AND PRECEPT (for uses defined under	U.S. NUCLEAR REGULATORY COMMISSI RAINING AND EXPERIENCE OR ATTESTATION 35.100, 35.200, and 35.500) 35.290, and 35.590]		/ OMB: NO. 3150-0120 31/2008
Name of Proposed Authorized User	State or Territory Where Lic	ensed	
MICHAEL H. PHUNG, M.D	NEW JERSEY		7007
Requested Authorization(s) (check all that	apply)		SEP X
☑ 35.100 Uptake, dilution, and excretion	studies		P 25
35.200 Imaging and localization studie	s		<u> </u>
35.500 Sealed sources for diagnosis (s	specify device)	
	ART I TRAINING AND EXPERIENCE elect one of the three methods below)		£p:
the date of application or the individual	rd certification, must have been obtained wi must have obtained related continuing educts completed. Provide dates, duration, and uses checked above.	ation and experie	nce since
a. Provide a copy of the board certific	cation		
• •	p here. If using 35,100 and 35,200 material	s, skip to and con	nplete Part II
2. <u>Current 35.390 Authorized User</u>	Seeking Additional 35.290 Authorization		
 Authorized user on Materials Licer State requirements seeking authority 		35.390 or equival	ent Agreement
 b. Supervised Work Experience. (If more than one supervising indivious copies of this section.) 	vidual is necessary to document supervised	work experience,	provide multiple
Description of Experience	Location of Experience/License or Permit Number of Facility	Clock Hours	Dates of Experience*
Eluting generator systems appropriate for the preparation of radioactive drugs for imaging and localization studies, measuring and testing the eluate for radionuclidic purity, and processing the eluate with reagent kits to prepare labeled radioactive drugs			
	Total Hours of Experience:		
Supervising Individual	License/Permit Number lis authorized user	sting supervising inc	lividual as an
	elow, or equivalent Agreement State require	ements (check all	that apply).

. Training and Experience for Propos	ed Authorized User		
Classroom and Laboratory Training.	ed Authorized Oser		
Description of Training	Location of Training	Clock Hours	Dates of Training*
Radiation physics and instrumentation			
Radiation protection			
Mathematics pertaining to the use and measurement of radioactivity			
Chemistry of byproduct material for medical use (not required for 35.590)			
Radiation biology			
	Total Hours of Training:		
b. Supervised Work Experience (compl (If more than one supervising individ- provide multiple copies of this section	etion of this table is not required for 35.590 ual is necessary to document supervised v	0). vork experience,	
Supervised Work Experience	Total Hours of Experience:		
Description of Experience Must Include:	Location of Experience/License or Permit Number of Facility	Confirm	Dates of Experience
Ordering, receiving, and unpacking radioactive materials safely and performing the related radiation surveys		Yes No	
Performing quality control procedures on instruments used to determine the activity of dosages and performing checks for proper operation of survey meters		Yes No	

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Training and Experience for I	Proposed Auth	orized User (continued	i)		
b. Supervised Work Experience	e. (continued)			:- <u>_</u>	
Description of Experience Must Include:	e L	ocation of Experience/L Permit Number of Fa	icense or cility	Confirm	Dates of Experience
Calculating, measuring, and sa preparing patient or human res subject dosages			ļ	Yes No	
Using administrative controls to prevent a medical event involvi use of unsealed byproduct mat	ng the			Yes No	
Using procedures to contain sp byproduct material safely and u proper decontamination proced	sing			Yes No	
Administering dosages of radio drugs to patients or human results of human results of human results and the subjects				Yes No	
Eluting generator systems appr for the preparation of radioactive drugs for imaging and localizative studies, measuring and testing eluate for radionuclidic purity, a processing the eluate with react kits to prepare labeled radioact drugs	e on the and gent			Yes No	
Supervising Individual		License/Permi authorized use	t Number listing su er	pervising indi	vidual as an
Supervisor meets the requirem 35.190 35.290 c. For 35.590 only, provide do	35.390	35.390 + gene	rator experience		
Device		of Training	Loca	ation and Da	ites
			·····		
)				

