# JOHN J. WURTZBACHER, M.D., FACC

### Cardiology

OVMC - 2000 Eoff St., 6 West, Suite 601 Wheeling, WV 26003 304-234-8702 1-800-448-4242

June 3, 2006

03036406

Br. 2

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

RE: Richard Terry, M.D.

Approval of authorized user status

To Whom It May Concern:

This letter is to affirm that Dr. Richard Terry has received training and experience in nuclear cardiology under my preceptorship from January 2, 2006 through May 31, 2006 and has successfully completed the training program. Dr. Terry has completed no less than 700 hours of supervised classroom, laboratory, and clinical training. In his formal classroom instruction under the direction of Associates in Medical Physics, LLC, he has received 80 hours of instruction in radiation physics and instrumentation radiation protection, mathematics pertaining to the use and measurement of radioactivity, chemistry of by-product material from medical use, and radiation biology. These courses were attended February 21 through February 25, 2005, and September 9 through September 11, 2005. Course certifications are enclosed. In addition he has had extensive clinical experience in nuclear cardiology spanning 23 years of clinical practice where he was responsible for the clinical evaluation of patients including the appropriateness of nuclear cardiology testing, the review of results, and subsequent diagnostic and treatment decisions made based on that review. His five month preceptorship has involved determining appropriateness of studies, ordering the appropriate study, ordering the appropriate radio isotope dose, the performance of the stress test and pharmacologic stress test, the supervised interpretation of each of these studies, and correlation with subsequent cardiac catheterization data when available.

The content of his clinical experience has included:

- A. 300 rest SPECT myocardial perfusion images utilizing 99mTc Sestamibi.
- B. 300 stress SPECT myocardial perfusion studies utilizing 99mTc Sestamibi.

(continued)

NMSS/RGNI MATERIALS-002

- C. 296 EKG gated SPECT myocardial perfusion studies for wall motion analysis and ejection fraction.
- D. Has ordered and evaluated the results of numerous dual isotope studies using Thallium 201 and 99mTc over several years.
- E. Formal preceptorship supervision of indication, interpretation, and application of the results of 8 Thallium 201 myocardial viability studies.
- F. Ordering, interpretation, and making clinical correlation with numerous equilibrium gated blood pool radionuclide angiography studies over the years.

Dr. Terry's training was obtained at 111 Park View Lane, Suite 202, Wheeling, WV, at facilities license number 47-25637-01. Accordingly, he has had direct experience over two and a half years with ordering, receiving, and unpacking radioactive materials, direct experience with quality control checks of survey instruments, the use of calibration instruments, reviewing the proper operation of survey meters, administration of radio isotope utilizing a syringe shield, and has gained familiarity with the procedures for containing spills of by-product material, and proper decontamination procedures. He is well versed in ALARA standards.

In summary, I certify that Dr. Terry's total experience qualifies him as an authorized user under sections and paragraph 35.190 and 35.290 of the Nuclear Regulatory Commission Standards. He also fulfills the American Society of Nuclear Cardiology COCATS guidelines for training in nuclear cardiology.

If any additional information is required, please do not hesitate to contact me.

Sincerely,

John J. Wurtzbacher, M.D., FACC Board Certified Nuclear Cardiology Nuclear License Facility: 47-25376-01

John Juler Hoscherhuez.

JJW/pku

Enclosures – Associates in Medical Physics LLC documentation of didactic training and NRC Form 313A

# JOHN J. WURTZBACHER, M.D., FACC

Cardiology

OVMC – 2000 Eoff St., 6 West, Suite 601 Wheeling, WV 26003 304-234-8702 1-800-448-4242

June 3, 2006

US NRC Region I 475 Allendale Road King of Prussia, PA 19406-1415

RE: Amendment to license #47-25637-01

To Whom It May Concern:

Upon approval of Dr. Richard F. Terry's authorized user status, please amend our radioactive materials license to add Richard F. Terry, M.D. as an authorized user of materials to this license. Dr. Terry's training and experience in Nuclear Cardiology has exceeded the requirements as delineated in 10CFR35.290. A copy of our materials license and Dr. Terry's medical license is attached for your review.

Thank you for your attention in this matter.

