APPROVED	RY	OMR:	NO	3150-0120

Estimated burden per response to comply with this mandatory collection request: 4.3 hours. Submittal of the application is necessary to determine that the applicant is qualified and that adequate procedures exist to protect the public health and 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: oira 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.

EXPIRES: 07/31/2026

"****	[10 CFR 33.3	7, 33.30]	gov. The NRC may not conduct or sponsor, and a person unless the document requesting or requiring the collection disp	
Name of Individual		RSO	ARSO ARSO	
Requested Authoriz	` `		g medical uses (check all that ap	
35.100	35.200	35.300 35.400	35.500 35.600 (	remote afterloader)
35.600 (telet	herapy) 3	35.600 (gamma stereota	ctic radiosurgery) 35.1000	()
		PART I TRAINING A (Select one of the fiv		
application or the in	ndividual must have s completed. Prov	e obtained related contin	ave been obtained within the 7 your substitution with the 7 your substitution and experience substitution of continuing educations.	since the required training
1. Board Certi	<u>fication</u>			
a. Provide a c	opy of the board ce	ertification.		
b. If the board 10 CFR 35.	•	ss has been recognized l	by the Commission or an Agreer	ment State under
` '	e table in 5c and de ation is sought.	scribe training provider a	and dates of training for each typ	e of use for which
(ii) Stop hei	re			
c. If the board	certification was is	sued on or before Octob	er 24, 2005 and is listed in 10 C	FR 35.57 (a)(2);
• • • • • • • • • • • • • • • • • • • •	documentation dem fore October 24, 20	_	dual was using the requested m	aterials and uses
(ii) Stop hei	re			
		OR		
			Radiation Safety Officer (ARS) al Medical Uses Checked Abo	
		•	ation safety, regulatory issues, a iition as RSO or ARSO is sough	<b>3</b> , .
b. If board cer	tified, provide a cop	by of the certificate and s	top here.	
	certified and not lis art II Preceptor Atte		ense as an RSO before January	14, 2019, skip to and
		OR		
		ized Medical Physicist	(AMP), or Authorized Nuclear	Pharmacist (ANP)
a. Provide lice	nse number.			
		describe training in radialical use on the license.	ation safety, regulatory issues, a	nd emergency
c. Stop here.				
		OR		

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Individuals applying simultaneous	sly to be the RSO and AU on a new license	0	
	perience to be a new AU is attached	<u> </u>	
b. The new license application is att			
c. Stop here.			
c. Stop liere.	OR		
Structured Educational Program fo	or Proposed RSO or ARSO		
a. Classroom and Laboratory Trainin	ng		
Description of Training	Location of Training	Clock Hours	Dates of Training*
Radiation physics and instrumentation			
Radiation protection			
Mathematics pertaining to the use and measurement of radioactivity			
Radiation biology			
Radiation dosimetry			
	Total Hours of Training:		
Radiation dosimetry	Total Hours of Training:		

## RADIATION SAFETY OFFICER OR ASSOCIATE RADIATION SAFETY OFFICER TRAINING, EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.57, 35.50] (continued)

### 5. Structured Educational Program for Proposed RSO or ARSO (continued)

b. Supervised Radiation Safety Experience

(If more than one supervising individual is necessary to document supervised work experience, provide multiple copies 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		
Using and performing checks for proper operation of instruments used to determine the activity of dosages, survey meters, and instruments used to measure radionuclides		
Securing and controlling byproduct material		
Using administrative controls to avoid mistakes in administration of byproduct material		
Using procedures to prevent or minimize radioactive contamination and using proper decontamination procedures		
Using emergency procedures to control byproduct material		
Disposing of byproduct material		
Licensed Material Used (e.g., 35.100, 35.200, etc.)+		

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<sup>+</sup> Choose all applicable sections of 10 CFR Part 35 to describe radioisotopes and quantities used: 35.100, 35.200, 35.300, 35.300, 35.500, 35.600 remote afterloader units, 35.600 teletherapy units, 35.600 gamma stereotactic radiosurgery units, emerging technologies (provide list of devices).

