Meridian Health System
_Radiation Oncology Dept.
Riverview Medical Center
One Riverview Plaza
Red Bank, NJ
07747

Q-8

Phone: 732-530-2468 Fax: 732-345-2010

29-09701-01

Fax

To: Shir	ley (control#	140-741)	From:	Keunchu	I Lee
	0 -337 -		Pages:	(including cover)	
Phone:			Date:	9/5/200	7
Re.: NRC	License		CC:	Shirley	
□ Urgent	☐ For Review	☐ Please Com		0	☐ Please Recycle
Dear	Shirley	,			
Di. Da	inish auc	I his pre	cepto	or reviwed	1 the forms
and of	illay the	Items, +	hey 1	hink need	ed please
revien	and i.	t thora	ic a	all machine	itemplease
call.	me at c	132) 45	ひー:	7 "") 2630	, remposit
	Thank g	ser		chel C	Lee
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	and the same of th				



June 22, 2007

United States Nuclear Regulatory Commission Region I 475 Allendale Road King of Prussia, PA 19406-1415

Ref. N.R.C. material license #29-09701-01 AMENDMENT REQUEST

Gentlemen/Women:

Please amend our Nuclear Material License #29-09701-01 to include

- 1. Adnan F. Danish, M.D. as Authorized User for the material and use issued in 35.300; 35.400, Iodine 125 for use in the GliaSite RTS System, and Yttrium 90 instrument calibration.
- Zheng Jin, M.S. as Authorized Medical Physicist for Strontium 90 ophthalmic sources for physical decay calculation and calibrations.
- 3. Cs-137 Micrad and tube sources will not be used for LDR brachytherapy. These sources will be inventoried quarterly but not wipe-tested. If it is desired to use these Cs-137 sources clinically, the sources will be wipe-tested before first clinical use.

The Radiation Safety Committee at Riverview Medical Center at Red Bank, New Jersey has already approved Adnan F. Danish, M.D., Zheng Jin, M.S. and issues on Cs-137 sources as proposed.

A copy of letter from the American Board of Radiology which mentioned that Dr. Danish is certified in Radiation Oncology and a copy of Ms. Jin's Certificate of American Board of Radiology are attached. Ms. Zheng Jin is already listed on NRC material licenses #29-20690-01 as Authorized Medical Physicist to handle Iridium-192 in a High Dose Rate Remote Afterloader Unit for calibrations, spot checks, and training

Please do not hesitate to call Dr. Keunchul Lee, Medical Physicist at 732-450-2630 or e-mail him (kelee@meridianhealth.com) should you need any additional information.

Sincerely,

Robert Wold, M.D.

Radiation Safety Officer

Timothy Hogan

NRC FORM 313A (AUS) 3-2007)	U.S. NUCLEAR REGULATORY COMMISS	ION	
AUTHORIZED USER AND PRECE (for uses defined	TRAINING AND EXPERIENCE PTOR ATTESTATION under 35.400 and 35.600) 90, 35.491, and 35.690]	APPROVED BY EXPIRES: 10/31	OMB: NO. 3150-0120 /2008
Name of Proposed Authorized User	State or Territory Where Li		
Adnan F. & Dan	rsh, MD. New Jer	sey	
Requested 35.400 Ma	anual brachytherapy sources 🔲 35.600 Tele	therapy unit(s)	
(check all that apply) コパ	ohthaimic use of strontium-90 🔲 35.600 Gam emote afterloader unit(s)	ima stereotactic rad	liosurgery unit(s)
	PART I TRAINING AND EXPERIENCE (Select one of the three methods below)		
date of application or the individua	g Board Certification, must have been obtaine al must have obtained related continuing educa was completed. Provide dates, duration, and o es checked above.	ation and experienc	e since the
1. Board Certification			
a. Provide a copy of the board co	ertification.		
 For 35.600, go to the table in 3 which authorization is sought. 	3.e. and describe training provider and dates o	ftraining for each ty	pe of use for
c. Skip to and complete Part II P	receptor Attestation.		
2. Current 35.600 Authorized Us	er Requesting Additional Authorization for	35.600 Use(s) Che	cked Above
a. Go to the table in section 3.e.	to document training for new device.		
b. Skip to and complete Part II P	receptor Attestation.		
3. Training and Experience for	Proposed Authorized User		
Classroom and Laboratory Tra	aining 35.490 35.491	35.690	
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			
	Total Hours of Training:		

