NRC FORM 313A (AUT) (MM-DD-YYYY)

U. S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0120

EXPIRES: (MM/DD/YYYY)



Estimated burden per response to comply with this mandatory collection request: 4.3 hours. Submittal of the application is

***	A NO.	AUTHORIZED USER TRAINING, EXPERIENCE, AND PRECEPTOR ATTESTATION (for uses defined under 35.300) [10 CFR 35.57, 35.390, 35.392, 35.394, and 35.396]	safety. Send comments regarding burden estimate to the FOIA, Library, and Information Collections Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by email to Infocollects Resource@nrc.gov, and the OMB Reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0120), Attn: Desk Officer for the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; email: oria submission@omb.eop.gov. The NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless the document requesting or requiring the collection displays a currently valid OMB control number.		
Name	of Pr	oposed Authorized User	State or Territory Where Licensed		
Reque OF	35.	d Authorization(s) <i>(check all that apply)</i> : 300 Use of unsealed byproduct material for whic	h a written directive is required		
	35.300 Oral administration of sodium iodide I-131 requiring a written directive in quantities less than or equal to 1.22 gigabecquerels (33 millicuries)				
	35.300 Oral administration of sodium iodide I-131 requiring a written directive in quantities greater than 1.22 gigabecquerels (33 millicuries)				
	35.		drug that contains a radionuclide that is primarily used for its tics, alpha radiation characteristics, or photon energy active is required.		
			NING AND EXPERIENCE he three methods below)		
da tra	ate d ainir	of application or the individual must have related c	nust have been obtained within the 7 years preceding the ontinuing education and experience since the required , duration, and description of continuing education and		
<u> </u>	<u>Bc</u>	ard Certification			
а	. Pr	ovide a copy of the board certification.			
b. For 35. 390 , provide documentation on supervised case experience. The table in section 3.c. may be undocument this experience.					
С	SU	•	nd laboratory training, supervised work experience, and sections 3.a., 3.b., and 3.c. may be used to document this Attestation.		
d		or a board certification issued on or before Octobe llowing:	r 24, 2005 that is listed in 10 CFR 35.57(b)(2)(ii), provide the		
	(i)	Documentation that the individual performed ea	ach use checked above on or before October 24, 2005.		
	(ii)	Dates, duration, and description of continuing each use checked above.	education and experience within the past seven years for		
е	. St	op here.			
2 .	Cu	rrent 35.300, 35.400, or 35.600 Authorized Use	r Seeking Additional Authorization		
a.	. Au	thorized User on Materials License	under the requirements below or		
	ec	quivalent Agreement State requirements <i>(check al</i>	I that apply):		
		35.390 35.392 35.394	□ 35.490 □ 35.690		
b.	su ce	pervised case experience. The table in section 3.	nder 35.300, provide documentation on additional required c. may be used to document this experience. If board ere. If not board certified then provide completed Part II		

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AUTHORIZED USER TRAINING, EXPERIENCE, AND PRECEPTOR ATTESTATION (for uses defined under 35.300) [10 CFR 35.57, 35.390, 35.392, 35.394, and 35.396] (continued)

c. If currently authorized under 35.cclassroom and laboratory training, in sections 3.a., 3.b., and 3.c. may Attestation.	supervised work expe be used to document	erience, and super t this experience.	vised clinical cas	e experience. The	tab
Training and Experience forClassroom and Laboratory Train		d User 35.392	35.394	35.396	
Description of Training	Location	on of Training		lock Dates ours Trainir	
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 Train	ning:			
 Supervised Work Experience If more than one supervising individual Supervised Work 	<u> </u>		35.394 sing, provide multiplurs of Experience		.)
Description of Experience Must Include:		perience/License umber of Facility	or Co	onfirm Dates Experier	
Ordering, receiving, and unpacking radioactive materials safely and performing the related radiation surveys				Yes No	
Performing quality control procedures on instruments used to determine the activity of dosages and performing checks for proper operation of survey meters				Yes No	
Calculating, measuring, and safely preparing patient or human research subject dosages				Yes No	
Using administrative controls to prevent a medical event nvolving the use of unsealed pyproduct material				Yes No	
Using procedures to contain spilled byproduct material safely and using proper decontamination procedures				Yes No	

