Stam	Daie, Tim	and Sand	er in This	Ares
######################################		e de la companya de l	د دیستا گیشتند <u>کیا اختیا</u>)

Institute For Nu 5660 Airport Blvd., Su Phone: (800) 548-4024	clear Medica ite 101, Boulder, C I • (303) 541-0044 •	l Education, Inc. Colorado 80301		
From: Sandra Nissen	_	ove Simmons	Date:	06/03/08
FAX Phone: 630.515.1078				
Reference: Dr. Siddiqui as RS				
				!
Hello Toye,				
Thanks for your call.				
Hope this is all you need for not	N.			
Good talking with you.				
Sandra				
Licensing				
scn@nuclearcardiology.com				
				'

Sender

1078 OFFICE-CO Fax 02

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C FORM 313A (RSO)	U.S. NUCLEAR REGULATORY COMMISSIO	NT	
AND PRECE	ICER TRAINING AND EXPERIENCE PTOR ATTESTATION CFR 35.50]	APPROVED EXPIRES:	BY OMB; NO. 3150-012 (0/31/2008
me of Proposed Radiation Safety Office	ar .		
Jawed Siddiqui, M.D.			
•	e authorizes the following medical uses (check al	that apply):	
35.100 X 35.200	35.300 35.400 35.500	35.600 (remo	ote afterloader)
35.600 (teletherapy)	35.600 (gamma stereotactic radiosurgery)	35.1000 ()
	PART I - TRAINING AND EXPERIENCE (Select one of the four methods below)		
dication or the individual must have	pard certification, must have been obtained within obtained related continuing education and experi de dates, duration, and description of continuing of	ience since th	ne required training
1. Board Certification			
a. Provide a copy of the board or	ertification.		
 b. Use Table 3.c. to describe trainall types of medical use on the 	ning in radiation safety, regulatory issues, and em license.	ergency prod	cedures for
c. Skip to and complete Part II P	receptor Attestation.		
	OR		
2. <u>Current Radiation Safety Officer for the Additional Med</u>	cer Seeking Authorization to Be Recognized a	<u>s a Radiatio</u>	Safety
	to describe training in radiation safety, regulatory	icense and a	memenov
procedures for the additional	types of medical use for which recognition as RS	O is sought.	and gency
b. Skip to and complete Part II	Precaptor Attestation.		
	OR		
 Structured Educational Programma. Classroom and Laboratory T 	am for Proposed Radiation Safety Officer		
Description of Training	Location of Training	Clock	Dates of
Radiation physics and	INME Training Class, Boulder, CO	Hours	Training*
instrumentation	and PIC (9/06 and 6/07)	100	July, Aug 1990
Radiation protection	Same as above	30	Same
Mathematics pertaining to the use and measurement of radioactivity	Same as above	20	Same
Radiation biology	Same as above	30	Same
Radiation dosimetry	Same as above	20	Same
	Total Hours of Training:	200 hrs	
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RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

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

 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.)+		
Choose all sentions of 10 CER Part 35 to describe	cribe radioisotopes and quantities used: 35.100, 35.200, 35.	

PAGE 2

list of devices).

ADIATION SAFETY OFFICER TRAINING AND	EXPERIENCE AND PRECEPTOR ATTEST	ATION (continued			
Structured Educational Program for Propose					
b. Supervised Radiation Safety Experience (continued)					
(If more than one supervising individual is necessary to document supervised work experience, provide multiple copies of this section.)					
Supervising Individual	License/Permit Number listing supervisi Radiation Safety Officer	ng individual as a			
This license authorizes the following medical us	es;	······································			
35.100 35.200 35.300	35.400				
35.500 35.600 (remote afterloader)	35.600 (teletherapy)				
35.600 (gamma stereotactic radiosurgery)	35.1000 (1			
-					
c. Describe training in radiation safety, regulate use on the license.					
Description of Training	Training Provided By	Dates of Training*			
Radiation safety, regulatory issues, and emergency procedures for 35.100, 35.200, and 35.500 uses					
Radiation safety, regulatory issues, and emergency procedures for 35.300 uses					
Radiation safety, regulatory issues, and emergency procedures for 35.400 uses					
Radiation safety, regulatory issues, and emergency procedures for 35.600 - teletherapy uses					
Radiation safety, regulatory issues, and emergency procedures for 35.600 - remote afterloader uses					
Radiation safety, regulatory issues, and emergency procedures for 35.600 - gamma					
stereotactic radiosurgery uses		1			

