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CHRISTIANA CARE HEALTH SERVICES, INC. DEPARTMENT OF RADIATION SAFETY Christiana Hospital Room 1127 – MAP 2 4755 Ogletown-Stanton Road Newark, DE 19718

COVER SHEET FOR FACSIMILE TRANSMISSION

DATE:

TO:

MARY ANN ABOGUNDE NRC REGION T

PAGES:

(Including cover sheet)

FAX#: 610-337-5269

FROM: Joseph F. Solge, Jr., RSO Department of Radiation Safety Christiana Hospital, Room 1127 – MAP 2

FAX #: (302)623-3865

REGARDING: FOLLOW-UP SUBMISSION FOR MAIL CONTROL NO. 575821

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THANK YOU!

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67-12/53-02 03001303

NRC FORM 313A	U.S. NUCLI	EAR REGULATORY COMMISSION					
(2-2009)	ITHORIZED USER TRAINING AND AND PRECEPTOR ATTESTA (for uses defined under 35. [10 CFR 35.390, 35.392, 35.394, a	EXPERIENCE TION 300)	APPROVED BY OMB: NO. 3150-0120 EXPIRES; 3/31/2012				
Name of Propose	d Authorized User	State or Territory Where License	ed				
Erin Grady, MD		Illinois					
Requested Aut	norization(s) (check all that apply):						
35.300	Use of unsealed byproduct material for whi	ch a written directive is require	ed				
OR							
<b>2</b> 35.300	Oral administration of sodium iodide I-131 to 1.22 gigabecquerels (33 millicuries)	requiring a written directive in	quantities less than or equal				
₹ 35.300							
<b>3</b> 5.300	S5.300 Parenteral administration of any beta-emitter, or photon-emitting radionuclide with a photon energy less that 150 keV for which a written directive is required						
✔ 35.300	Parenteral administration of any other radio	onuclide for which a written dir	ective is required				
of applicati experience	(Select one of the three methods below) * Training and Experience, including board certification, must have been obtained within the 7 years preceding the date of application or the individual must have related continuing education and experience since the required training and experience was completed. Provide dates, duration, and description of continuing education and experience related to the uses checked above.						
1. Board	Certification						
a. Provide	a copy of the board certification.						
	<ul> <li>b. For 35.390, provide documentation on supervised clinical case experience. The table in section 3.c. may be used to document this experience.</li> </ul>						
c. For 35.396, provide documentation on classroom and laboratory training, supervised work experience, and supervised clinical case experience. The tables in sections 3.a., 3.b., and 3.c. may be used to document this experience.							
d, Skip to and complete Part II Preceptor Attestation.							
2. Current 35.300, 35.400, or 35.600 Authorized User Seeking Additional Authorization							
a. Authorized User on Materials License under the requirements below or							
equivalent Agreement State requirements (check all that apply):							
35.	390 35.392 35.394	35,490 35.69	90				
b. If currently authorized for a subset of clinical uses under 35.300, provide documentation on additional required supervised case experience. The table in section 3.c. may be used to document this experience. Also provide completed Part II Preceptor Attestation.							
c. If currently authorized under 35.490 or 35.690 and requesting authorization for 35.396, provide documentation on classroom and laboratory training, supervised work experience, and supervised clinical case experience. The tables in sections 3.a., 3.b., and 3.c. may be used to document this experience. Also provide completed Part II Preceptor Attestation.							

AUTHORIZED USER TRAI				ICLEAR REGUL	
		CE AND PRECE		ESTATION (c	continued)
3. Training and Experience for	Proposed Authorize	d User			
a. Classroom and Laboratory Tr	raining 🗹 35.390	≤ 35.392	🖌 35.3	394	35.396
Description of Training	Locatio	on of Training		Clock Hours	Dates of Training*
Radiation physics and instrumentation	Loyola University Medical	Center		36	7/2008-7/2011
Radiation protection	Loyola University Medical	Center		27	7/2008-7/2011
Mathematics pertaining to the use and measurement of radioactivity	Loyola University Medical	Center		33	7/2008-7/2011
Chemistry of byproduct material for medical use	Loyola University Medical	Center		24	7/2008-7/2011
Radiation biology	Loyola University Medical	Center		18	7/2008-7/2011
	Total Hours of Train	ning:		139	
of this page.	internation in the cool of a	/ to document sup	erviseu trail	ung, provide i	multiple copies
			ours of		тикирие copies  π 700
of this page. Supervised Work Experience	training Location of E	Total H	ours of ance:		ar 700 Dates of
of this page. Supervised Work Experience Integrated as part of Nuclear Medicine Description of Experience	training Location of E	Total H Experie xperience/License umber of Facility	ours of ance:	Ove	<del>a</del> 700
of this page. Supervised Work Experience Integrated as part of Nuclear Medicine Description of Experience Must Include: Ordering, receiving, and unpacking radioactive materials safely and performing the related radiation surveys Performing quality control procedures on instruments used to determine the activity of dosages and performing checks for proper operation of survey meters	usining Location of E Permit N	Total H Experience/License umber of Facility	ours of ance:	Ove Confirm	т 700 Dates of Experience
of this page. Supervised Work Experience Integrated as part of Nuclear Medicine Description of Experience Must Include: Ordering, receiving, and unpacking radioactive materials safely and performing the related radiation surveys Performing quality control procedures on instruments used to determine the activity of dosages and performing checks for proper operation of	University Medical	Total H Experie xperience/License umber of Facility Center	ours of ance:	Confirm Confirm Yes No Yes	T 700 Dates of Experience 7/2008-7/2011
of this page. Supervised Work Experience Integrated as part of Nuclear Medicine Description of Experience Must Include: Ordering, receiving, and unpacking radioactive materials safely and performing the related radiation surveys Performing quality control procedures on instruments used to determine the activity of dosages and performing checks for proper operation of survey meters Calculating, measuring, and safely preparing patient or human research subject	training Location of E Permit N Loyola University Medical Loyola University Medical	Total H Experie xperience/License umber of Facility Center Center	ours of ance:	Ove Confirm Ves No Ves No	ar 700 Dates of Experience 7/2008-7/2011 7/2008-7/2011

