

80 SEYMOUR STREET P.O. BOX 5037 HARTFORD, CT 06102-5037 860/545-5000 Brs

To: USNRC, Region I Office NMSB - Medical Licensing

475 Allendele Boed

475 Allendale Road

King of Prussia, PA 19406

April 11, 2011

03001239

Re: Amendment Requested to Materials License # 06-00253-04

An amendment is requested for the addition of a new Authorized Medical Physicist.

ITEM 1

Please add onto the license as an Authorized Medical Physicist: Monica C. Rossi, MS

She has satisfied the criteria in 10 CFR 35.51 (b) and (c) for the use of High Dose Rate devices. NRC Form 313A (AMP) is enclosed for your review.

If you have any questions or desire additional information, please contact me at (860) 545-2676, or 324-3438. I can also be paged throughout the hospital if not immediately available.

Thank you for your time and efforts with our request.

Respectfully submitted,

Donna Handley, VP

Director, Cancer Program

Peter J. Más, MS, DABMP

Physicist & RSO

EAR REGULATORY COMMISSION IG AND EXPERIENCE TION tium-90 35.600 Telethers	APPROVED BY OMB: NO. 3150-0120 EXPIRES: 3/31/2012
TION	
ium-90 35.600 Telethera	
ium-90	
ium-90 35.600 Telethers	
	apy unit(s)
(s) 35.600 Gamma s	stereotactic radiosurgery unit(s)
G AND EXPERIENCE hree methods below)	
st have been obtained within the continuing education and cates, duration, and description	experience since the
and dates of training for each	h type of use for which
<u>lditional Authorization for y</u>	use(s) checked above
or new device.	
d Authorized Medical Physi	lcist
n physics, medical physics, other ited college or university.	her physical science,
Major Field	
Radiological Medical Physicis	
Work Experience In clinical ra actrons with energles greater t	adiation facilities that provide than or equal to 1 million
dical physics (for areas identi	ified below) under the
who meets the requir	rements for an
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nce in medical physics (for are	eas identified below)
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	three methods below) It have been obtained within the continuing education and lates, duration, and description and dates, duration, and description and dates of training for each and d

Dates of Work

Experience*

Description of Training/

Experience

NRC FORM 313A (AMP) (3-2009) U.S. NUCLEAR REGULATORY COMMISSION

Dates of

Training*

AUTHORIZED MEDICAL PHYSICIST TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

- 3. Education, Training, and Experience for Proposed Authorized Medical Physicist (continued)
 - b. Supervised Full-Time Medical Physics Training and Work Experience (continued)
 If more than one supervising Individual is necessary to document supervised training, provide multiple copies of this page.

Location of Training/License or Permit Number

of Training Facility/Medical Devices Used+

Medical Physics	University of Kentucky August 2005 - May 2007				
Dadami'a aadad aasaa lada	University of Kentucky		January 2007 - April 2007		
Performing sealed source leak tests and inventories	Capintee Dose Calibrator		April 2007		
Performing decay corrections	University of Kentucky		August 2005 - May 2007		
Performing full calibration and	University of Kentucky		August 2005 -		
periodic spot checks of external beam treatment unit(s)	Linear Accelerator: Varian 21 EX		May 2007		
Performing full calibration and	University of Kentucky		September 2006 - August		
periodic spot checks of stereotactic radiosurgery unit(s)	Periodic spot check - Gamma Knife		2006 - August 2006		
Performing full calibration and periodic spot checks of remote afterloading unit(s)	University of Kentucky VariSource HDR		August 2006 - May 2007		
Conducting radiation surveys University of Kentuck		,	August 2005 -		
around external beam treatment unit(s), stereotactic radiosurgery unit(s), remote after loading unit(s)	Innavision 451B, Victoreen 190		May 2007		
Supervising Individual**	License/Permit Number listing supervising individual as an authorized Medical Physicist				
Ali Meigooni, Ph.D		License # 202-049-22 Am. 79, Univ of Kentucky			
for the following types of use:					
Remote afterloader unit(s) Teletherapy unit(s) Gamma stereotactic radiosurgery unit(s)					
 Training and work experience must be conducted in clinical radiation facilities that provide high-energy external beam therapy (photons and efections with energies greater than or equal to 1 million electron volts) and brachytherapy services. 					
1 year of Full-time medical physics training and 1 year of full time work experience cannot be concurrent.					
If the supervising medical physicist is not an authorized medical physicist, the licensee must submit evidence that the supervising medical physicist meets the training and experience requirements in 10 CFR 35.51 and 35.59 for the types of use for which the individual is seeking authorization.					

