Barnert Hospital Radiology Department

680 Broadway, Paterson, NJ 07514 Phone (973) 977 - 6975 Fax (973) 881 - 7266

Q-8

FACSIMILE COVER SHEET

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Date: 4/13/07

Number of Pages <u>\$</u>
(Including this sheet)

To: Shirley Xu

Fax No: 610-337-5269

From: R. CAVALLONE

Comments: RADIATION Safety Officer

Training & PRECEPTOR ATTESTATIONS Cor De Valery Kalika, MD

If you received this transmission in error, please notify The Barnert Hospital Radiology Department immediately

140154

NMSS/RGN1 MATERIALS-002

NRC FORM 313A (RSO) (10-2008)	U.S. NUCLEAR REGULATORY COMMISS	SION		
RADIATION SAFETY OFFIC	CER TRAINING AND EXPERIENCE PTOR ATTESTATION CFR 35.50]		APPROVED E EXPIRES: 10	BY OMB: NO. 3150-0120 /31/2008
Name of Proposed Radiation Safety Officer	443			
VALERY KALII				
	authorizes the following medical uses (check	call tha	at apply):	
35.100 35.200 3	5.300 🔲 35.400 🔲 35.500 📋	35.6	600 (remote	e afterloader)
35.600 (teletherapy) 3	5.600 (gamma stereotactic radiosurgery)	35 .	1000 ()
	PART I TRAINING AND EXPERIENCE (Select one of the four methods below)			
application or the individual must have of	ard certification, must have been obtained with obtained related continuing education and expedites, duration, and description of continuing	periend	ce since the	required training
1. Board Certification				
a. Provide a copy of the board cer	tification.			
 b. Use Table 3.c. to describe training all types of medical use on the l 	ing in radiation safety, regulatory issues, and icense.	emerg	ency proce	dures for
c. Skip to and complete Part II Pre	ceptor Attestation.			
	OR			
2. <u>Current Radiation Safety Office</u> Officer for the Additional Medic	er Seeking Authorization to Be Recognized	as a	Radiation S	<u>Safety</u>
a. Use the table in section 3.c. to	describe training in radiation safety, regulato	ry issu	ies, and em	nergency
	ypes of medical use for which recognition as	RSO	s sougnt.	
b. Skip to and complete Part II P	receptor Attestation.			
	OR			
a. Classroom and Laboratory Tra	m for Proposed Radiation Safety Officer			
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				
Radiation biology				
	Total Hours of Training:			
NRC FORM 313A (RSO) (10-2006)	PRINTED ON RECYCLED PAPER			PAGE 1

NRC FORM 313A (RSO) (10-2006)	U.S. NUCLEAR REC	BULATORY COMMISSIO	
RADIATION SAFETY OFFICER TRAINING A	ND EXPERIENCE AND PRECEPTOR ATTESTA	TION (continued)	
3. Structured Educational Program for Propo			
b. Supervised Radiation Safety Experience (
(If more than one supervising individual is copies of this section.)	necessary to document supervised work experien	ce, provide multiple	
Supervising Individual	License/Permit Number listing supervising Radiation Safety Officer	License/Permit Number listing supervising individual as a Radiation Safety Officer	
This license authorizes the following medical of 35,100 35,300	uses: 35,400		
35.500 35.600 (remote afterloade	T,/		
35.600 (gamma stereotactic radiosurgery)	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
Describe training in radiation safety, regula use on the license. Description of Training	tory issues, and emergency procedures for all typ Training Provided By	es of medical Dates of Training*	
Radiation safety, regulatory Issues, and emergency procedures for 35.100, 35.200, and 35.500 uses	Albert Ginstein College of 1 Nuclear Medicine Residency		
Radiation safety, regulatory issues, and emergency procedures for 35.300 uses	De Orestes Smekez MD RABIAtion Safety Officer BARNET Hospital	3/07	
Radiation safety, regulatory issues, and emergency procedures for 35.400 uses	DR. George A. DAWSOW MD PADIATION COCOLOGISTA BARNEST HOSPITOL	4/07	
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):			
		·	

