



TELECOPY TRANSMITTAL

TO: Bell' Reichbld
Fax Number: 630-515-1079 FROM: Jura Juna RE: Control # 316663 Mucleur Cardina Dinaging
COMMENTS: Additional information 5113 A Porms
This transmittal consists of 7 pages (including transmittal cover sheet). Pleas

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contact me if you have any questions or problems with this transmittal.

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NRC FORM 313A (RSO) (2-2007)	U.S. NUCLEAR REGULATORY COMMI	SSION	
RADIATION SAFETY OFF	FICIER TRAINING AND EXPERIENCE EPTOR ATTESTATION 0 CFR 35.50]	APPROVED EXPIRES:	D BY OMB: NO. 3150-012 10/31/2008
Name of Proposed Radiation Safety Offic Laura M. Luna	er	1	
Requested Authorization(s) The license	se authorizes the following medical uses (che	ck all that apply)	
✓ 35.100 ✓ 35.200 	35.300	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)	·	
application or the individual must have	parci certification, must have been obtained will be obtained related continuing education and exide dates, duration, and description of continuing	xperience since th	ne required training
1. Board Certification			
a. Provide a copy of the board c			
 b. Use Table 3.c. to describe tra all types of medical use on the 	ining in radiation safety, regulatory issues, an e license.	d emergency prod	cedures for
c. Skip to and complete Part II F	receptor Attestation.		
	OR		
2. Current Radiation Safety Officer for the Additional Med	cer <u>Seeking Authorization to Be Recogniz</u> dical Uses Checked Above	ed as a Radiation	n Safety
a. Use the table in section 3.c.	to cescribe training in radiation safety, regula I types of medical use for which recognition a	tory issues, and e s RSO is sought	emergency
b. Skip to and complete Part II	Preceptor Attestation.		
	OR		
	ram for Proposed Radiation Safety Officer		
a. Classroom and Laboratory 1		Clock	Dates of
Description of Training	Location of Training	Hours 50	Training* 09/83 to 06/84
Radiation physics and instrumentation	Ferris State College, Big Rapids, Mi Fluciear Med Radiation Physics Course Fledical Physics Consultants, Inc.	3 125	03/04 01/01 to 09/07
Radiation protection	Ferris State College, Big Rapids, Mi Nuclear Med Radiation Physics Course	50	09/83 to 06/84 03/04
	Medical Physics Consultants, Inc.	3 100	01/01 to 09/07
Mathematics pertaining to the	Ferris State College, Big Rapids, MI Nuclear Med Radiation Physics Course	50	09/83 to 06/84
use and measurement of radioactivity	Medical Physics Consultants, Inc.	100	03/04 01/01 to 09/07
Radiation biology	Ferris State College, Big Rapids, Mi	30	09/83 to 06/84
3 ,	Nuclear Med Radiation Physics Course Medical Physics Consultants, Inc.	2 100	03/04 01/01 to 09/07
Radiation dosimetry	Ferris State College, Big Rapids, MI	20	09/83 to 06/84
,	Nuclear Med Radiation Physics Course Medical Physics Consultants, Inc.	1 125	03/04 01/01 to 09/07
	Total Hours of Training: 762		

NRC FORM 313A (RSO)

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)

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	National Diagnostics Services, LLC NRC #21-32432-01 Regional Medical Imaging NRC #21-26076-01	09/04 to presen
Using and performing checks for proper operation of instruments used to determine the activity of dosages, survey meters, and instruments used to measure radionuclides	National Diagnostics Services, LLC NRC #21-32432-01 Regional Medical Imaging NRC #21-26076-01	09/04 to presen
Securing and controlling byproduct material	National Diagnostics Services, LLC NRC #21-32432-01 Regional Medical Imaging NRC #21-26076-01	09/04 to present
Using administrative controls to avoid mistakes in administration of byproduct material	National Diagnostics Services, LLC NRC #21-32432-01 Regional Medical Imaging NRC #21-26076-01	09/04 to present
Using procedures to prevent or minir lize radioactive contamination and using proper decontamination procedures	National Diagnostics Services, LLC NRC #21-32432-01 Regional Medical Imaging NRC #21-26076-01	09/04 to present
Using emergency procedures to confrol byproduct material	National Diagnostics Services, LLC NRC #21-32432-01 Regional Medical Imaging NRC #21-26076-01	09/04 to presen 01/00 to 12/00
Disposing of byproduct material	National Diagnostics Services, LLC NRC #21-32432-01 Regional Medical Imaging NRC #21-26076-01	09/04 to present
Licensed Material Used (e.g., 35.100, 35.200, etc.)+ 35,100, 35.200	National Diagnostics Services, LLC NRC #21-32432-01 Regional Medical Imaging NRC #21-26076-01	09/04 to present

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).