Training and Experience for Propos	sed Authorized User (continued)		
 Supervised Work and Clinical Expendencessary to document supervised we 	rience for 10 CFR 35.490 (If more ork experience, provide multiple cop	than one supervising indiviples of this page.)	vidual is
Supervised Work Experience	Total H	ours of ence:	
Description of Experience Must Include:	Location of Experience/License Permit Number of Facility	e or Confirm	Dates of Experience*
Ordering, receiving, and unpacking radioactive materials safely and performing the related radiation surveys		Yes No	
Checking survey meters for proper operation		Yes	
Preparing, implanting, and safely removing brachytherapy sources		Yes No	
Maintaining running inventories of material on hand		☐ Yes ☐ No	
Using administrative controls to prevent a medical event involving the use of byproduct material		☐ Yes	
Using emergency procedures to control byproduct material		Yes No	
Clinical experience in radiation oncology as part of an approved formal training program	Location of Experience Permit Number of	a/License or Facility	Dates of Experience
Approved by:			
Residency Review Committee for Radiation Oncology of the ACGME			
Royal College of Physicians and Surgeons of Canada			
Committee on Postdoctoral Training of the American Osteopathic Association			
Supervising Individual	License/Permit N	Number listing supervising in	dividual as an

FORM 313A (AUS) AUTHORIZED USER TRAINII	U.S. N NG AND EXPERIENCE AND PRECEPTOR ATT		TORY COMMISSIO
	posed Authorized User (continued)	ESTATION (CO	nunded)
c. Supervised Clinical Experience	for 10 CFR 35.491		
Description of Experience	Location of Experience/License or Permit Number of Facility	Clock Hours	Dates of Experience*
Use of strontium-90 for ophthalmic treatment, including: examination of each individual to be treated; calculation of the dose to be administered; administration of the dose; and follow up and review of each individual's case history	Piverview Med Center 1 Riverview Place ped Bank, NJ		8/2006 presul
Supervising Individual Nate Vaufman		• •	
d. Supervised Work and Clinical Example afterloader unit(s)	xperience for 10 CFR 35,690		diosurgery unit(
Supervised Work Experience	Total Hours of Experience:		
Description of Experience Must Include:	Location of Experience/License or Permit Number of Facility	Confirm	Dates of Experience*
Reviewing full calibration measurements and periodic spot-checks		Yes No	
Preparing treatment plans and calculating treatment doses and times		Yes No	
Using administrative controls to prevent a medical event involving the use of byproduct material		Yes No	
Implementing emergency procedures to be followed in the event of the abnormal operation of the medical unit or console		Yes No	
Checking and using survey meters		☐ Yes ☐ No	
Selecting the proper dose and how it is to be administered		Yes No	

	USER TRAINII	NG AND EXPER	RIENCE AND PRECEPTOR A	TTESTATION (co	ontinued)
			ed User (continued)		
d. Supervised Wor	k and Clinical E	xperience for 10	CFR 35.690 (continued)		
Clinical experience oncology as part of formal training	f an approved	L	Dates of Experience		
Residency Rev Committee for Oncology of the Royal College and Surgeons	Radiation a ACGME of Physicians	brown NY ro			2/02-
Committee on Training of the Osteopathic As	American				
Supervising Individual		nde M	License/Permit Number lis Authorized User	ting supervising inc	Jividual as an
e. For 35.600, des sought.	cribe training pr	rovider and date	s of training for each type of us	e for which autho	rization is
Description of Training					
	Remote /	Afterloader	Teletherapy		Stereotactic osurgery
Device operation	He Men Med (Bron	tefrora itv			
Safety procedures for the device use	Monte Med C Bron	fore tr NY			
	Ma	tefore			
Clinical use of the device	wet Co	mc. NX			
	lual. If training pro	vided by Supervising dividual is necessary	License/Permit Number listing s Authorized User	supervising individu	al as an
device Supervising Individual (If more than to document supervised	lual. If training pro one supervising in d work experience, j	vided by Supervising dividual is necessary provide multiple		supervising individu	al as an