AUTHORIZED USER TRAINING, EXPERIENCE, AND PRECEPTOR ATTESTATION (for uses defined under 35.300) [10 CFR 35.57, 35.390, 35.392, 35.394, and 35.396] (continued)

Supervised Work Experience	(continued)			
Supervising Individual		License/Permit Number listing supervising individual as an authorized user		
Supervising individual meets the check all that apply)**:	requirements below,	or equivalent Agreement State requirements		
☐ 35.392 ☐ Oral Nal-131 gigabecquere ☐ 35.394 ☐ Oral Nal-131 ☐ 35.396 ☐ Parenteral accused for its expense or photon energical stress or photon energical stress.	els (33 millicuries) in quantities greater the diministration of any raflectron emission, betailergy of less than 150 less than	rective in quantities less than or equal to 1.22 than 1.22 gigabecquerels (33 millicuries) adioactive drug that contains a radionuclide that is primarily a radiation characteristics, alpha radiation characteristics, keV, for which a written directive is required. ering dosages in the same dosage category or categories as the		
individual requesting authorized user	status.	ming dosages in the same dosage eategory or eategories		
 Supervised Clinical Case Exp f more than one supervising individ- his page. 		ment supervised work experience, provide multiple	copies of	
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 odide I-131 requiring a written directive in quantities less than or equal to 1.22 gigabecquerels 33 millicuries)				
Oral administration of sodium odide I-131 requiring a written directive in quantities greater than 1.22 gigabecquerels (33 millicuries)				
Parenteral administration of any radioactive drug that contains a radionuclide that is primarily used for its electron emission, beta radiation characteristics, alpha radiation characteristics, or photon energy of less than 150 keV, for which a written directive is required.				

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AUTHORIZED USER TRAINING, EXPERIENCE, AND PRECEPTOR ATTESTATION (for uses defined under 35.300) [10 CFR 35.57, 35.390, 35.392, 35.394, and 35.396] (continued)

3. Training and Experience for Proposed Authoriz	zed User (continued)				
c. Supervised Clinical Case Experience (continued)					
Supervising Individual	License/Permit Number listing supervising individual as an authorized user				
Supervising individual meets the requirements below, or eq	uivalent Agreement State requirements (check all that apply)**:				
35.390 With experience administering dosages of:					
35.392 Oral Nal-131 requiring a written directive in quantities less than or equal to 1.22 gigabecquerels (33 millicuries)					
35.394 Oral Nal-131 in quantities greater th	han 1.22 gigabecquerels (33 millicuries)				
☐ 35.396 ☐ Parenteral administration of any radioactive drug that contains a radionuclide that is primarily used for its electron emission, beta radiation characteristics, alpha radiation characteristics, or photon energy of less than 150 keV, for which a written directive is required.					
** Supervising Authorized User must have experience in a as the individual requesting authorized user status.	dministering dosages in the same dosage category or categories				
d. Provide completed Part II Preceptor Attestation.					
DADT II. DDE	CEPTOR ATTESTATION				
individual as long as the preceptor provides, directly one preceptor is necessary to document experience.	preceptor. The preceptor does not have to be the supervising ects, or verifies training and experience required. If more than ence, obtain a separate preceptor statement from each. not attesting to the individual's "general clinical competency."				
For 35.390:					
I attest that Name of Proposed Authorized User	has satisfactorily completed the 700 hours of training				
	s of classroom and laboratory training, as required by				
For 35.392:					
I attest that Name of Proposed Authorized User	has satisfactorily completed the 80 hours of classroom				
and laboratory training, as required by 10 CFR experience required in 35.392(c)(2).	35.392(c)(1), and the supervised work and clinical case				
For 35.394:	For 35.394:				
I attest that	has satisfactorily completed the 80 hours of classroom				
Name of Proposed Authorized User and laboratory training, as required by 10 CFR experience required in 35.394(c)(2).	35.394 (c)(1), and the supervised work and clinical case				

