Mr Tripp,

Per our conversation on 28 January 2015 regarding Mail Control Number 585159, I am resubmitting NRC form 313A(AUT) as requested.

06-02388-01

NMSS/RGN1 MATERIALS-002

## NRC FORM 313A (AUT) AUTHORIZED USER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (for uses defined under 35.300) [10 CFR 35.390, 35.392, 35.394, and 35.396] Name of Proposed Authorized User Jason Mayo Requested Authorization(s) (check all that apply): 35.300 Use of unsealed byproduct material for which a written directive is required OR

## PART I -- TRAINING AND EXPERIENCE (Select one of the three methods below)

[7] 35.300 Oral administration of sodium iodide I-131 requiring a written directive in quantities less than or equal to

[7] 35 300 Oral administration of sodium iodide I-131 requiring a written directive in quantities greater than 1.22

35.300 Parenteral administration of any beta-emitter, or photon-emitting radionuclide with a photon energy less

35.300 Parenteral administration of any other radionuclide for which a written directive is required

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.
- b. For 35 390, provide documentation on supervised clinical case experience. The table in section 3.c. may be used to document this experience.
- 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.

1.22 gigabecquerels (33 millicuries)

than 150 keV for which a written directive is required

gigabecquerels (33 millicuries)

- 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).

[] ac acc

35.390 35.392

35.394

35.490

35 690

- 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.

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3. Training and Experience to	r Proposed Authoriz	ed User			
a Classroom and Laboratory Tr	aining 35.390	35.392	35.39	4 🔲	35.396
Description of Training	Local	ion of Training		Clock Hours	Dates of Training*
Radiation physics and instrumentation					
Radiation protection			The state of the s		
Mathematics pertaining to the use and measurement of radioactivity		V V V V V V V V V V V V V V V V V V V		-	
Chemistry of byproduct material for medical use			i i i i i i i i i i i i i i i i i i i		
Radiation biology			O Company		po dálido e na mismo popo vento.
AND ALL THREE DESTRUCTION OF THE PROPERTY OF T	Total Hours of Trai	ning:		n, de-Mille de Les estas de Mille de Mille de Les estas de	
<ul> <li>Supervised Work Experience If more than one supervising of this page.</li> </ul>		35.392  ny to document sup	35.39	-	35.396 multiple copies
If more than one supervising of this page. Supervised Wo	individual is necessa	ry to document sup	ervised trainin	ig, provide i	nultiple copies
If more than one supervising of this page.	ork Experience	ry to document sup	ervised trainin	ig, provide i	
If more than one supervising of this page.  Supervised Wo  Description of Experience Must Include:  Ordering, receiving, and unpacking radioactive materials safely and performing the	ork Experience	Total He	ervised trainin	ng, provide r	Dates of
If more than one supervising of this page.  Supervised Wo  Description of Experience Must Include:  Ordering, receiving, and unpacking radioactive materials	ork Experience	Total He	ervised trainin	confirm  Yes	Dates of
If more than one supervising of this page.  Supervised Wo 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	ork Experience	Total He	ervised trainin	ng, provide r	Dates of
If more than one supervising of this page.  Supervised Wo 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	ork Experience	Total He	ervised trainin	confirm Yes No Yes No Yes	Dates of

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## AUTHORIZED LISER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (~

AUTHORIZED USER TRAIL	NING AND EXPERIE	INCE AND PRECEPTOR ATTESTATION (CO	ntinuea)		
Training and Experience for P	roposed Authorized	User (continued)			
b. Supervised Work Experience	(continued)				
Supervising Individual		License/Permit Number listing supervising ind authorized user	License/Permit Number listing supervising individual as an authorized user		
Supervising individual meets the apply)**:	requirements below	, or equivalent Agreement State requirements	(check all that		
35.390 With experience a	administering dosage	es of:			
	requiring a written dir ls (33 millicuries)	rective in quantities less than or equal to 1.22			
35.396 Oral Nai-131 i	in quantities greater t	than 1.22 gigabecquerels (33 millicuries)			
energy less th	ministration of beta-emitter, or photon-emitting radionuclide with a photon nan 150 keV requiring a written directive is required				
Parenteral ad	ministration of any ot	her radionuclide requiring a written directive			
c. Supervised Clinical Case Exp If more than one supervising multiple copies of this page.		ary to document supervised work experience,	provide		
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)	3	NYU Langone Medical Center, New York, NY	5/11/07 8.7 mCi 5/15/07 21 mCi 8/6/07 6 mCi		
Oral administration of sodium iodide I-131 requiring a written directive in quantities greater than 1.22 gigabecquerels (33 millicuries)	3	NYU Langone Medical Center, New York, NY	4/23/07 200 mCi 4/25/07 97.5 mCi 5/8/07 147.9 mCi		
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					
Parenteral administration of any other radionuclide for which a written directive is required					
(List radionuclides)					

