NRC FORM 313A (RSO)

U. S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0120 EXPIRES: 01/31/2023



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

Nn *****		[10 CFR	35.57, 35.50]					
Name of Individual			RSO	ARS0)			
Laura M.Luna								
Requested Authoriza	ation(s) <i>The li</i>	icense authoriz	es the following i	medical uses (che	eck all tha	at apply):		
35.100	35.200	√ 35.300	35.400	35.500	35.6	00 (remote a	ifterloader)	
35.600 (teleth	nerapy)	35.600 (ga	mma stereotacti	c radiosurgery)	35.1	000 ()	
				D EXPERIENCE nethods below)				
*Training and Experi application or the in and experience was to the uses checked	idividual must s completed.	have obtained	related continuir	ng education and	experience	ce since the	required train	ning
1. Board Certif	fication							
a. Provide a co	opy of the boa	ard certification.						
b. If the board 10 CFR 35.5		rocess has bee	en recognized by	the Commission	or an Agı	reement Stat	te under	
. ,	e table in 5c a ation is sough		ning provider an	d dates of training	g for each	type of use	for which	
(ii) Stop her	e							
c. If the board	certification w	as issued on o	r before October	24, 2005 and is	listed in 1	0 CFR 35.57	' (a)(2);	
. ,	documentation ore October 2		g that the individu	ual was using the	requeste	d materials a	and uses	
(ii) Stop her	(ii) Stop here							
			OR					
2. Current Radia to Be Recogn	ation Safety nized as a RS	Officer (RSO) SO or ARSO fo	or Associate Ra	adiation Safety C I Medical Uses C	Officer (A Checked	RSO) Seeki Above	ng Authoriza	ation
			•	on safety, regulation as RSO or AF			gency proced	ures
	tified, provide eptor Attestati		ertificate and sto	p here. If not boo	ard certifie	ed, skip to ar	nd complete	
OR								
3. Authorized User (AU), Authorized Medical Physicist (AMP), or Authorized Nuclear Pharmacist (ANP) identified on a license or permit in accordance with 10 CFR 35.50 (c)(2)								
a. Provide lice	nse number.				_			
		i.c. to describe of medical use o	-	on safety, regula	tory issue	s, and emer	gency	
	tified, provide eptor Attestati		ertificate and sto	p here. If not boa	ard certifie	ed, skip to ar	nd complete	
OR								

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RADIATION SAFETY OFFICER OR ASSOCIATE RADIATION SAFETY OFFICER TRAINING, EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.57, 35.50] (continued)				
Individuals applying simultaneous	sly to be the RSO and AU on a new licens	e		
	operience to be a new AU is attached	_		
b. The new license application is at	tached.			
c. Stop here.	OR			
Others to and Edward and Davis and S				
a. Classroom and Laboratory Train				
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 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 adiation surveys		
Using and performing checks for proper operation of instruments used to determine he activity of dosages, survey meters, and instruments used to measure radionuclides		
Securing and controlling byproduct material		
Jsing administrative controls to avoid mistakes in administration of byproduct material		
Jsing procedures to prevent or minimize adioactive contamination and using proper decontamination procedures		
Jsing emergency procedures to control pyproduct material		
Disposing of byproduct material		
Licensed Material Used (e.g., 35.100, 35.200, etc.)+		

⁺ 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).

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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 (confidence than one supervising individual is necess copies of this section.)	tinued) ary to document supervised work experience, provide i	multiple			
Supervising Individual	License/Permit Number listing supervising individe Radiation Safety Officer or Associate Radiation S				
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 (remote afterloader)	35.600 (teletherapy)				
35.600 (gamma stereotactic radiosurgery)	35.1000 ()			
c. Describe training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license for the RSO or types of use for which the ARSO will be listed on the license.					
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	Sharon Updike, M.S.	2019-present			
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 TRAINING, EXPERIENCE AND PRECEPTOR ATTESTATION [10 CFR 35.57, 35.50] (continued)