FORM 313A (RSO) 7) PADIATION SAFETY OFFICER TRAINING A		REGULATORY COMMISSIO
Structured Educational Program for Prope	ND EXPERIENCE AND PRECEPTOR ATTES	STATION (continued)
b. Supervised Radiation Safety Experience	•	
	s necessary to document supervised work expe	rience, provide multiple
Supervising Individual	License/Permit Number listing superv Radiation Safety Officer	risin ; individual as a
James M. Botti, M.S.	21-32432-01	
This license authorizes the following medical	uses:	
☑ 35.100 ☑ 35.200 ☐ 35.300	35.400	
☐ 35.500 ☐ 35.600 (remote afterload	er) 35.600 (teletherapy)	
35.600 (gamma stereotactic radiosurgery	35.1000 ()
use on the license. Description of Training	Training Provided By	Dates of
	Training Floridog by	Training*
Radiation safety, regulatory issues, and emergency procedures for 35.100, 36.200, and 35.500 uses	James M. Botti, M.S.	09/04 to present
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 - namote afterloader uses		
Radiation safety, regulatory issues, and emergency procedures for 35.600 - gamma stereotactic radiosurgery uses		

(2-2007)		ETY OFFICER TRA	INING AND EXPERI		CLEAR REGULATORY COMMISSION ATTESTATION (continued)	
			- 	ion Safety Officer (continu		
		diation safety, regul		ergency procedures for all ty	•	
	RSO, AU, AMP, or A	vidual If training was p NP. (If more than one s ent supervised training,	provided by supervising to pervising individual is provide multiple copies of	License/Permit Number listing	supervising Individual	
	James M. Botti, M.	. S .		21-32432-01		
	Radiation	lists supervising ind Safety Officer d Medical Physicist	Authorized User	Authorized Nuclear F	Pharmacist	
	Authorized as	s RSO, AU, ANP, o	AMP for the following	g medical uses:		
	 35.100	35.200	35.300	35.400		
	35.500	35.600 (rem	cte afterloader)	35.600 (teletherapy)		
	35.600 (g	amma stereotactic	radiosurgery)	35.1000 ()	
,	d. Skip to and c	omplete Part II Pred	pptor Attestation.			
□ 4	the licensee		<u>ledical Physicist, or</u>	Authorized Nuclear Pham	nacist identified on	
	a. Provide lic	ense number.				
			e describe training in a dical use on the licen	radiation safety, regulatory is se.	ssues, and emergency	
	c. Skip to an	d complete Part II F	eceptor Attestation.			
			ART II - PRECEPTO	OR ATTESTATION		
Note	individual as one precepto	long as the precept	or provides, directs, o	otor. The preceptor does no r verifies training and experi obtain a separate preceptors	t have to be the supervising ence required. If more than statement from each.	
	Section ok one of the fol	llowing:				
	I. <u>Board Certifi</u>	cation			i	
[i attest that			as satisfactorily completed to	ne requirements in	
	40 OFD 65 C	•	adiation Safety Officer			
	10 CFR 35.50(a)(1)(i) and (a)(1)(i); 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					
- L.J. 	✓ I attest that	Laura M. Luna		as satisfactorily completed a	structural educational	
		sisting of both 200 h	ediation Safety Officer nours of classroom an equired by 10 CFR 35.	d laboratory training and one 50(b)(1).	e year of full-time	
			OR			

NRC FORM 313A (RS (2-2007)		U.S. NUCLEAR REGULATORY COMMISSION
		AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)
Preceptor Attestat	· 	
First Section (con Check one of the f		
3. Additions	I Authorization as Radiation	n Safety Officer
l attest tha		is an
	Name of Proposed Riddlation Sa	fety Officer
	norized User	Authorized Nuclear Pharmacist
L Auti	norized Medical Physicist	
aspects		nd has experience with the radiation safety roduct material for which the individual has les
		AND
Second Section		
Complete for all (check all that apply):	
✓ I attest that	Laura M. Luna	has training in the radiation safety, regulatory issues, and
Amergancy pr	Name of ProposedRadiatk in Safety Coccedures for the following type	
35.100 √	reedings for the following type	55 Of 03G.
35.200		
35.300	oral administration of less th	han or equal to 33 millicuries of sodium iodide I-131, for
	which a written directive is r	
55.300	oral administration of greate	er than 33 millicuries of sodium iodide I-131
35,300	parenteral administration of a photon energy less than 1	any beta-emitter, or a photon-emitting radionuclid∈ with 150 keV for which a written directive is required
35.300	parenteral administration of required	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 radiosu	irgery units
35.1000	emerging technologies, incl	uding:

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NRC FORM 313A (RSO) (2-2007)	:	U.S. NUCLEAR REGULATO	DRY COMMISSION
	RAINING AND EXPERIENCE AND PREC	EPTOR ATTESTATION	(continued)
	AND		
Third Section Complete for ALL			
attest that Laura M. Luna Name of Proposed Ra		radiation safety knowled	ge
sufficient to function independent	tly as a Radiation Safety Officer for a medic	al use licensee.	
Fourth Section Complete the following for Precepto	or Attestation and signature		
l am the Radiation Safety Officer for	National Diagnostics Services, LLC		
	Name of Facil	ity	
License/Permit Number:	21-32432-01		
			I
		•	
			,
			i İ
Name of Preceptor	Signature	Telephone Number	Date
Im Botti	13cc	810-598-8817	7-10-08