. Application may be processed for:

Amendment	
Renewal	
License	

3. OTHER _____