FORM RPS-8 RSO KENTUCKY RADIATION HEALTH BRANCH				
RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE				
AND PRE	CEPTOR ATTESTATION		WW DA	
	er 902 KAR 100, Part 072, Section 64)			
			and the second	
Name of Proposed Radiation Safety Office	r			
Requested Authorization(s).				
The license authorizes the following medi	cal uses defined in 902 KAR 100:072 (check all th	at apply):		
Section 30. Uptake, dilution, and excr	etion studies 🛛 🗌 Section 45. Use of sealed s	sources for d	iagnosis	
Section 31. Imaging and localization s				
Section 33. Unsealed radioactive mate				
written directive is required	Section 46. Gamma stered		• • • • •	
Section 37. Manual brachytherapy so	—			
	radiation from radioac	live material	•	
	Select one of the four methods below)			
-	ification, must have been obtained within the 7 years	preceding the	date of	
	ed related continuing education and experience since t			
experience was completed. Provide dates, du	ration, and description of the continuing education and	d experience r	elated to the uses	
checked above.				
1. <u>Board Certification</u>				
a. Provide a copy of the boar				
	training in radiation safety, regulatory issues, and	emergency	procedures for	
<u>all</u> types of medical use or c. Skip to and complete Part				
	OR			
2. Current Radiation Safety Offic	cer Seeking Authorization to be Recognized as a	Radiation Sa	fetv Officer for	
the Additional Medical Uses C				
a. Use the table in 3.c. to dea	scribe training in radiation safety, regulatory issue	es, and emerg	gency	
procedures for the addition	nal types of medical use for which recognition as	RSO is sough	nt.	
<i>b.</i> Skip to and complete Part				
	OR			
	am for Proposed Radiation Safety Officer			
a. Classroom and Laboratory Tra Description of Training		Clock	Dates of	
Description of Training	Location of Training	Hours	Training*	
Radiation physics and		nours		
instrumentation				
Radiation protection				
Mathematics pertaining to the use				
and measurement of radioactivity				
Radiation biology				
Padiation docimates			┼───┤	
Radiation dosimetry				
Total Hours of Training:				
	_			

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RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE & PRECEPTOR ATTESTATION (cont.)

3. Structured Educational Program for Proposed Radiation Safety Officer (continued)

b. Supervised Radiation Safety Experience

(If more than one supervising individual is necessary to document supervised work experience, provide multiple copies of this page.)

Description of Experience	Location of Experience/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 radioactive material		
Using procedures to prevent or minimize radioactive contamination and using proper decontamination procedures		
Using emergency procedures to control radioactive material		
Disposing of radioactive material		
Licensed material used (e.g. 072(30), 072(31), etc.)+		

972(31), 072(33), 072(37), 072(45), 072(46) remote afterloader units, 072(46) Teletherapy units, 072(46) gamma stereotactic radiosurgery units, emerging technologies (provide a list of sources and/or devices).

FORM RPS-8 RSO RADIATION SAFETY OFFICER TRAINING A	ND EXPERIENCE	E & PREC	CEPTOR ATTESTATION (con	Rev 11/2012 nt.)
3. <u>Structured Educational Program fo</u> b. Supervised Radiation Safet (If more than one supervising indivi multiple copies of this section.) Supervising Individual	ty Experience (co dual is necessary	ntinued to docur License)	
 This license authorizes the following main of the section of the sec	Iptake, Dilution, maging and Insealed a Written Nanual		902 KAR 100:072, Section sources for diagnosis 902 KAR 100:072, Section afterloader unit(s) 902 KAR 100:072, Section unit(s) 902 KAR 100:072, Section stereotactic radiosurgery u 902 KAR 100:072, Section (46. Remote 46. Teletherapy 46. Gamma Init(s) 62.
medical use on the license Description of Training		Traini	ing Provided By	Dates of
Radiation safety, regulatory issues, and emergency procedures for 072(30), 72(31) and 072(45) usesRadiation safety, regulatory issues, and emergency procedures for 072(33) usesRadiation safety, regulatory issues, and emergency procedures for 072(37) usesRadiation safety, regulatory issues, and emergency procedures for 072(37) usesRadiation safety, regulatory issues, and emergency procedures for 072(46) Teletherapy usesRadiation safety, regulatory issues, and emergency procedures for 072(46) remote after loader usesRadiation safety, regulatory issues, and emergency procedures for 072(46) remote after loader usesRadiation safety, regulatory issues, and emergency procedures for 072(46) gamma stereotactic radiosurgery uses				Training*
Radiation safety, regulatory issues, and emergency procedures for 072(62), specify use(s):				

