

Texas Department of State Health Services

RC Form 256-5b AUTHORIZED USER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION For §289.256(kk) USES

Hours of Training and Experience

Name of Proposed	Authorize	ed User	License N	0.		
Name of Froposed Admonized osci			2.00.100 11	•		
Requested Authori	ization(s)	Check all that apply				
		istration of sodium iodide I-131 r	equiring a w	ritten directive in		
q	uantities l	ess than or equal to 33 millicuries	3			
		istration of sodium iodide I-131 re	equiring a wi	ritten directive in		
	quantities greater than 33 millicuries					
		renteral administration of any beta emitter or a photon-emitting dionuclide with a photon energy less than 150 kiloelectron volts for				
		itten directive is required	100 Kiloulus			
_ ` `		administration of any other radior	nuclide for w	hich a written		
<u>d</u>	irective is					
Training and owner		Part I – Training and Experience		stained within the		
		cluding board certification, must h dividual must have obtained rela				
ı ·		raining and experience was compl		_		
		ng education and experience relat				
"Requested Author	rizations."					
	_					
Classroom and L Description of Ti		Location of Training	Clock	Dates of		
Description of Ti	rannig	Location of Training	Hours	Training		
Radiation physics and						
instrumentation						
Dadiation protoctic						
Radiation protection	on					
Mathematics perta	aining to					
the use and measurement						
of radioactivity						
Chemistry of radioactive material for medical use						
material for medic	.ai use					
Radiation biology						
Total Hours of Training						

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Part I – Training and Experience (continued)

Supervised Work Experience

Description of Experience	Location of Experience/	Clock	Dates of
·	License Number of Facility	Hours	Experience
Ordering, receiving and			
unpacking radioactive			
materials safely and			
performing the related			
radiation surveys			
Performing quality control			
procedures on instruments			
used to determine the			
activity of dosages and performing checks for			
proper operation of survey			
meters			
Calculating, measuring, and			
safely preparing patient or			
human research subject			
dosages			
Using administrative			
controls to prevent a			
medical event involving the			
use of unsealed radioactive			
material			
Using procedures to contain			
spilled radioactive material			
safely and using proper			
decontamination procedures			

Total Hours of Work Experience _____

Supervising Individual	License No. listing supervising individual	
Supervising individual meets requirements of:	Has experience administering dosages of:	
□ §289.256(nn)	Oral administration of sodium iodide I-131 requiring a written directive in quantities less than or equal to 33 millicuries	
□ §289.256(oo)	 Oral administration of sodium iodide I-131 requiring a written directive in quantities greater than 33 millicuries 	
□ §289.256(pp)	Parenteral administration of any beta emitter or a photon- emitting radionuclide with a photon energy less than 150 kiloelectron volts for which a written directive is required	
□ §289.256(qq)	Parenteral administration of any other radionuclide for which a written directive is required	

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Part I – Training and Experience (continued)
Supervised Clinical Experience (as applicable)

Description of Experi		Number of Cases	Loca	tion of Experience/	Dates of
Description of Expen	lence	Involving		nse No. of Facility	Experience
		Personal	Lice	rise No. or racility	Lxperience
		Participation			
Oral administration of so	ndium	Participation			
iodide I-131 requiring a					
directive in quantities le					
•					
or equal to 33 millicuries Oral administration of so					
iodide I-131 requiring a					
directive in quantities gr					
than 33 millicuries	eatei				
Parenteral administratio	n of any				
beta-emitter, or photon-	-				
emitting radionuclide wi					
photon energy less than					
keV for which a written	130				
directive is required					
Parenteral administratio	n of any				
other radionuclide for w	,				
written directive is requi					
List radionuclides:	ii Cu				
Supervising Individual				License No. listing	sunervisina
Supervising marviadar				individual	super vising
				marriada	
Supervising individual	Has exp	erience administerin	a dos	ages of:	
meets requirements of:	ride exp		9 400	ages 511	
□ §289.256(nn)	□ Oral a	administration of soc	dium i	odide I-131 reauirin	a a written
Jerrier				•	•
□ §289.256(oo)	directive in quantities less than or equal to 33 millicuries Section 9289.256(00) Oral administration of sodium iodide I-131 requiring a written				
	directive in quantities greater than 33 millicuries				J
□ §289.256(pp)		nteral administration			photon-
		ing radionuclide with		-	•
		ectron volts for which	-	<u> </u>	
□ §289.256(qq)		nteral administration			•
		en directive is requir		,	
	•	·			
For current §289.256(kk) Authorized User seeking additional §289.256(kk)					
authorization ONLY:	- *			_	
Authorized User on R	Radioactiv	e Material License			
Complete the "Super	vised Clir	nical Experience" tab	le for	additional authoriza	ition sought