NRC FORM 313A (AUS) (2-2007)	U.S. NUCLEAR REGULATORY COMMISSION
	RAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)
	PART II – PRECEPTOR ATTESTATION
individual as long as the one preceptor is necess:	eted by the individual's preceptor. The preceptor does not have to be the supervising preceptor provides, directs, or verifies training and experience required. If more than any to document experience, obtain a separate preceptor statement from each.
First Section Check one of the following for	each requested authorization:
For 35.490:	
Board Certification	
I attest that	has satisfactorily completed the requirements in
35.490(a)(1) and has	achieved a level of competency sufficient to function independently as an anual brachytherapy sources for the medical uses authorized under 10 CFR 35.400.
	OR
Training and Experience	
I attest that	has satisfactorily completed the 200 hours of
classroom and labora clinical experience in level of competency	atory training, 500 hours of supervised work experience, and 3 years of supervised radiation oncology, as required by 10 CFR 35.490(b)(1) and (b)(2), and has achieved a sufficient to function independently as an authorized user of manual brachytherapy cal uses authorized under 10 CFR 35.400.
For 35.491:	
l attest that	has satisfactorily completed the 24 hours of
classroom and labor has used strontium-9	one of Proposed Authorized User attory training applicable to the medical use of strontium-90 for ophthalmic radiotherapy, 90 for ophthalmic treatment of 5 individuals, as required by 10 CFR 35.491(b), and has competency sufficient to function independently as an authorized user of strontium-90 for
Second Section	
For 35.690:	
Board Certification	
l attest that	has satisfactorily completed the requirements in
35.690(a)(1).	·
Training and Experience	OR .
attest that	has satisfactorily completed 200 hours of classroom Name of Proposed Authorized User
	ning, 500 hours of supervised work experience, and 3 years of supervised clinical tion therapy, as required by 10 CFR 35.690(b)(1) and (b)(2).
	AND

NRC FORM 313A (AUS) U.S. NUCLEAR REGULATORY COMMISSION
(3-2007) AUTHORIZED USER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)
Preceptor Attestation (continued)
Third Section
For 35.690: (continued)
I attest that has received training required in 35.690(c) for device
Name of Proposed Authorized User operation, safety procedures, and clinical use for the type(s) of use for which authorization is sought, as checked below.
Remote afterloader unit(s) Teletherapy unit(s) Gamma stereotactic radiosurgery unit(s)
AND
Fourth Section
Name of Proposed Authorized User
achieve a level of competency sufficient to function independently as an authorized user for:
Remote afterloader unit(s) Teletherapy unit(s) Gamma stereotactic radiosurgery unit(s)
Fifth Section
Complete the following for preceptor attestation and signature:
I meet the requirements in 10 CFR 35.490, 35.491, 35.690, or equivalent Agreement State requirements, as an authorized user for:
35.400 Manual brachytherapy sources 35.600 Teletherapy unit(s)
35.400 Ophthalmic use of strontium-90 _ 35.600 Gamma stereotactic radiosurgery unit(s)
35.600 Remote afterloader unit(s)
Name of Preceptor Kautman MD Starting Telephone Number Date/ 1739 936-4109 8/17/07
License/Permit Number/Facility Name
License # 29-09701-01

NR(RM 313A (AUT)		U.S. NUCL	EAR REGULATORY C	OMMISSION	
بای مید		AU	AN)	ND PRECEP for uses def	RAINING AND TOR ATTESTA ined under 35. .392, 35.394, a	ATION 300)		APPROVED BY OME: NO. 3150-0120 EXPIRES: 10/31/2008
Nai	me of	f Propose	ed Authorize	ed User		State or Territory W	Vhere License	ed
	_A	ldngi	n F.	Danis	h, M.D.	New	Jer,	sey
Re				s) (check all tha	,			J
	OR	35.300	Use of un	isealed byprodi	uct material for wh	ich a written directi	ve is require	ed `
	<u> </u>	35.300		inistration of so becquerels (33		requiring a written	directive in	quantities less than or equal to
		35.300		inistration of so uerels (33 millio		requiring a written	directive in	quantities greater than 1.22
		35.300			n of any beta-emitt a written directive i		ing radionud	clide with a photon energy less
l		35.300	Parentera	al administratio	n of any other radi	onuclide for which	a written dir	ective is required
						IG AND EXPERIED		i
2	of a exp to	applicati perience the uses	on or the i was comp checked	ndividual must pleted. Provide above.	have related contin	nuing education an	id experienc	in the 7 years preceding the date e since the required training and ducation and experience related
	1)		Certification		:E==#:==			
				f the board cert de documentat		dinical case evec	ience The	table in section 3.c. may
	IJ.			de documentat nent this experi		omnoar case exper	,5,105, 111C	asis in section s.c. may
	C.	and su		linical case exp		and laboratory train es in sections 3.a.,		ised work experience, c. may be used to
	d.	Skip to	and comp	olete Part II Pre	ceptor Attestation.			
	,					er Seeking Additi	onal Autho	rization
	a.			on Materials Lic			und	er the requirements below or
		equiva	lent Agree	ment State req	uirements (check a	all that apply):		
		35.	.390	35.392	35.394	35.490	35.69	90
	b.	require	ed supervis	sed case experi		n section 3.c. may t		entation on additional locument this
	c.	docum case e	entation o experience.	n classroom an . The tables in	nd laboratory training	, and 3.c. may be u	k experienc	5.396, provide e, and supervised clinical iment this experience.