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AUTHORIZED USER TRAINING, EXPERIENCE, AND PRECEPTOR ATTESTATION (for uses defined under 35.300) [10 CFR 35.57, 35.390, 35.392, 35.394, and 35.396] (continued)

Second Section					
I attest that		has satisfactorily completed the required clinical case			
_	Name of Proposed Authorized User				
experience requ	iired in 35.390(b)(1)(ii)G listed below	v:			
	Oral Nal-131 requiring a written directive in quantities less than or equal to 1.22 gigabecquerels (33 millicuries)				
Oral Nal-131	I in quantities greater than 1.22 giga	becquerels (33 millicuries)			
used for its e	,	that contains a radionuclide that is primarily tracteristics, alpha radiation characteristics, or written directive is required.			
Third Section					
I attest that		is able to independently fulfill the radiation safety-related			
_	Name of Proposed Authorized User				
duties as an aut	horized user for the medical uses a	uthorized under 10 CFR 35.300 for:			
	I requiring a written directive in quar els (33 millicuries)	ntities less than or equal to 1.22			
Oral Nal-131	I in quantities greater than 1.22 giga	becquerels (33 millicuries)			
photon energy Fourth Section For 35.396:	electron emission, beta radiation cha gy of less than 150 keV, for which a	racteristics, alpha radiation characteristics, or written directive is required.			
	or 35.650 authorized user.				
I attest that	Name of Proposed Authorized User	is an authorized user under 10 CFR 35.490 or 35.690			
laboratory traini experience requ duties as an au Parenteral a used for its e	greement State requirements, has song, as required by 10 CFR 35.396 (buired by 35.396(b)(2), and is able to thorized user under 10 CFR 35.300 dministration of any radioactive drugolectron emission, beta radiation cha	that contains a radionuclide that is primarily aracteristics, alpha radiation characteristics, or			
photon energ	gy of less than 150 keV, for which a	written directive is required.			
	OR				
Board Certifica	tion:				
I attest that		has satisfactorily completed the board certification			
	Name of Proposed Authorized User				
training requ 35.396(b)(2)	ired by 10 CFR 35.396 (b)(1) and th	completed the 80 hours of classroom and laboratory ne supervised work and clinical case experience required by the radiation safety-related duties as an authorized user			

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AUTHORIZED USER TRAINING, EXPERIENCE, AND PRECEPTOR ATTESTATION (for uses defined under 35.300) [10 CFR 35.57, 35.390, 35.392, 35.394, and 35.396] (continued)

Fifth Section					
Complete one of the following for the attestation and signature:					
Authorized User					
I meet the requirements below, or equivalent Agreement State requirements, as an authorized user for:					
35.390 35.392 35.394 35.396 35.57 for 35.300 uses					
I have experience administering dosages in the following categories for which the proposed Authorized User is requesting authorization:					
Oral Nal-131 requiring a written directive in quantities less than or equal to 1.22 gigabecquerels (33 millicuries)					
Oral NaI-131 in quantities greater than 1.22 gigabecquerels (33 millicuries)					
Parenteral administration of any radioactive drug that contains a radionuclide that is primarily used for its electron emission, beta radiation characteristics, alpha radiation characteristics, or photon energy of less than 150 keV, for which a written directive is required.					
OR					
Residency Program Director:					
I affirm that the attestation represents the consensus of the residency program faculty where at least one faculty member is an authorized user who meets the requirements below or equivalent Agreement State requirements:					
35.390 35.392 35.394 35.396 35.57 for 35.300 uses					
I affirm that this facility member has experience in administering dosages in the same dosage category or categories for which the individual is requesting authorized user status and concurs with the attestation I am providing as program director.					
I affirm that the residency training program is approved by the:					
Residency Review Committee of the Accreditation Council for Graduate Medical Education					
Royal College of Physicians and Surgeons of Canada					
Council on Post-Graduate Training of the American Osteopathic Association					
I affirm that the residency training program includes training and experience specified in:					
☐ 35.390 ☐ 35.392 ☐ 35.394 ☐ 35.396					
Tu					
Name of Facility: License/Permit Number:					
Name of Preceptor or Residency Program Director (Typed or Printed) Telephone Number Date					
Signature					