

## Onson Memorial Hospita

## Hedical Imaging

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To: NRC.	any mul	From Dept: Nuclear Medicine.  Date: 7/25/07 Including Cover:
Message:		Review 🗍 Reply ASAP 📗 Please Comment
Attu: K	even Mull	
Plea	se contact	Randy Collins at phone
ani	neer SI )- Z	ation or it you need
qu	(shims	thank you have any Knotin Burress Come

Confidential Notice

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NRC FORM 313A (REO)	U.S. NUCLEAR REGULATORY COMMIS	SION	<del></del>
RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE  AND PRECEPTOR ATTESTATION			/ OMB: NO, 3150-0120 1/2008
	R 35.50]	1_	, <del>-</del>
Name of Proposed Radiation Safety Officer			
STEPHEN W	ESTPHALL, M.D.		
Requested Authorization(s) The Ilcense au	thorizes the following medical uses (che		
	00 🔲 35.400 🛗 35.500	35.600 (remote	atterloader)
35.600 (feletherapy) 35.66	00 (gamma stereotactic radiosurgery)	35.1000 (	)
	RT I - TRAINING AND EXPERIENCE elect one of the four methods below)	······································	
*Training and Experience, including board application or the individual must have obtained experience was completed. Provide d to the uses checked above.	certification, must have been obtained wained related continuing education and ex	xperience since the	required training
1. Board Certification			
a. Provide a copy of the board certific			
<ul> <li>b. Use Table 3.c. to describe training all types of medical use on the lice</li> </ul>	in radiation safety, regulatory issues, an ense.	nd emergency proced	dures for
c. Skip to and complete Part II Prece	ptor Attestation.		
	OR		
2. Current Radiation Safety Officer 5 Officer for the Additional Medical	Seeking Authorization to Be Recogniz Uses Checked Above	ed as a Radiation t	<u>Safety</u>
<ul> <li>a. Use the table in section 3.c. to deprocedures for the additional type</li> </ul>	escribe training in radiation safety, regula es of medical use for which recognition o	atory issues, and em as RSO is sought.	nergency
<li>b. Skip to and complete Part II Pred</li>	ceptor Attestation.		
	OR		
	for Proposed Radiation Safety Officer	Ţ	
a. Classroom and Laboratory Train		Clock	Dales of
Description of Training	Location of Training	Hours	Training*
Radiation physics and instrumentation			
Radiation protection			
Mathematics pertaining to the use and measurement of radioactivity			
Radiation blology			
Rediation dosimetry	, and the same of		
	Total Hours of Training:		
1			

tructured Educational Program for Proposes	d Radiation Safety Officer (continued)		
<ul> <li>Supervised Rediation Safety Experience (If more than one supervising individual is necessary to document supervised work experience, provide multip copies of this section.)</li> </ul>			
Description of Experience	Location of Training/ License or Permit Number of Facility	Dates of Training*	
Shipping, receiving, and performing related adiation surveys	7.1		
Using and performing checks for proper peration of instruments used to determine the activity of dosages, survey meters, and instruments used to measure radionuclides			
Securing and controlling byproduct material			
Jsing administrative controls to avoid nistakes in administration of byproduct naterial	<u> </u>		
Jsing procedures to prevent or minimize adioactive contamination and using proper lecontamination procedures		·	
Using emergency procedures to control pyproduct material			
Disposing of byproduct material			
icensed Material Used (e.g., 35.100, 35.200, etc.)+	· · ••••• · - ·-···· · •		

FORM 313A (RSO)	U.S. NUCLEAR REGULATORY CO		
RADIATION SAFETY OFFICER TRAINING AN	ID EXPERIENCE AND PRECEPTOR ATTESTATION (conti	nued)	
Structured Educational Program for Propos	aed Radiation Safety Officer (continued)		
b. Supervised Radiation Safety Experience (d			
(If more than one supervising Individual is necessary copies of this section.)	necessery to document supervised work experience, provide i	multiple	
Supervising Individual	License/Pormit Number listing supervising individual as Radiation Safety Officer	а	
This license authorizes the following medical u	nzes;		
☑ 35.100 ☑ 35.200 ☑ 35.300	<b>35.400</b>		
☐ 35.500 ☐ 35.600 (remote afterloade	ar) 35.600 (teletherapy)		
35.600 (gamma stereolactic radiosurgery)	35.1000 (		
c. Describe training in radiation safety, regula use on the license.	alory issues, and emergency procedures for all types of medic	:e)	
Description of Training	I I I I I I I I I I I I I I I I I I I	es of hing*	
Radiation safety, regulatory issues, and emergency procedures for 35.100, 35.200, and 35.500 uses	1000   100mco. NN 13-02(34-02   / /2 A		
Radiation safety, regulatory issues, and emergency procedures for 35.300 uses	Radionuclide Parmit Nos. UHNMOI, RINMOI & WONMOI		
	te te te te te	",	
Radiation safety, regulatory issues, and amergency procedures for 35.400 uses		<del></del> -	
Radiation safety, regulatory issues, and emergency procedures for 35.600 - teletherapy uses			
Radiation safety, regulatory issues, and emergency procedures for 35.600 - remote lafterloader 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):			

