

NC Systems, Inc.

Institute For Nuclear Medical Education, Inc.

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Standard □ Urgent

Total Pages: _

To: Tove Simmons

Date: 06/03/08

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FAX Phone: 630.515.1078 Phone: 630.529. 929. 9894Location: Lisle, IL

Reference: Dr. Siddiqui as RSO

Helio Toye,

Thanks for your call.

From: Sandra Nissen

Hope this is all you need for now.

Good talking with you.

Henden

Sandra Licensing

scn@nuclearcardiology.com

Sender

1078 OFFICE-CO Fax 02

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Structured Educational Program for Propo	sed Radiation Safety Officer (continu	ed)	
b. Supervised Radiation Safety Experience (continued)	•	
(If more than one supervising individual is copies of this section.)	necessary to document supervised work	experience, provide multi	
Supervising Individual	License/Permit Number listing s Radiation Safety Officer	upenvising Individual as a	
This license authorizes the following medical (JS9S:		
35.100 35.200 35.300	35.400		
35.500	er) 35.600 (teletherapy)	35.600 (teletherapy) 35.1000 ()	
35.600 (gamma stereotactic radiosurgery)	35.1000 (
		·	
c. Describe training in radiation safety, regula use on the license.	itory issues, and emergency procedures	for all types of medical	
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	C. Rose	2006-08	
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			
Radiation safety, regulatory issues, and emergency procedures for 35.1000, specify use(s):			

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NRC FORM 313A (RSO) (2-2007)	U.S. NUCLEAR REGULATORY COMMISSION		
RADIATION 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 RSO, AU, AMP, or ANP. (If more than one supervising individual is necessary to document supervised training, provide multiple copies of this page.)	License/Permit Number listing supervising Individual		
Charles H. Rose, MA, MSPH, DABSNM	License No. 29-28041-01		
License/Permit lists supervising individual as:			
Radiation Safety Officer Authorized User Authorized Nuclear Pharmacist			
Authorized Medical Physicist			
Authorized as RSO, AU, ANP, or AMP for the following medical uses:			
	<u> </u>		
35.500 35.600 (remate afterloader)	35.600 (teletherapy)		
35.600 (gamma stereotactic radiosurgery)	35.1000 ()		
d. Skip to and complete Part II Preceptor Attestation.			
OR			
4. Authorized User, Authorized Medical Physicist, o	or Authorized Nuclear Pharmacist identified on		
the licensee'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.			
First Section Check one of the following:			
1. Board Certification			
l attest that	has satisfactorily completed the requirements in		
Narra of Proposed Reclision 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			
2. Structured Educational Program for Proposed Radiation Safety Officers			
	has satisfactorily completed a structural educational		
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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