ORM 313A (AUT) AUTHORIZED USER TRAIN	ING AND EXPERIENCE A	ND PRECEP			tory commiss ntinued)
3. Training and Experience for					
a. Classroom and Laboratory Tra		35.392	35.394		35.396
Description of Training	Location of	Fraining		Clock Hours	Dates of Training*
Radiation physics and instrumentation					
Radiation protection					
Mathematics pertaining to the use and measurement of radioactivity	·				
Chemistry of byproduct material for medical use					,
Radiation biology	Montefore M Total Hours of Training:	et Ctv	,		6/2002
	Total Hours of Training:	Bronx	,101		7[
 Supervised Work Experience If more than one supervising is of this page. Supervised Work Experience 	35.390 ndividual is necessary to do	35.392 cument super Total Ho Experie	ours of	, provide m	ultiple copies
Description of Experience Must Include:	Location of Experie Permit Numbe	nce/License		Confirm	Dates of Experience
Ordering, receiving, and unpacking radioactive materials safely and performing the related radiation surveys			[]	Yes No	
Performing quality control procedures on instruments used to determine the activity				Yes No	
of dosages and performing checks for proper operation of survey meters					
of dosages and performing checks for proper operation of			[Yes No	
of dosages and performing checks for proper operation of survey meters Calculating, measuring, and safely preparing patient or human research subject					

FORM 313A (AUT) AUTHORIZED USER TRAIL	NING AND EXPERIE	U.S. NUCLEAR REGULAT NCE AND PRECEPTOR ATTESTATION (co	
Training and Experience for Pr	roposed Authorized	User (continued)	
b. Supervised Work Experience	(continued)		
Supervising Individual		License/Permit Number listing supervising indi- authorized user	vidual as an
apply)**:	requirements below,	or equivalent Agreement State requirements	
	requiring a written dire	ective in quantities less than or equal to 1.22	
Oral Nal-131	•	han 1.22 gigabecquerels (33 millicuries)	
35.396 Parenteral addengray less the	ministration of beta-en an 150 keV requiring	mitter, or photon-emitting radionuclide with a place with	hoton
	· •	her radionuclide requiring a written directive	
"Supervising Authorized User must h requesting authorized user status.	ave experience in administ	lering dosages in the same dosage calegory or calegorie	s as the individual
multiple copies of this page. Description of Experience	Number of Cases Involving Personal Participation	Location of Experience/License or Permit Number of Facility	Dates of Experience*
Oral administration of sodium iodide I-131 requiring a written directive in quantities less than or equal to 1.22 gigabecquerels (33 millicuries)			
Oral administration of sodium iodide I-131 requiring a written directive in quantities greater than 1.22 gigabecquerels (33 millicuries)	3	Montefiore Med Ctr Bronx NY	6/2005-
Parenteral administration of any beta-emitter, or photon-emitting radionuclide with a photon energy less than 150 keV for which a written directive is required	3	Riverview Med Ctr Memorial Sloan Kettering	6/2006-
Parenteral adminstration of any other radionuclide for which a written directive is required			
(List radionuclides)			j

NRC FORM 313A (AUT) 3-2007)		U.S. NUCLEAR REGULATORY COMMISSION
•	RAINING AND EXPERIEN	CE AND PRECEPTOR ATTESTATION (continued)
3. <u>Training and Experience</u>	<u>'or Proposed Authorized l</u>	Jser (continued)
c. Supervised Clinical Case	e Experience (continued)	
Supervising Individual		License/Permit Number listing supervising individual as an authorized user
Supervising individual meet apply)**:	s the requirements below, o	or equivalent Agreement State requirements (check all that
35.390 With experie	nce administering dosages	of:
35.392	-131 requiring a written direquerels (33 millicuries)	ctive in quantities less than or equal to 1.22
☐ 35.396 ☐ Oral Nal	al administration of beta-em	an 1.22 gigabecquerels (33 millicuries) nitter, or photon-emitting radionuclide with a photon written directive is required
☐ Parenter	al administration of any othe	er radionuclide requiring a written directive
 Supervising Authorized User requesting authorized user ste 	nust have experience in administe stus.	ring dosages in the same dosage category or categories as the individual
d. Provide completed Part	II Preceptor Attestation.	
	PART II - PRECEF	PTOR ATTESTATION
individual as long as the	preceptor provides, directs	ceptor. The preceptor does not have to be the supervising , or verifies training and experience required. If more than e, obtain a separate preceptor statement from each.
First Section Check one of the following for	each requested authoriz	ation:
For 35.390:		
Board Certification		
l attest that	Adma Danis	has satisfactorily completed the training and experience
requirements in 35.3	90(a)(1).	
		20
.		OR
<u>Training and Experien</u>	<u>ce</u>	
lattest that	Name of Proposed Authorized User	has satisfactorily completed the 700 hours of training
and experience, incl 10 CFR 35.390 (b)(1		urs of classroom and laboratory training, as required by