RIENCE AND PRECEPTOR ATTESTATION (continued) zed User (continued) License/Permit Number listing supervising individual as an authorized user		
- · ·		
Ш-01131-02		
low, or equivalent Agreement State requirements (check all that		
ages of:		
n directive in quantities less than or equal to 1.22		
ter than 1.22 gigabecquerels (33 millicuries)		
Parenteral administration of beta-emitter, or photon-emitting radionuclide with a photon energy less than 150 keV requiring a written directive is required		
y other radionuclide requiring a written directive		

## c. Supervised Clinical Case Experience

If more than one supervising individual is necessary to document supervised work experience, provide multiple copies of this page.

Description of Experience	Number of Cases Involving Personal Participation	Location of Experience/License or Permit Number of Facility	Dates of Experience*
Oral administration of sodium iodide I-131 requiring a written directive in quantities less than or equal to 1.22 gigabecquerels (33 millicuries)	28	Loyola University Medical Center/IL-01131-02	7/2008-7/2011
Oral administration of sodium iodide I-131 requiring a written directive in quantities greater than 1.22 glgabecquerels (33 millicuries)	18	Loyola University Medical Center/IL-01131-02	7/2008-7/2011
Parenteral administration of any beta-emitter, or photon-emitting radionuclide with a photon energy less than 150 keV for which a written directive is required	4	Loyola University Medical Center/IL-01131-02	7/2008-7/2011
Parenteral administration of any other radionuclide for which a written directive is required	Total - 12 Y-90 Microspheres (8) I-131 Bexxar (4)	Loyola University Medical Center/IL-01131-02	7/2008-7/2011
Y-90 Microspheres I-131 Bexxar (List radionucides)			

C FORM 313A (AUT)		U.S. NUCLEAR REGULATORY COMMISSION
•	USER TRAINING AND	EXPERIENCE AND PRECEPTOR ATTESTATION (continued)
Training and Expe	rience for Proposed A	uthorized User (continued)
c. Supervised Clinic	cal Case Experience (c	ontinued)
Supervising Individual		License/Permit Number listing supervising individual as an authorized user
Robert H. Wagner, MD		IL-01131-02
Supervising individu apply)**:	al meets the requirement	nts below, or equivalent Agreement State requirements (check all that
✓ 35.390 With	experience administerin	ng dosages of:
✓ 35.392 ✓ C ✓ 35.394 ✓ <sup>g</sup>	ral Nal-131 requiring a gabecquerels (33 millic	written directive in quantities less than or equal to 1.22 uries)
	ral Nal-131 in quantities	s greater than 1.22 gigabecquerels (33 millicuries)
- 35.390 P	arenteral administration	of beta-emitter, or photon-emitting radionuclide with a photon / requiring a written directive is required
<b>P</b>	arenteral administration	of any other radionuclide requiring a written directive
Supervising Authoriz requesting authorize	ed User must have experience I user status.	a in administering dosages in the same dosage category or categories as the individual
individual as long one preceptor is By checking the	e completed by the indiv g as the preceptor provio necessary to document boxes below, the precep	- PRECEPTOR ATTESTATION vidual's preceptor. The preceptor does not have to be the supervising des, directs, or verifies training and experience required. If more than experience, obtain a separate preceptor statement from each. otor is attesting that the individual has knowledge to fulfill the duties of th individual's "general clinical competency."
st Section ock one of the follow <u>For 35.390:</u>	ving for each requeste	d authorization:
<b>Board Certifica</b>	lion	
I attest that		has satisfactorily completed the training and experience
requirements	Name of Proposed Aut in 35.390(a)(1).	norized User
		OR
Training and Ex	perlence	
✓ I attest that	Erin Grady, MD Name of Proposed Aut	has satisfactorily completed the 700 hours of training
and experien 10 CFR 35.3	ce, including a minimum	n of 200 hours of classroom and laboratory training, as required by