3. Training and Experience for Proposed Authorized III	por /postiniost
<ol> <li>Training and Experience for Proposed Authorized Use</li> <li>Supervised Clinical Case Experience (continued)</li> </ol>	ser (continued)
The state of the s	
Supervising Individual	License/Permit Number listing supervising individual as an authorized user
Supervising individual meets the requirements below, or apply)**:	equivalent Agreement State requirements (check all that
35 390 With experience administering dosages o	<b>f</b> t
35 392 Oral Nal-131 requiring a written direct	ive in quantities less than or equal to 1.22
☐ 35.394 ☐ Oral Nal-131 in quantities greater than	n 1.22 gigabecquerels (33 millicuries)
25.396 Parenteral administration of beta-emit energy less than 150 keV requiring a	ter, or photon-emitting radionuclide with a photon written directive is required
Parenteral administration of any other	redionuclide requiring a written directive
Supervising Authorized User must have experience in administerin requesting authorized user status.	ng dusages in the same dosage category or categories as the individual
d Provide completed Part II Preceptor Attestation.	
Trevide sompleted 1 art in Preceptor Attestation.	
one preceptor is necessary to document experience, By checking the boxes below, the preceptor is attestir the position sought and not attesting to the individual	ng that the individual has knowledge to fulfill the duties of
the position sought and not altesting to the individual	gurrera: cinicar computation,
rst Section	
eck one of the following for each requested authorizat	ìon:
For 35.390:	
Board Certification	
I attest that Jason Mayo  Name of Proposed Authorized User	has satisfactorily completed the training and experience
requirements in 35.390(a)(1).	
OI	R
Training and Experience	
l attest that	has satisfactorily completed the 700 hours of training
Name of Processed Authorized User	
and experience, including a minimum of 200 hour 10 CFR 35,390 (b)(1).	s of classroom and laboratory training, as required by

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	D USER TRAINING AND EXPE	ERIENCE AND PRECEPTOR ATTESTAT	ION (continued)
Preceptor Attestation	(continued)		
First Section (con	tinued)		
For 35,392 (Identi	cal Attestation Statement Rec	gardless of Training and Experience Pa	thway):
I attest that	Name of Proposed Authorized Us	has satisfactorily completed the 8	0 hours of classroom
	ory training, as required by 10 Clequired in 35.392(c)(2).	FR 35.392(c)(1), and the supervised work	and clinical case
For 35.394 (Identi	cal Attestation Statement Reg	gardless of Training and Experience Pa	thway):
l attest that		has satisfactorily completed the 8	0 hours of classroom
	Name of Proposed Authorized Us	et .	
	ory training, as required by 10 Clequired in 35.394(c)(2).	FR 35.394 (c)(1), and the supervised work	and clinical case
Second Section			
I attest that	Jason Mayo  Name of Proposed Authorized Us	has satisfactorily completed the re	equired clinical case
Overrience r			
expenence re	equired in 35.390(b)(1)(ii)G liste	ed Delow.	
	131 requiring a written directive juerels (33 millicuries)	in quantities less than or equal to 1.22	
Oral Nal-	131 in quantities greater than 1	.22 gigabecquerels (33 millicuries)	
	al administration of beta-emitter ess than 150 keV requiring a wri	, or photon-emitting radionuclide with a plitten directive is required	noton
Parentera	al administration of any other ra	dionuclide requiring a written directive	
Third Section			
✓ i attest that	Jason Mayo	has satisfactorily achieved a leve	of competency to
booms!	Name of Proposed Authorized Use	*	
function inde	pendently as an authorized use	er for:	
	131 requiring a written directive uerels (33 millicuries)	in quantities less than or equal to 1.22	
Oral Nal-1	131 in quantities greater than 1	22 gigabecquerels (33 millicuries)	
Parentera		or photon-emitting radionuclide with a pl	noton
Parentera	Il administration of any other rai	dionuclide requiring a written directive	

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IRC FORM 313A (AUT) 15-2012				U.S. NUCLEAR REGULAT	ORY COMMISSION
	ED USER TRAIN	ING AND EXPER	HENCE AND PRE	CEPTOR ATTESTATION (cor	ntinued)
ourth Section					
For 35.396:					
Current 35.4	90 or 35.690 auth	orized user:			
attest the			is an autho	rized user under 10 CFR 35.49	0 or 35.690
		oposed Authorized User	h		
laboratory experienc	training, as requir	ed by 10 CFR 35. 96(d)(2), and has	396 (d)(1), and th	completed the 80 hours of class e supervised work and clinical of competency sufficient to fund	case
	eral administration 50 keV for which a			tting radionuclide with a photon	energy less
Parent	eral administration	of any other radio	onuclide for which	a written directive is required	
			OR !		
Board Certifi	cation:				
T I attest tha	<b>.</b> •		has satisfa	ctorily completed the board cert	lification
[] ranescarie		oposad Authorized User	:103 3011314	ciony completed the board oct	incution
required b	y 10 CFR 35.396 ( 2), and has achiev	d)(1) and the sup	ervised work and	nours of classroom and laborate clinical case experience require to function independently as a	ed by
	eral administration 50 keV for which a			tting radionuclide with a photon	energy less
Parent	aral administration	of any other radio	onuclide for which	a written directive is required	
fth Section omplete the follow	ving for precepto	r attestation and	signature:		
I meet the rec	uirements below,	or equivalent Agr	eement State req	uirements, as an authorized us	er for.
<b>✓</b> 35.390	✓ 35.392	35.394	35.396		
I have experie requesting au		dosages in the fo	ollowing categorie	s for which the proposed Author	orized User is
Oral Nal-1 millicuries)		ten directive in qu	antities less than	or equal to 1.22 gigabecquere	ls (33
✓ Oral Nal-1	31 in quantities gre	eater than 1.22 gi	gabecquerels (33	millicuries)	
	administration of t quiring a written d			lionuclide with a photon energy	less than
Parenteral	administration of a	any other radionu	clide requiring a v	vritten directive	
		Tn:/		Telephone Number	T
me of Preceptor		Signature		randpriorid ridings	Date
me of Preceptor		Signature	> 7/-	(212) 263-7410	Date
	Facility Name	Signature			1 1
me of Preceptor ent Friedman	Facility Name	Signature	t NA		1 1