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Part I – Training and Experience (continued)

	For current §289.256(rr) or (ddd) Authorized User seeking authorization for parenteral administration of unsealed radioactive material ONLY:					
	Authorized User on Radioactive Material License					
	Complete the "Classroom and Laboratory Training", "Supervised Work Experience", and "Supervised Clinical Experience" tables for additional authorization sought					
wi	r individuals certified by an accepted medical specialty board in accordance th §289.256(zz) or §289.256(ttt) and seeking authorization for parenteral ministration of unsealed radioactive material ONLY:					
	Attach a copy of one of the following accepted specialty board certifications:					
	American Board of Radiology (ABR) certification from June 2007 to present for the Radiation Oncology specialty with the words "AU eligible" appearing above the ABR seal. The certificates issued after May 2012 will initially be recognized for 4 years from the date of issuance; American Osteopathic Board of Radiology (AOBR) certification process from May 1, 2007 forward for the Radiation Oncology specialty. All certificates issued since this date have a 10-year time limit.					
	Complete the "Classroom and Laboratory Training", "Supervised Work Experience", and "Supervised Clinical Experience" tables for additional authorization sought					
	Part II - Preceptor Attestation and Signature					
	For unsealed radioactive material that requires a written directive:					
Ιā	has satisfactorily completed					
Name of Proposed Authorized User the requirements in §289.256(nn)(2), and has achieved a level of competency sufficient to function independently as an authorized user for the medical uses authorized under §289.256(kk). [Requires 700 hours training and experience, with a minimum of 200 hours classroom and laboratory training.]						
	For oral administration of sodium iodine I-131 requiring a written directive in quantities less than or equal to 33 millicuries:					
Ιa	has satisfactorily completed has satisfactorily completed					
su ur	Name of Proposed Authorized User e requirements in §289.256(oo)(3)(A) and (B) and has achieved a level of competency fficient to function independently as an authorized user for the medical uses authorized ider §289.256(kk). [Requires training and experience including 80 hours classroom and boratory training.]					

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	Part II - Preceptor Attestation and Signature (continued)					
	For oral administration of sodium iodide I-131 requiring a written directive in quantitie greater 33 millicuries:					
I att	est that		_	sfactorily completed		
suffi unde	Name of Proposed Authorized User the requirements in §289.256(pp)(3)(A) and (B) and has achieved a level of competency sufficient to function independently as an authorized user for the medical uses authorized under §289.256(kk). [Requires training and experience including 80 hours classroom and laboratory training.]					
	For parenteral administration of unsealed radioactive material requiring a written directive [for §289.256(zz) and (ttt) qualified users]:					
I att	est that		has satis	sfactorily completed		
Name of Proposed Authorized User the requirements in §289.256(qq)(2) or (3) and has achieved a level of competency sufficient to function independently as an authorized user for the parenteral administration of unsealed radioactive material requiring a written directive. [Requires training and experience including 80 hours classroom and laboratory training.]						
ı me	et the requireme	nts as an Authorized	user under:			
	§289.256(nn)	n) Training for Unsealed Radioactive Material that Requires a Written Directive				
	§289.256(oo)	Training for the Oral Administration of Sodium Iodide I-131 Requiring a Written Directive in Quantities Less than or Equal to 33 millicuries				
	§289.256(pp)	·				
	§289.256(qq)					
Prece	eptor Name (Prin	t)	Signature	Phone Number		
Licer	se No./Facility N	ame		Date		

PRIVACY NOTIFICATION: If you are applying as an individual, with few exceptions, you have the right to request and be informed about information that the State of Texas collects about you. You are entitled to receive and review the information upon request. You also have the right to ask the state agency to correct any information that is determined to be incorrect. See http://www.dshs.texas.gov for more information on Privacy Notification. (Reference: Government Code, Section 552.021, 552.023, 559.003 and 559.004.)

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