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(2-2007	FORM \$13A (RSO) U.S. NUCLEAR REGULATORY COMMISS (*) LADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)					
3.	Structured Educational Program for Proposed Radiation Safety Officer (continued) C. Training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license (continued)					
.	Supervising Individual If training was provided by supervising RSD, AU, AMP, or ANP. (If more than one supervising individual is necessary to document supervised training, provide multiple copies of this page.)					
	Charles H. Rose,MA, MSPH, DABSNM License No. 29-28041-01					
	License/Permit lists supervising individual as:					
Ì	Radiation Safety Officer Authorized User Authorized Nuclear Pharmacist					
l	Authorized Medical Physicist					
Ì	Authorized as RSO, AU, ANP, or AMP for the following medical uses:					
	☐ 35.100 ☐ 35.200 ☐ 35.300 ☐ 35.400					
	35.500 Solution 35.600 (remote afterloader) 35.600 (teletherapy)					
	35.600 (gamma stereotactic radiosurgery) 35.1000 ()					
ι	d. Skip to and complete Part II Preceptor Attestation.					
	OR					
1 4	Authorized User, Authorized Medical Physicist, or Authorized Nuclear Pharmacist Identified on					
	the licenses's license					
	a. Provide license number.					
	 Use the table in section 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.					
	PART II - PRECEPTOR ATTESTATION					
Note	This part must be completed by the individual's preceptor. The preceptor does not have to be the supervising individual as long as the preceptor provides, directs, or verifies training and experience required. If more than one preceptor is necessary to document experience, obtain a separate preceptor statement from each.					
	: Section ok one of the following:					
	1. Board Certification					
ļ	I attest that has satisfactorily completed the requirements in					
	Name of Proposed Recistion Safety Officer					
	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					
<u> </u>	2. Structured Educational Program for Proposed Radiation Safety Officers					
[l attest that has satisfactorily completed a structural educational					
	Name of Proposed Redistion Safety Officer program consisting of both 200 hours of classroom and laboratory training and one year of full-time radiation safety experience as required by 10 CFR 35.50(b)(1).					
	OR					

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NRC FORM 313A (RSC (2-2007)	U.S. NUCLEAR REGULATORY COMMISSION				
RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)					
Preceptor Attestation (continued)					
First Section (continued) Check one of the following:					
X 3. Additional	Authorization as Radiation Safety Officer				
🗓 I attest that	Jawed Siddiqui, M.D. is an Name of Proposed Rediction Safety Officer				
X Auth	orized User				
Auth	orized Medical Physicist				
aspects	d on the Licensees license and has experience with the radiation safety of similar type of use of byproduct material for which the individual has a Safety Officer responsibilities				
	AND				
Second Section Complete for all (c	heck all that apply):				
X r) attest that	Jawed Siddiqui, M.D. has training in the radiation safety, regulatory issues, and Name of Proposed Radiation Safety Officer conductors for the following types of use:				
35.100	Canalisa ion and remorning typod of acco.				
35.200					
35.300	oral administration of less than or equal to 33 millicuries of sodium iodide 1-131, for which a written directive is required				
35.300	oral administration of greater than 33 millicuries of sodium lodide 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 any other radionuclide for which a written directive is required				
35.400					
35.500					
35.600	remote afterloader units				
35.600	teletherapy units				
35.600	gamma stereotactic radiosurgery units				
35.1000	emerging technologies, including:				
l					

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NRC FORM 313A (R\$O) (2-2007)			U.S. NUCLEAR REGUL	ATORY COMMISSION
RADIATION SAFETY OF	FICER TRAINING AND I	EXPERIENCE AND PRE	CEPTOR ATTESTATIO	N (continued)
		AND		
Third Section Complete for ALL				
	Siddiqui, M.D.	has achieved a level o	of radiation safety knowle	êdge
sufficient to function inde	ependently as a Radiation	n Safety Officer for a med	lical use licensee.	
Fourth Section Complete the following for i	Preceptor Attestation a	nd signature		~ ~ ~ ~ ~ ~ ~ ~
i am the Radiation Safety O	fficer for Physic	ians Imaging Cent	er and Metro Card	liovascular
License/Permit Number: License/Permit Number:	c. Nos. 29-28041-	01 and 24-32636-0		
Name of Preceptor	Signature	2/1	Telephone Number	Date
Charles H. Rose	SAL	lose	303.541.0044	
			-441011110044	06/03/08