IRAININ	G, EXPERIENCE AND PRECEPTO	OR ATTESTATION [10 CFR 35.57, 35.50] (continued)				
5. Structured Edu	cational Program for Proposed RSO	or ARSO (continued)				
c. Training in radiat license (continue		gency procedures for all types of medical use on the				
RSO, ARSO, AU, AMP,	DAI If training was provided by supervising or ANP. (If more than one supervising o document supervised training, provide tge.)	License/Permit Number listing supervising individual				
Sharon Updike		13-02650-02				
License/Permit lists	s supervising individual as:					
Authorized	Safety Officer Associate Radiation d User Authorized Nuclei RSO, ARSO, AU, ANP, or AMP for the 35.200 35.300	ear Pharmacist Authorized Medical Physicist				
35.500	35.600 (remote afterloader)	35.600 (teletherapy)				
35.600 (ga	amma stereotactic radiosurgery)	✓ 35.1000 (Theraspheres and Sirspheres)				
d. Skip to and com	plete Part II Preceptor Attestation.					
	PART II – PRECEPT	OR ATTESTATION				
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 that	Laura Luna	has satisfactorily completed				
Y Tattoot triat	Name of Proposed RSO/ARSO					
a structural educational program consisting of both 200 hours of classroom and laboratory training and one year of full-time radiation safety experience as required by 10 CFR 35.50(b)(1).						
Second Section	A	AND				
✓ I attest that		has training in				
15 - 45	Name of Proposed RSO/ARSO	and the state of the fall and a state of the				
radiation sa	fety, regulatory issues, and emergency	procedures for the following types of use:				
Check all that a	• • •					
35.100	35.200					
	oral administration of less than or equa	I to 33 millicuries of sodium iodide I-131, for				
✓ 35.300	oral administration of greater than 33 m	illicuries of sodium iodide I-131				
	· · · · · · · · · · · · · · · · · · ·	ctive drug that contains a radionuclide that is primarily used for aracteristics, alpha radiation characteristics, or photon energy in directive is required				

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RADIATION SAFETY OFFICER OR

TRAININ	ASSOCIATE RADIATION SAFETY G, EXPERIENCE AND PRECEPTOR ATTESTATION		(continued)			
	PART II – PRECEPTOR ATTESTATION	(continued)				
Check all <i>that a</i> 35.400	pply:					
35.500						
35.600	oo remote afterloader units					
35.600	teletherapy units					
35.600	gamma stereotactic radiosurgery units					
35.1000	emerging technologies, including:					
Third Section	AND					
✓ I attest that	Laura Luna					
	Name of Proposed Radiation Safety Officer or Associate Radiation Safety Officer					
is able to independently fulfill the radiation safety-related duties as:						
	✓ A Radiation Safety Officer for a medical use license	ee.				
	OR					
	An Associate Radiation Safety Officer for a medical use licensee.					
· 	g for Preceptor Attestation and signature Radiation Safety Officer for I am the Associate R	adiation Safety Officer for				
Name of Facility:	of Facility: Saint Joseph Regional Medical Center					
License/Permit Number	: 13-02650-02					
Name of Preceptor (Typed	or printed)	Telephone Number	Date			
Sharon Updike, MHP		(517) 795-8786	06/01/2020			
Signature	Digitally signed by Sharon Undike					

Sharon Updike

Digitally signed by Sharon Updike Date: 2020.06.04 11:11:20 -04'00'

Song, Taehoon

From: Gryglak, Magdalena

Sent: Friday, June 05, 2020 2:06 PM **To:** Song, Taehoon; Pavon, Sandy

Cc: Tomczak, Tammy

Subject: FW: Request to name a new RSO and AUs, NRC license no. 21-16481-01, OSF Healthcare St. Francis

Hospital

Attachments: 35.300 preceptor forms 6-20.pdf

Hello,

Please place in ADAMS:

OSF Healthcare St. Francis Hospital and Medical Group 21-16481-01 030-11102 CN 618558

Thank you Magda

From: Laurie < lluna@mpcphysics.com> Sent: Friday, June 05, 2020 6:02 AM

To: Gryglak, Magdalena < Magdalena. Gryglak@nrc.gov>

Subject: [External_Sender] Request to name a new RSO and AUs, NRC license no. 21-16481-01, OSF Healthcare St.

Francis Hospital

Good morning Magdalena. Here are the preceptor forms for 35.300. Thanks for your patience.

Laura M. Luna, BS Medical Physics Consultants 734-662-3197 Office 810-869-3758 Cell Iluna@mpcphysics.com