	RPS-8 RSO TION SAFETY OFFICER TRAINING AND EXPERIENCE	Rev 11/2012 & PRECEPTOR ATTESTATION (cont.)	
3.	Structured Educational Program for Proposed Radiatc.Training in radiation safety, regulatory issueson the license (cont.)	tion Safety Officer (continued) s, and emergency procedures for all types of medical use	
RS nei	pervising Individual <i>If training was provided by supervising</i> O, AU, AMP, or ANP. (<i>If more than one supervising individual is</i> cessary to document supervised training, provide multiple copies this page)	License/Permit Number listing supervising individual	
Lic	ense/Permit lists supervising individual as:		
	Radiation Safety Officer	Authorized Medical Physicist	
	Authorized User	Authorized Nuclear Pharmacist	
Δι	Ithorized as RSO, AU, ANP, or AMP for the following	medical uses:	
	Part 72, Section 30	Part 72, Section 46 (remote afterloader)	
	Part 72, Section 31	Part 72, Section 46 (teletherapy)	
	Part 72, Section 33	Part 72, Section 46 (gamma stereotactic	
	Part 72, Section 37	radiosurgery)	
	Part 72, Section 45	Part 72, Section 62 ()	
	d. Skip to and complete Part II Preceptor Attest	tation.	
	O	3	
	4. <u>Authorized User, Authorized Medical Physicist, o</u> Licensee's License	or Authorized Nuclear Pharmacist Identified on the	
	a. Provide license number.		
	b. Use the table in section 3.c. to describe traini emergency procedures for all types of medica		
	c. Skip to and complete Part II Preceptor Attesta	ation.	
PART II – PRECEPTOR 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 all training and experience required. If more than one preceptor is necessary to document experience, obtain a separate preceptor statement from each. FIRST SECTION			
Check one of the following:			
	1. Board Certification		
	I attest that Name of proposed Radiation Safety Officer	has satisfactorily completed the requirements in	
	2. <u>Structured Education Program for Proposed Radi</u>		
	I attest that	has satisfactorily completed a structural educational	
	Name of proposed Radiation Safety Officer	room and laboratory training and one year of full-time	

FORM RPS-8 RSO RADIATION SAFETY OFFICER TRAINING AND EX	Rev 11/2012 PERIENCE & PRECEPTOR ATTESTATION (cont.)			
PART II - P	RECEPTOR ATTESTATION (cont.)			
	OR			
FIRST SECTION (continued) Check one of the following:				
3. Additional Authorization as Radiation	Safety Officer			
I attest that	is an			
Name of proposed Radiation				
Authorized User 🗌 Auth	orized Medical Physicist 🛛 Authorized Nuclear Pharmacist			
	e and has experience with the radiation safety aspects of similar type which the individual has Radiation Safety Officer responsibilities			
	AND			
SECOND SECTION				
Complete for all (check all that apply)				
I attest that	has training in the radiation safety, regulatory issues,			
Name of proposed Radiation and emergency procedures for th	•			
902 KAR 100:072, Section	30. Uptake, Dilution, and Excretion Studies			
902 KAR 100:072, Section	31. Imaging and Localization Studies			
	33. Oral administration of <u>less than or equal to</u> 33 millicuries of hich a written directive is required			
902 KAR 100:072, Section I-131	33. Oral administration of greater than 33 millicuries of sodium iodide			
	33. Parenteral administration of any beta-emitter, or a photon- n a photon energy less than 150 keV for which a written directive is			
902 KAR 100:072, Section written directive is require	33. Parenteral administration of any other radionuclide for which a ed			
Part 72, Section 37				
Part 72, Section 45				
Part 72, Section 46. Remo	te afterloader units			
Part 72, Section 46. Telet	nerapy units			
Part 72, Section 46. Gamr	na stereotactic radiosurgery units			
Part 72, Section 62. Emer	ging technologies, including:			

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RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE & PRECI		
AND		
THIRD SECTION		
Complete for ALL		
Lattest that has a	chieved a level of radiation safety knowledge	
I attest that <u>has a</u> Name of proposed Radiation Safety Officer		
sufficient to function independently as a Radiation Sa	iety Officer for a medical use licensee.	
FOURTH SECTION		
<u>rookin stenok</u>		
Complete following for Preceptor Attestation and signature		
I attest that I am the Radiation Safety Officer for		
	Name of Facility	
License/Permit Number:		
Name of Preceptor	Telephone Number	
Signature	Date	