NRC FORM 313A (RSO) (10-2006)	U.S. NUCLEAR REGULATORY COMMISSION
	RIENCE AND PRECEPTOR ATTESTATION (continued)
3. Structured Educational Program for Proposed Radia	tion Safety Officer (continued)
 c. Training in radiation safety, regulatory issues, and en license (continued) 	nergency 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 of this page.)	License/Permit Number listing supervising individual
License/Permit lists supervising individual as:	
Radiation Safety Officer Authorized Use Authorized Medical Physicist	er Authorized Nuclear Pharmacist
Authorized as RSO, AU, ANP, or AMP for the following	ng medical uses:
	35,400
	35.600 (teletherapy)
35.500 35.600 (remote afterloader) 35.600 (gamma stereotactic radiosurgery)	
55.600 (garnina stereotactic radiostrigery)	35.1000 ()
d. Skip to and complete Part II Preceptor Attestation.	
OF	₹
4. Authorized User, Authorized Medical Physicist, o the licensee's license	r Authorized Nuclear Pharmacist identified on
a. Provide license number.	
 b. Use the table in section 3.c. to describe training in procedures for all types of medical use on the lice 	
c. Skip to and complete Part II Preceptor Attestation	
PART II - PRECEPT	OR ATTESTATION
Note: This part must be completed by the individual's prece	aptor. The preceptor does not have to be the supervising or verifies training and experience required. If more than
First Section	
Check one of the following:	
1. Board Certification	
Name of Proposed Radiation Safety Officer	nas 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).
OF	R
2. Structured Educational Program for Proposed Rad	iation Safety Officers
I attest that Name of Proposed Radiation Safety Officer	nas satisfactorily completed a structural educational
program consisting of both 200 hours of classroom at radiation safety experience as required by 10 CFR 35	
OR	

NRC FORM 313A (10-2006)	RSO)	U.S. NUCLEAR REGULATORY COMMISSION
	AFETY OFFICER TRAINII	NG AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)
Preceptor Attest	ation (continued)	
First Section (co Check one of the		
3. Addition	nal Authorization as Radi	ation Safety Officer
attest th	at	is an
	Name of Proposed Radiati	on Safety Officer
Au	thorized User	Authorized Nuclear Pharmacist
AL	thorized Medical Physicist	
aspec		se and has experience with the radiation safety by
		AND
Second Section Complete for all	(check all that apply):	
attest that	VALERY KALIEA, N Name of Proposed Radiation Sa	has training in the radiation safety, regulatory issues, and fety Officer
emergency p	rocedures for the following	types of use:
35.100		
35.200		
 -35.300	oral administration of lea	ss than or equal to 33 millicuries of sodium iodide l-131, for else required
35.300	oral administration of gr	eater than 33 millicuries of sodium iodide I-131
35.300	parenteral administration a photon energy less that	n of any beta-emitter, or a photon-emitting radionuclide with an 150 keV for which a written directive is required
35.300	parenteral administration required	n of any 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 radi	osurgery units
<u> </u>	emerging technologies,	including:
		PAGE 5

NRC FORM 313A (RSO) (10-2006)	U.S. NUCLEAR REGUL	ATORY COMMISSION
	AINING AND EXPERIENCE AND PRECEPTOR ATTESTATION	ON (continued)
	AND	
Third Section Complete for ALL		
lattest that VALERY KALIKA Name of Proposed Radiat	has achieved a level of radiation safety knowl	ledge
sufficient to function independently	as a Radiation Safety Officer for a medical use licensee.	
Fourth Section Complete the following for Preceptor A		
l am the Radiation Safety Officer for	BARNERT HOSPITAL Name of Facility	
License/Permit Number: _29-17	1895-01	
	\wedge	
Orestes Sauchez M. Name of Preceptor	Signature Telephone Number	Date
	77/1/	

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BARNERT HOSPITAL

680 Broadway, Paterson, New Jersey 07514-1472 Tel. (973) 977-6800 = Fax. (673) 742-6248 www.bamerthoapitel.org

March 9, 2007

United States Nuclear Regulatory Commission Region 1 475 Allendale Road, King of Prussis, PA 19408-1415

We respectfully submit this correspondence as notification of training for Dr Valery Kalika, MD, of Barnert Hospital. This training included radiation safety, regulatory issues, and emergency procedures for 35.400 uses.



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We respectfully submit this correspondence as notification of training for Dr Valery Kalika, MD, of Barnert Hospital. This training included radiation safety, regulatory issues, and emergency procedures for 35.300 uses.

Orestes Sanchez, MD Radiation Safety Officer