

May 28, 2013

U.S.N.R.C. Attn: Penny Lanzisera Region I 2100 Renaissance BLVD King of Prussia, PA 19406

Ms. Penny Lanzisera,

Re: License Number 47-19142-01

Please amend our radioactive materials license as follows:

- 1. Remove Charles M. Olmsted, MD as an authorized user and RSO from our license. Charles M. Olmstead, MD, is deceased.
- 2. Change the authorization for full 35.300 materials to authorization for the use of Iodine-131 in amounts of less than or equal to 33 mCi.
- 3. Add Thomas E. Miller, MD as the radiation safety officer. Dr. Miller is currently identified as an authorized user on the license. Additional preceptor attestation is attached for reference.
- 4. Change the authorized user responsible for the SR-90 sealed sources identified in section(s) 6 D and E to Thomas E. Miller, MD. Both Sr-90 sources are in long term storage pending removal to a licensed disposal broker. Once the sources are removed, the NRC will be notified.

Thank you for your attention to this matter.

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Sincerely

Bill Hawley, CEO

NRC FORM 313A (RSO) (25-2012)		U.S. NUCLEAR	REGULATORY COMN	IISSION			
RADIATION SAFI ANI	ETY OFFICER D PRECEPTO [10 CFF	R ATTESTAT		CE	APPROVED I EXPIRES: (0	BY OMB: NO. 3 5/31/2015)	150-0120
Name of Proposed Radiation Saf	ety Officer						
Thomas E Miller, MD							
Requested Authorization(s) T	he license author	izes the following	g medical uses (che	eck all t	hat apply);	•	-
35.100 35.200	0 [√] 35.300	[_] 35.400	35.500	[] 35	.600 (remote	e afterloader)
[]] 35.600 (teletherapy)	[] 35.600 (gamma stereotac	tic radiosurgery)	[35	.1000 ()
			ND EXPERIENCE methods below)				
*Training and Experience, inc application or the individual n and experience was complete to the uses checked above.	luding board certi nust have obtaine	fication, must ha d related continu	ve been obtained ving education and	experie	nce since th	ne required to	aining
1. Board Certification							
a. Provide a copy of the I							
b. Use Table 3.c. to desc all types of medical use of	ribe training in rai on the license.	diation safety, re	gulatory issues, an	d emer	gency proce	dures for	
c. Skip to and complete F	Part II Preceptor A	Attestation.					
		OR					
2. Current Radiation Safe Officer for the Addition	ety Officer Seeki nal Medical Uses	ng Authorizatio Checked Abov	n to Be Recognize e	ed as a	Radiation	Safety	
 a. Use the table in section procedures for the addition 	n 3.c. to describe onal types of med	training in radiat ical use for which	— on safety, regulato recognition as RS	ry issue SO is so	es, and eme	rgency	
b. Skip to and complete F	Part II Preceptor A	attestation.					
		OR					
3. Structured Educations	al Program for P	roposed Radiat	on Safety Officer				
a. Classroom and Labor	atory Training						
Description of Training		Location o	f T raining		Clock Hours	Dates of Training*	
Radiation physics and instrumentation	•						
				,			,
Radiation protection	i ! !			÷ ,	,		;
, . Mathematics pertaining to use and measurement o tradioactivity				-	-		
Description (s.)	:			•	· ;		,
Radiation biology							
Radiation dosimetry	1						·
							:
	-	Total Hours of	Training:				

RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

3. Structured Educational Program for Propose	ed Radiation Safety Officer (continued)			
 Supervised Radiation Safety Experience (If more than one supervising individual is necessary to document supervised work experience, provide multiple 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.)+				
+ Chaose all applicable sections of 10 CER Part 35 to describe	sube radioisotopes and quantities used: 35 100, 35,200, 35 300, 3			

RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)

2 Structured Educational Program for Prop	and Condition Coffee Officer (accretioned)				
Structured Educational Program for Proposition Supervised Radiation Safety Experience					
b. Supervised Radiation Safety Experience					
copies of this section.)	s necessary to document supervised work experier	nce, provide multiple			
Supervising Individual	License/Permit Number listing supervising Radiation Safety Officer	License/Permit Number listing supervising individual as a Radiation Safety Officer			
This license authorizes the following medical	Luses:				
35.100 [] 35.200 [] 35.300	35.400				
:[] 35.500	der) [] 35.600 (teletherapy)				
35.600 (gamma stereotactic radiosurgery	y) [] 35.1000 ()				
c. Describe training in radiation safety, reguluse on the license.	latory issues, and emergency procedures for all typ	pes of medical			
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	Noah Kevin Meadows, NMT, RT (R) Sharon L. Long, RSO	5:11-13 5:13-13 5:15:13			
Radiation safety, regulatory issues, and emergency procedures for 35,300 uses	Noah Kevin Meadows, NMT, RT (R) Sharon L. Long, RSO	5 11 13 5 13 13 5 15 13			
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):		•			

10 CFR 35.50(a)(1)(i) and (a)(1)(ii); or 35.50 (a)(2)(i) and (a)(2)(ii); or 35.50(c)(1).

OR

2. Structured Educational Program for Proposed Radiation Safety Officers

| Lattest that | has satisfactorily completed a structural educational | Name of Proposed Radiation Safety Officer |

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).

OR

NRC FORM 313A (RSO) (05.2012)	U.S. NUCLEAR REGULATORY COMMISSION
	NG AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)
	AND
Third Section Complete for ALL	
	has achieved a level of radiation safety knowledge
sufficient to function independently as a	Radiation Safety Officer for a medical use licensee.
Fourth Section	
Complete the following for Preceptor Atte	
। am the Radiation Safety Officer for	Hield Regional Medical Center (visiting) Name of Facility
License/Permit Number: 47-19142-01	
Name of Preceptor Signa	ature Telephone Number Date
Sharon L. Long	(888) 456-5255 05 28 2013
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