NDO CODE COOL	LIG WING CLO BEOU AVABU COMMICACON
NRC FORM 313A (AUT) 13-2007)	U.S. NUCLEAR REGULATORY COMMISSION
AUTHORIZED	USER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)
Preceptor Attestation	(continued)
First Section (conti	nued)
For 35.392 (Identic	al Attestation Statement Regardless of Training and Experience Pathway):
I attest that	has satisfactorily completed the 80 hours of classroom
	Name of Proposed Authorized User
	y training, as required by 10 CFR 35.392(c)(1), and the supervised work and clinical case equired in 35.392(c)(2).
For 35.394 (Identic	al Attestation Statement Regardless of Training and Experience Pathway):
l attest that	has satisfactorily completed the 80 hours of classroom
<u></u>	Name of Proposed Authorized User
	y training, as required by 10 CFR 35.394 (c)(1), and the supervised work and clinical case equired in 35.394(c)(2).
Second Section	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	14 De La companya da
☑ I attest that	Advan Dansh has satisfactorily completed the required clinical case
evectiones to	
	equired in 35.390(b)(1)(ii)G listed below:
	131 requiring a written directive in quantities less than or equal to 1.22 uerels (33 millicuries)
Oral Nal-1	131 in quantities greater than 1.22 gigabecquerels (33 millicuries)
	l administration of beta-emitter, or photon-emitting radionuclide with a photon ss than 150 keV requiring a written directive is required
Parentera	al administration of any other radionuclide requiring a written directive
Third Section	
I attest that	has satisfactorily achieved a level of competency to
function inde	pendently as an authorized user for:
	131 requiring a written directive in quantities less than or equal to 1.22 uerels (33 millicuries)
Oral Nal-	131 in quantities greater than 1.22 gigabecquerels (33 millicuries)
	al administration of beta-emitter, or photon-emitting radionuclide with a photon ss than 150 keV requiring a written directive is required
Parentera	al administration of any other radionuclide requiring a written directive

RC FORM 313A (AUT)			U.S. NUCLEAR REGULATORY COMMISSION	
AUTHORIZED USER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)				
ourth Section	·····			
For 35.396:				
Current 35.490 or 35.690 authorized user:				
I attest that	Planers of Por-	is an authorized user under 10 CFR 35.490 or 35.690		
or equivalent Agreement State requirements, has satisfactorily completed the 80 hours of classroom and laboratory training, as required by 10 CFR 35.396 (d)(1), and the supervised work and clinical case experience required by 35.396(d)(2), and has achieved a level of competency sufficient to function independently as an authorized user for:				
Parenteral administration of any beta-emitter, or photon-emitting radionuclide with a photon energy less than 150 keV for which a written directive is required				
Parenteral adminstration of any other radionuclide for which a written directive is required				
OR Board Certification:				
DOALA CALMICAL	<u>1911.</u>		_	
l attest that	£1	And Anthony of the	has satisfactorily completed the board certification	
Name of Proposed Authorized User requirements of 35.396(c), has satisfactorily completed the 80 hours of classroom and laboratory training required by 10 CFR 35.396 (d)(1) and the supervised work and clinical case experience required by 35.396(d)(2), and has achieved a level of competency sufficient to function independently as an authorized user for:				
Parenteral administration of any beta-emitter, or photon-emitting radionuclide with a photon energy less than 150 keV for which a written directive is required				
Parenteral adminstration of any other radionuclide for which a written directive is required				
Fifth Section Complete the following			signature: ement State requirements, as an authorized user for:	
35.390	35.392	35.394	35.396	
I have experience administering dosages in the following categories for which the proposed Authorized User is requesting authorization.				
Oral Nal-131 requiring a written directive in quantities less than or equal to 1.22 gigabecquerels (33 millicuries)				
Oral Nal-131 in quantities greater than 1.22 gigabecquerels (33 millicuries)				
Parenteral administration of beta-emitter, or photon-emitting radionuclide with a photon energy less than 150 keV requiring a written directive is required				
Parenteral administration of any other radionuclide requiring a written directive				
Name of Preceptor Author Mil Signature Signatu				
icense/Permit Number/Facility Name License # 29-0970/61				
	デームリー	シュノローク	'. <u> </u>	