# RADIATION SAFETY OFFICER OR ASSOCIATE RADIATION SAFETY OFFICER TRAINING, EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.57, 35.50] (continued)

5. Structured Educational Program for Propos	sed RSO or ARSO (continued)	
b. Supervised Radiation Safety Experience (con (If more than one supervising individual is necess copies of this section.)	tinued) eary to document supervised work experience, provide	multiple
Supervising Individual	License/Permit Number listing supervising indiv Radiation Safety Officer or Associate Radiation	
The supervising individual is authorized as the	Radiation Safety Officer or the	
for the following medical uses:	Associate Radiation Safety Officer	
☐ 35.100 ☐ 35.200 ☐ 35.300	35.400	
35.500 35.600 (remote afterloader)	35.600 (teletherapy)	
35.600 (gamma stereotactic radiosurgery)	35.1000 (	)
c. Describe training in radiation safety, regulatory on the license for the RSO or types of use for	vissues, and emergency procedures for all types of mowhich the ARSO will be listed on the license.	edical use
Description of Training	Training Provided By	Dates of Training*
Radiation safety, regulatory issues, and emergency procedures for 35.100, 35.200, and 35.500 uses		
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 - remote afterloader uses		
Radiation safety, regulatory issues, and emergency procedures for 35.600 - gamma stereotactic radiosurgery uses		
Radiation safety, regulatory issues, and emergency procedures for 35.1000, specify use(s):		

# RADIATION SAFETY OFFICER OR ASSOCIATE RADIATION SAFETY OFFICER [RAINING, EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.57, 35.50] (continued)

TRAINING, EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.57, 35.50] (continued)				
5. Structured Educational Program for Proposed RSO or ARSO (continued)				
	c. Training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license (continued)			
RSO, ARSO, AU, AMF	dual If training was provided by supervising P, or ANP. (If more than one supervising to document supervised training, provide page.)	License/Permit Number listing supervising individual		
License/Permit lis	ts supervising individual as:	<u></u>		
Authorized a	Associate Radiation of Safety Officer Associate Radiation of Authorized Nucleus RSO, ARSO, AU, ANP, or AMP for the 35.200 35.300 35.600 (remote afterloader) gamma stereotactic radiosurgery)	ear Pharmacist Authorized Medical Physicist		
d. Skip to and cor	mplete Part II Preceptor Attestation.			
<u> </u>	PART II – PRECEPT	OD ATTECTATION		
Note: This part must be completed by the individual's preceptor. The preceptor does not have to be the supervising individual as long as the preceptor provides, directs, or verifies training and experience required. If more than one preceptor is necessary to document experience, obtain a separate preceptor statement from each.  First Section  Structured Educational Program for Proposed RSO or ARSO				
I attest tha	ıt	has satisfactorily completed		
	Name of Proposed RSO/ARSO  All educational program consisting of both radiation safety experience as required	200 hours of classroom and laboratory training and one year by 10 CFR 35.50(b)(1).		
Second Section	<i>,</i>	AND		
I attest tha	t	has training in		
	Name of Proposed RSO/ARSO			
radiation s	afety, regulatory issues, and emergency	procedures for the following types of use:		
Check all that	:apply:			
35.100	35.200			
35.300	oral administration of less than or equa which a written directive is required	I to 33 millicuries of sodium iodide I-131, for		
35.300	oral administration of greater than 33 m	nillicuries of sodium iodide I-131		
35.300		ctive drug that contains a radionuclide that is primarily used for aracteristics, alpha radiation characteristics, or photon energy n directive is required		

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### RADIATION SAFETY OFFICER OR ASSOCIATE RADIATION SAFETY OFFICER TRAINING, EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.57, 35.50] (continued)

TRAINII	NG, EXPERIENCE AND PRECEPTOR A	ATTESTATION	[10 CFR 35.57, 35.	50] (continued)
	PART II – PRECEPTOR	ATTESTATION	(continued)	
Check all <i>that</i> ☐ 35.400	apply:			
35.500				
35.600	remote afterloader units			
 35.600	teletherapy units			
35.600	gamma stereotactic radiosurgery units			
	emerging technologies, including:			
Ш				
Third Section	AND			
☐ I attest that	ŧ			
	Name of Proposed Radiation Safety Officer or Associate Ra	adiation Safety Officer		
is able to ir	ndependently fulfill the radiation safety-related	d duties as:		
	A Radiation Safety Officer for a me	dical use license	ee.	
	OR			
	An Associate Radiation Safety Office	cer for a medical	use licensee.	
Fourth Section Complete the followi	ng for Preceptor Attestation and signature	e		
☐ I am th	ne Radiation Safety Officer for I am	the Associate R	adiation Safety Officer	· for
Name of Facility:				
License/Permit Numbe	er:			
Name of Preceptor (Type	ed or printed)		Telephone Number	Date
Signature				