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NRC FO (3-2007)	RM 313A (AUD) AUTHORIZED USER TRAINING A	ND EXPERIEN	ICE AND PRECEPTO	U.S. NUCLEAR REGULAT OR ATTESTATION (COM	
	PAF	RT II – PRECEI	PTOR ATTESTATION	J	"
Note:	This part must be completed by the individual as long as the preceptor pone preceptor is necessary to docur required to meet training requirement	provides, directs ment experienc	s, or verifies training a	nd experience required.	If more than
	ection one of the following for each use r	equested:			
For	35.190				
	Board Certification				
	I attest that MICHAEL H. PHUN		has satisfactorily co	mpleted the requirement	s in
	10 CFR 35.190(a)(1) and has ac authorized user for the medical c				ently as an
			OR		
	Training and Experience				
	I attest that	a (a d () a a	has satisfactorily co	mpleted the 60 hours of	training and
	Name of Proposed A experience, including a minimum 35.190(c)(1), and has achieved a authorized user for the medical to	n of 8 hours of a level of comp	etency sufficient to fur	nction independently as:	
<u>For</u>	<u>35.290</u>				
	Board Certification				
	I attest that MICHAEL H. PHUN	·	has satisfactorily co	mpleted the requirement	s in
	10 CFR 35.290(a)(1) and has ac authorized user for the medical of	hieved a level			ently as an
			OR		
	Training and Experience				
	I attest that		has satisfactorily co	mpleted the 700 hours o	f training
	Name of Proposed A		6 .10.00.00.00	ah nantau , tualaina , an ar ia	-d b 40
	and experience, including a mini CFR 35.290(c)(1), and has achie authorized user for the medical u	eved a level of	competency sufficient	to function independent	
	d Section lete the following for preceptor atte	station and si	gnature:		
	✓ I meet the requirements below, or	or equivalent A	areement State requir	oments as an authorize	dusor for:
	<u> </u>		· 		d dserior.
	✓ 35.190 ✓ 35.290	35.390	35.390 + genera	tor experience	
Name o	of Preceptor Sign	nature		Telephone Number	Date
SAT	31NO TOME MAN.	They m		(973)7319442	9/17/07
License	/Permit Number/Facility Name				
M	A 59137 /NRC#	29-304	48-01		