NRC FORM 313A (RSO) (2-2607)	U.S. NUCLEAR REGULATORY COMMISSION
RADIATION SAFETY OFFICER TRAINING AND EXPERIEN	CE AND PRECEPTOR ATTESTATION (continued)
3. Structured Educational Program for Proposed Radiation	Safety Officer (continued)
<ul> <li>Training in radiation safety, regulatory issues, and emerg license (continued)</li> </ul>	ency procedures for all types of medical use on the
Supervising Individual II training was provided by supervising Lic RSO, AU, AMP, or ANP, (if more than one supervising individual is necessary to document supervised training, provide multiple copies of this page.)	ense/Permit Number listing supervising individual
See Attached	13-02762-03
License/Permit lists supervising individual as:	
	Authorized Nuclear Pharmacist
Authorized Medical Physicist	
Authorized as RSO, AU, ANP, or AMP for the following r	nedical uses:
<b>☑</b> 35.100 <b>☑</b> 35.200 <b>☑</b> 35.300	35,400
35.500 (remote afterloader)	35.600 (teletherapy)
35.600 (gamma stereotactic radiosurgery)	35.1000 ( )
d. Skip to and complete Part II Preceptor Attestation.	_
OR	
4. Authorized User, Authorized Medical Physicist, or A the licensee's license	uthorized Nuclear Pharmacist identified on
a. Provide license number. NRC License 1	Jo. 13-02752-03
<ul> <li>b. Use the table in section 3.c. to describe training in rac procedures for all types of medical use on the license</li> </ul>	
c. Skip to and complete Part II Preceptor Attestation.	
PART II PRECEPTOR	ATTESTATION
Note: This part must be completed by the individual's preceptor individual as long as the preceptor provides, directs, or vone preceptor is necessary to document experience, obtained in the complete of the individual of	orifies training and experience required. If more than
First Section Check one of the following:	
1. Board Certification	
<del></del>	satisfactorily completed the requirements in
Nume of Proposed Radiation Safety Officer	
10 CFR 35.50(a)(1)(i) and (a)(1)(ii); or 35.50 (a)(2)(i) and	d (a)(2)(ii); or 35.50(c)(1).
OR  2. Structured Educational Program for Proposed Radiat	an Safahi Disawa
<del>_</del>	<del></del>
Name of Proposed Radiation Suicky Officer	satisfactorily completed a structural educational
program consisting of both 200 hours of classroom and radiation safety experience as required by 10 CFR 35.5	
OR	

NRC FORM 313A (R	80) U.S. NUCLEAR REGULATORY COMMISSION		
(2:007) RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)			
Preceptor Attesta	tion (continued)		
First Section (cor Check one of the			
3. Addition	al Authorization as Radiation Safety Officer		
I attest that	Name of Proposed Radiation Safety Officer		
Au	thorized User Authorized Nuclear Pharmacist		
Au	thorized Medical Physicist		
identified on the Licensees license and has experience with the radiation safety aspects of similar type of use of byproduct material for which the individual has Radiation Safety Officer responsibilities			
	AND		
Becond Section Complete for all	(check all that apply):		
I attest that	Stephen westy had has training in the radiation safety, regulatory issues, and Name of Proposed Radiation Solety Officer		
emorgency p	racedures for the following types of use:		
35.100			
35.200			
35.300	oral administration of less than or equal to 33 millicuries of sodium iodide (-131, for which a written directive is required		
35.300	oral administration of greater than 33 millicuries of sodium iodide I-131		
35.300	parenteral administration of any beta-emitter, or a photon-emitting radionuclide with a photon energy less than 150 keV for which a written directive is required		
35.300	parenteral administration of any other radionuclide for which a written directive is required		
35.400			
35.500			
35.600	remote afterloader units		
35.600	teletherapy units		
35.600	gamma stereotactic radiosurgery units		
35.1000	emerging technologies, including:		

NRC FORM 313A (R8O)	<del></del>		U.S. NUCLEAR REGULAT	ORY COMMISSION
(2·2007)	Y OFFICER TRAINING AND E	XPERIENCE AND PREC	EPTOR ATTESTATION	(continued)
RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)				
		AND		
Third Section Complete for ALL				
I altest that	phen West Ahal M.A.	has achieved a level of	radiation safety knowled	<b>්</b>
sufficient to functio	n independently as a Radiation	Safety Officer for a medi-	cal use licensee.	
Fourth Section Complete the following	g for Preceptor Attestation ar	nd signature		
l am the Radiation Sa	fety Officer for	Nums of Fac	sility	
License/Permit Number:			-	
				-
	))	)		
		1 <del></del>		,.
Name of Proceptor Janes W. Fletch	han Mile 1888	epl	Telophone Number   317 274 1800	7h3/07
				PAGE 6

## INDIANA UNIVERSITY PORDUE UNIVERSITY INDIANAPOLIS



RADIATION SAFETY OFFICE

## NRC Form 313a (AUT) Attachment #1

The individual applying for authorization on the attached NRC Form 313a (AUT) was trained in the Radiology Residency Program at the Indiana University School of Medicine which is fully accredited by the Accreditation Council for Graduate Medical Education (ACGME). The "Authorized Users" who supervised this training were approved by the Radionuclide Radiation Safety Committee under NRC License No. 13-02752-03. Those individuals whose names are listed below are fully authorized for all radionuclides and uses listed in 10 CFR 35.100 and 10 CFR 35.300:

James W. Fletcher, M.D. – authorized March 12, 2002 Donald S. Schauwecker, M.D., Ph.D – authorized June 14, 1982 Aslam R. Siddiqui, M.D. – authorized July 1, 1976 Mark Tann, M.D. – authorized March 11, 2003 Steven M. Westphal, M.D. – authorized September 13, 2005

Mack L. Richard, M.S., C.H.P. Radiation Safety Officer

Indiana University School of Medicine Indiana University Medical Center

**IUPUI** 

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