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C FORM 313A (AMP) ⁰⁰⁾ ITHODIZED MEDIC	AI DUVE	ICIET TRAINING AND	U.S. N EXPERIENCE AND PRECEPT		REGULATORY COMMISSIO
			ed Authorized Medical Physic		
			for each type of use for which au		
Description of Training	Training Provider and Dates				
	Re	emote Afterloader	Teletherapy	G	samma Stereolaclic Radiosurgery
Hands-on device operation	QA	ce HDR daily, quarterly			
Safety procedures for the device use	Emergenc	rterly QA y procedures 06 - May 2007			
Clinical use of the device	Planned and delivered more than 60 cases (T&O, Wright Applicator, vaginal cylinder, Endobronchial) August 2006 - May 2007				
Treatment planning system operation	BrachyVision August 2006 - May 2007				
Supervising Individual If training is provided by Super- Individual is necessary to docu- this page.)	ńsing Medical Pt	nyalcist, (If more than one supervising training, provide multiple copies of	License/Permit Number listing sup- authorized Medical Physicist	 ervising (r	ndividual as an
Ali Meigooni, Ph.D			: License # 202-049-22 Am. 79, Univ o	f Kentuck	у
for the following lyp	es of use				
Remote afterlo	ader unit(s	c) Teletherap	y unit(s) Gamma s	tereotac	tlc radiosurgery unit(s)
If Applicable:					
Authorization S	ought	Device	Training Provided By	/	Dates of Training
35.400 Ophthalmic of strontium-90	Use				

d. Skip to and complete Part II Preceptor Attestation.

NRC FO	ORM 313A (AMP)			U.S. NUCLEAR REGULAT	FORY COMMISSION
(3-2009) AUTH	HORIZED MEDIC	CAL PHYSICIST TRAINING AND EX	PERIENCE AND P	RECEPTOR ATTESTAT	iON (continued)
		PART II - PRECEP	TOR ATTESTATIC	. — — ис	
Note:	individual as lon	be completed by the individual's precing as the preceptor provides, directs, is necessary to document experience	, or verifies training	and experience required.	If more than
	Section				
Check	k one of the follo				
	1. Board Certif	fication			
	I attest that			ly completed the requirem	ents in
	40 OED 35	Name of Proposed Authorized Medical Physics 51(a)(1) and (a)(2)	st		
	10 UFR 35.0	.51(a)(1) and (a)(2).	- D		
	2. Education,	Training, and Experience)R		
	I attest that		has satisfactoril	ly completed the 1-year of	f full-time
		Name of Proposed Authorized Medical Physicia		,	
	training in ma 35.51(b)(1).	nedical physics and an additional year		xperience as required by 1	10 CFR
e-con	nd Section	A	ND		
	ia Section lete the following	a:			
		Monica C Rossí	has training for	the types of use for which	authorization
	Y 1 3	Monica C Rossi Name of Proposed Authorized Medical Physicis		no types of months	poure,
		at Include hands-on device operation, lanning system.	safety procedures,	, clinical use, and the oper	ration of a
(**		A!	 ND	/	****
	Section lete the following				
	✓ I attest that	_	has achieved a	level of competency suffic	cient to
		Name of Proposed Authorized Medical Physicis	51		
	function inde	ependently as an Authorized Medical	Physicist for the following	llowing:	
	35.400 C	Ophthalmic use of strontium-90	35.600 Teletherapy	y unit(s)	
	_		35.600 Gamma ste	tereolactic radiosurgery unit(s	s)
			477	***********	
	Section				
omple	ete the following	g for preceptor attestation and sign	iature:		
		equirements in 10 CFR 35.51, or equivalent or equivalent signal or the following:	valent Agreement S	State requirements for Aut	thorized
	_	_	35.600 Teletherapy	y unit(s)	
	√ 35.600 R	Remote afterloader unit(s)	35.600 Gamma sle	ereotactic radiosurgery unit(s	3)
lame of	f Preceptor	Signature		Telephone Number	Date
	ooni, Ph.D		eigopni	(702) 343-8020	1/24/201
	Pemil Number/Fac	cility Name			-
icence r	number of 202-049-7	22 Amendment 79. University of Kentucky	v		

This is to acknowledge the receipt of	of your letter/application dated
includes an administrative review h	nd to inform you that the initial processing which as been performed.
	5253 - 04- hissions. Your application was assigned to a that the technical review may identify additional nformation.
Please provide to this office with	in 30 days of your receipt of this card
	varded to our License Fee & Accounts Receivable ately if there is a fee issue involved.
Your action has been assigned Ma When calling to inquire about this a You may call us on (610) 337-5398	ction, please refer to this control number. , or 337-5260.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader

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