NRC FORM 913A (AUT)		U.S. NUCLEAR REGULATORY COMMISSION				
(3-2009)	USER TRAINING AND EXPE	RIENCE AND PRECEPTOR ATTESTATION (continued)				
	Preceptor Attestation (continued)					
	First Section (continued)					
For 35.392 (Identi	cal Attestation Statement Reg	ardless of Training and Experience Pathway):				
	For 35.392 (Identical Attestation Statement Regardless of Training and Experience Pathway):					
✓ I attest that	Erin Grady, MD Name of Proposed Authorized Use	has satisfactorily completed the 80 hours of classroom				
	and laboratory training, as required by 10 CFR 35.392(c)(1), and the supervised work and clinical case experience required in 35.392(c)(2).					
For 35.394 (Identi	cal Attestation Statement Reg	ardless of Training and Experience Pathway):				
✓ I attest that	Erin Grady, MD Name of Proposed Authorized Use	has satisfactorily completed the 80 hours of classroom				
	ry training, as required by 10 CF equired in 35.394(c)(2).	R 35.394 (c)(1), and the supervised work and clinical case				
Second Section						
✓ I attest that	Erin Grady, MD	has satisfactorily completed the required clinical case				
experience r	Name of Proposed Authorized Use equired in 35.390(b)(1)(ii)G liste					
	131 requiring a written directive uerels (33 millicuries)	in quantities less than or equal to 1.22				
🖌 Oral Nal-	131 in quantities greater than 1.	22 gigabecquerels (33 millicuries)				
	Parenteral administration of beta-emitter, or photon-emitting radionuclide with a photon energy less than 150 keV requiring a written directive is required					
Parenteral administration of any other radionuclide requiring a written directive						
Third Section	Third Section					
✓ I attest that	Erin Grady, MD Name of Proposed Authorized Use	has satisfactorily achieved a level of competency to				
function independently as an authorized user for:						
	131 requiring a written directive uerels (33 millicuries)	in quantities less than or equal to 1.22				
🗹 Oral Nal-	131 in quantities greater than 1.	22 gigabecquerels (33 millicuries)				
Parenter energy le	Parenteral administration of beta-emitter, or photon-emitting radionuclide with a photon energy less than 150 keV requiring a written directive is required					
		dionuclide requiring a written directive				

NRC FORM 313A (AUT)				U.S. NUCLEAR REGULA	TORY COMMISSION
AUTHORIZE	D USER TRAINI	NG AND EXPERI	ENCE AND PRECEPTO	RATTESTATION (co	ontinued)
Fourth Section					
For 35.396:					
Current 35.490	or 35.690 author	rized user:			
I attest that	Name of One	xosed Authorized User	is an authorized us	er under 10 CFR 35.4	90 or 35.690
laboratory tr experience	nt Agreement State raining, as require	e requirements, h d by 10 CFR 35.3 6(d)(2), and has a	as satisfactorily complet 196 (d)(1), and the super achieved a level of comp	rvised work and clinica	case
	ral administration ( ) keV for which a v		er, or photon-emitting rad	dionuclide with a photo	on energy less
Parenter	ral administration	of any other radio	nuclide for which a writt	en directive is required	l
			OR		
<b>Board Certific</b>	<u>ation:</u>				
I attest that			has satisfactorily c	ompleted the board ce	rtification
		posed Authorized User			
required by	10 CFR 35.396 (0 ), and has achieve	d)(1) and the supe	Impleted the 80 hours of ervised work and clinical petency sufficient to fund	case experience requ	ired by
	ral administration ) keV for which a		er, or photon-emitting ra required	dionuclide with a photo	on energy less
Parente	ral adminstration (	of any other radio	nuclide for which a writte	en directive is required	
fifth Section Complete the follow	• • •		-		
rneet the requ	lirements below, o	or equivalent Agre	sement State requireme	nts, as an authorized u	ser for:
✔ 35.390	2 35,392	✓ 35.394	✔ 35.396		
I have experient requesting aut		dosages in the fo	blowing categories for w	hich the proposed Aut	horized User is
Oral Nal-13 millicuries)	11 requiring a writt	en directive in qu	antities less than or equ	al to 1.22 gigabecquer	rels (33
🖌 Oral Nal-13	1 in quantities gro	eater than 1,22 gi	gabecquerels (33 millicu	iries)	
Parenteral 150 keV ree	administration of t quiring a written d	oeta-emitter, or pl irective is require	noton-emitting radionucli d	lde with a photon energ	gy less than
Parenteral	administration of a	any other radionu	clide requiring/a written	directive	
ame of Preceptor		Signature	MI	Telephone Number	Date
Robert H. Wagner, MD		1 day	flle ===	708-216-8667	9/12/11
License/Permit Number					, ,
Loyola University Medica	l Center / IL-01131-0	2			