and the control of the

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RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.50] Name of Proposed Radiation Safety Officer MICHAEL H. PHUNG, MS Requested Authorization(s) The license authorizes the following medical uses (check all that apply): 35.100 35.200 35.300 35.400 35.500 35.600 (remote afterloader) 35.600 (teletherapy) 35.600 (gamma stereotactic radiosurgery) 35.1000 (PART I TRAINING AND EXPERIENCE (Select one of the four methods below) *Training and Experience, including board certification, must have been obtained within the 7 years preceding the date application or the individual must have obtained related continuing education and experience since the required training and experience was completed. Provide dates, duration, and description of continuing education and experience relate to the uses checked above. 1. Board Certification a. Provide a copy of the board certification. b. Use Table 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license. c. Skip to and complete Part II Preceptor Attestation. OR 2. Current Radiation Safety Officer Seeking Authorization to Be Recognized as a Radiation Safety Officer for the Additional Medical Uses Checked Above a. Use the table in section 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for the additional types of medical use for which recognition as RSO is sought. b. Skip to and complete Part II Preceptor Attestation.
Requested Authorization(s) The license authorizes the following medical uses (check all that apply): 35.100 35.200 35.300 35.400 35.500 35.600 (remote afterloader) 35.600 (teletherapy) 35.600 (gamma stereotactic radiosurgery) 35.1000 (PART I TRAINING AND EXPERIENCE (Select one of the four methods below) 'Training and Experience, including board certification, must have been obtained within the 7 years preceding the date application or the individual must have obtained related continuing education and experience since the required training and experience was completed. Provide dates, duration, and description of continuing education and experience relate to the uses checked above.
Requested Authorization(s) The license authorizes the following medical uses (check all that apply): 35.100
□ 35.600 (teletherapy) □ 35.600 (gamma stereotactic radiosurgery) □ 35.1000 (PART I TRAINING AND EXPERIENCE (Select one of the four methods below) *Training and Experience, including board certification, must have been obtained within the 7 years preceding the date application or the individual must have obtained related continuing education and experience since the required training and experience was completed. Provide dates, duration, and description of continuing education and experience related to the uses checked above. 1. Board Certification a. Provide a copy of the board certification. b. Use Table 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license. c. Skip to and complete Part II Preceptor Attestation. OR 2. Current Radiation Safety Officer Seeking Authorization to Be Recognized as a Radiation Safety Officer for the Additional Medical Uses Checked Above a. Use the table in section 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for the additional types of medical use for which recognition as RSO is sought. b. Skip to and complete Part II Preceptor Attestation.
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*Training and Experience, including board certification, must have been obtained within the 7 years preceding the date application or the individual must have obtained related continuing education and experience since the required training and experience was completed. Provide dates, duration, and description of continuing education and experience related to the uses checked above. 1. Board Certification a. Provide a copy of the board certification. b. Use Table 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license. c. Skip to and complete Part II Preceptor Attestation. OR 2. Current Radiation Safety Officer Seeking Authorization to Be Recognized as a Radiation Safety Officer for the Additional Medical Uses Checked Above a. Use the table in section 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for the additional types of medical use for which recognition as RSO is sought. b. Skip to and complete Part II Preceptor Attestation.
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2. Current Radiation Safety Officer Seeking Authorization to Be Recognized as a Radiation Safety Officer for the Additional Medical Uses Checked Above a. Use the table in section 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for the additional types of medical use for which recognition as RSO is sought. b. Skip to and complete Part II Preceptor Attestation.
2. Current Radiation Safety Officer Seeking Authorization to Be Recognized as a Radiation Safety Officer for the Additional Medical Uses Checked Above a. Use the table in section 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for the additional types of medical use for which recognition as RSO is sought. b. Skip to and complete Part II Preceptor Attestation.
a. Use the table in section 3.c. to describe training in radiation safety, regulatory issues, and emergency procedures for the additional types of medical use for which recognition as RSO is sought. b. Skip to and complete Part II Preceptor Attestation.
procedures for the additional types of medical use for which recognition as RSO is sought. b. Skip to and complete Part II Preceptor Attestation.
OR
3. Structured Educational Program for Proposed Radiation Safety Officer
a. Classroom and Laboratory Training Clock Dates of
Description of Fraining Location of Fraining Hours Training*
Radiation physics and instrumentation
Radiation protection
Mathematics pertaining to the use and measurement of radioactivity
Radiation biology
Radiation dosimetry
Total Hours of Training:

RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

3. Structured Educational Program for Proposed Radiation Safety Officer (continued)

b. Supervised Radiation Safety Experience (If more than one supervising individual is necessary to document supervised work experience, provide multiple copies of this section.)

Description of Experience	Location of Training/ License or Permit Number of Facility	Dates of Training*
Shipping, receiving, and performing related radiation surveys		
Using and performing checks for proper operation of instruments used to determine the activity of dosages, survey meters, and instruments used to measure radionuclides		
Securing and controlling byproduct material		
Using administrative controls to avoid mistakes in administration of byproduct material		
Using procedures to prevent or minimize radioactive contamination and using proper decontamination procedures		
Using emergency procedures to control byproduct material		
Disposing of byproduct material		
Licensed Material Used (e.g., 35.100, 35.200, etc.)+		
	<u></u>	

Choose all applicable sections of 10 CFR Part 35 to describe radioisotopes and quantities used: 35.100, 35.200, 35.300, 35.400, 35.500, 35.600 remote afterloader units, 35.600 teletherapy units, 35.600 gamma stereotactic radiosurgery units, emerging technologies (provide list of devices).

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	ERIENCE AND PRECEPTOR ATTESTATION (continued)
3. Structured Educational Program for Proposed Rad	
c. Training in radiation safety, regulatory issues, and e license (continued)	emergency procedures for all types of medical use on the
Supervising Individual If training was provided by supervising RSO, AU, AMP, or ANP. (If more than one supervising individual is necessary to document supervised training, provide multiple copies this page.)	3
License/Permit lists supervising individual as:	
Radiation Safety Officer Authorized U Authorized Medical Physicist	ser Authorized Nuclear Pharmacist
Authorized as RSO, AU, ANP, or AMP for the follow	wing medical uses:
35.100 35.200 35.300	35.400
35.500 35.600 (remote afterloader)	35.600 (teletherapy)
35.600 (gamma stereotactic radiosurgery)	35.1000 ()
d. Skip to and complete Part II Preceptor Attestation.	
	DR .
4. Authorized User, Authorized Medical Physicist, the licensee's license	or Authorized Nuclear Pharmacist identified on
a. Provide license number.	
 b. Use the table in section 3.c. to describe training procedures for all types of medical use on the lice 	in radiation safety, regulatory issues, and emergency cense.
c. Skip to and complete Part II Preceptor Attestation	on.
PART II – PRECEI	PTOR ATTESTATION
individual as long as the preceptor provides, directs	ceptor. The preceptor does not have to be the supervising s, or verifies training and experience required. If more than e, obtain a separate preceptor statement from each.
First Section Check one of the following:	
✓ 1. Board Certification	
I attest that MICHAEL H. PHUNG, M.D Name of Proposed Radiation Safety Officer	has satisfactorily completed the requirements in
10 CFR 35.50(a)(1)(i) and (a)(1)(ii); or 35.50 (a)(2)((i) and (a)(2)(ii); or 35.50(c)(1).
, , , , , , , , , , , , , , , , , , , ,	OR .
2. Structured Educational Program for Proposed Ra	
I attest that	has satisfactorily completed a structural educational
Name of Proposed Radiation Safety Officer program consisting of both 200 hours of classroom radiation safety experience as required by 10 CFR	
	OR .

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NRC FORM 313A (R (2-2007)	RSO)	U.S. NUCLEAR REGULATORY COMMISSION			
	AFETY OFFICER TRAINING AN	D EXPERIENCE AND PRECEPTOR ATTESTATION (continued)			
Preceptor Attesta	ation (continued)				
First Section (co Check one of the					
3. Addition	al Authorization as Radiation S	afety Officer			
l attest th	at	is an			
	Name of Proposed Radiation Safety	Officer			
L Au	ithorized User	Authorized Nuclear Pharmacist			
Au	thorized Medical Physicist				
aspec		has experience with the radiation safety uct material for which the individual has			
Caramal Cantian		AND			
Second Section Complete for all	(check all that apply):				
✓ I attest that	MICHAEL PHUNG, M.D Name of ProposedRadiation Safety Office	has training in the radiation safety, regulatory issues, and			
emergency p	rocedures for the following types	of use:			
35.100					
✓ 35.200					
35.300	oral administration of less that which a written directive is req	n or equal to 33 millicuries of sodium iodide I-131, for juired			
35,300	oral administration of greater than 33 millicuries of sodium iodide I-131				
35.300	parenteral administration of any beta-emitter, or a photon-emitting radionuclide with a photon energy less than 150 keV for which a written directive is required				
35.300	parenteral administration of ar required	ny other radionuclide for which a written directive is			
35.400					
35.500					
35.600	remote afterloader units				
35.600	teletherapy units				
35.600	gamma stereotactic radiosurg	ery units			
35.1000	emerging technologies, includ	ing:			
					

NRC FORM 313A (RS (2-2007)	O)				U.S. NUCLEAR	REGULATO	ORY COMMISSION
	AFETY OFFICER	R TRAINING AN	ID EXPERIENC	E AND PREC	EPTOR ATTES	STATION	(continued)
			AND	-			
Third Section Complete for ALL	L						
attest that	MICHAEL PHUN	IG, M.D		eved a level of	radiation safety	/ knowled	ge
sufficient to fu	unction independ	lently as a Radia	ition Safety Offi	cer for a medic	cal use licensee		
Fourth Section Complete the foll	_		-		Ca cd in		(1) (Decumber
	on Safety Officer		705/11c	Name of Fac	30448_	1.97	n4
License/Permit Nu	mber: MA	59137	/ NRC	# 29-	30448-	0 (
Name of Preceptor		Signature			Telephone Num	her	Date
	Tane m	de	,7~		(913)7319	9	9/17/07

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