Sincerely,

John J. Wurtzbacher, M.D., FACC

Authorized User NRC License #47-25637-01

John Juler Thacken, mo

Enclosures JJW/pku

### NRC FORM 313A

#### U.S. NUCLEAR REGULATORY COMMISSION

(10-2005)

MEDICAL USE TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION

APPROVED BY OMB: NO. 3150-0120

EXPIRES: 10/31/2008

### PART I - TRAINING AND EXPERIENCE

**Note:** Descriptions of training and experience must contain sufficient detail to match the training and experience criteria in the applicable regulation (10 CFR Part 35)

 Name of Individual, Proposed Authorization (e.g., Radiation Safety Officer), and Applicable Training Requirements (e.g., 10 CFR 35.50)

Richard Terry, M.D.

2. For Physicians, Podiatrists, Dentists, Pharmacists - State or Territory Where Licensed

### 3. CERTIFICATION

- Provide a copy of the board certification. (Stop here if applying under 10 CFR Part 35, Subpart J or 35.590(a); continue if applying under other subparts.)
- b. Provide documentation in appropriate items 4 through 10 of training or clinical case work required by 35.50(e); 35.51(c); 35.290(c)(1)(ii)(G) for AU seeking 35.200 authorization; 35.390(b)(1)(ii)(G); 35.396(d)(1) and 35.396(d)(2); 35.590(c); or 35.690(c).
- c. Provide completed Part II Preceptor Attestation, Items 11a through 11d.

Stop here after completing items 3a, 3b, and 3c when using board certification to meet 10 CFR Part 35 training and experience requirements.

- 4. INDIVIDUALS IDENTIFIED ON A LICENSE OR PERMIT AS RADIATION SAFETY OFFICERS (RSO), AUTHORIZED USERS (AU), AUTHORIZED MEDICAL PHYSICISTS (AMP), OR AUTHORIZED NUCLEAR PHARMACISTS (ANP) SEEKING ADDITIONAL AUTHORIZATIONS
- a. Provide a copy of the license or broadscope permit listing the current authorization and (b) or (c)
- b. Complete items 6c (and 10 when training is provided by an RSO, AMP, ANP, or AU) and preceptor items 11b through 11d to meet requirements for: RSO in 35.50(c)(2) or 35.50(e); or AU in 35.290(c)(1)(ii)(G) or 35.390(b)(1)(ii)(G) or 35.590(c) or 35.690(c); or AMP under 35.51(c).
- c. Complete items 5, 6a, 6b, 10, and Preceptor items 11a through 11d to meet AU requirements in 35.396(a).

5. DIDACTIC OR CLASSE	ROOM AND LABORATORY TRAINING	3 (optional for Medic	cal Physicists)
Description of Training	Location	Clock Hours	Dates of Training
Radiation Physics and Instrumentation	Diadactic or classroom and laboratory training is provided on the attached certificates from the		
Radiation Protection	Associates in Medical Physics, LLC 1288 Transportation Boulevard Cleveland, Ohio 44125		
Mathematics Pertaining to the Use and Measurement of Radioactivity			
Radiation Biology			
Chemistry of Byproduct Material for Medical Use			
OTHER			

NRC FORM 313A (10-2005)				U.S. NUCLEAR REGULATO	
(10-2005) ME	DICAL USE TRAINING	AND EXPERI	ENCE AND PRECEPTOR	ATTESTATION (continu	ued)
	6a. WORK	OR PRACTIC	CAL EXPERIENCE WITH R		
Desc	cription of Experience		Name of Supervising Individual(s)	Location and Corresponding Materials License Number	Dates and/or Clock Hours of Experience
Work or practical (see enclosed do	Il experience with radiation. ocuments)				
6	b. SUPERVISED CLINI		XPERIENCE (describe exp	•	a)
Radionuclide	Type of Use	No. of Cases Involving Personal Participation	Name of	Location and Corresponding Materials License Number	Dates and/or Clock Hours of Experience
	Supervised clinical case	experience.	(See enclosed documents)		

NRC FORM 3 (10-2005)		INING /	AND EXPERIEN	CE AND PRECEP	TOR /	U.S. NUCLEAR REGULATORY COMMISSION ATTESTATION (continued)
	6c. TRA	NING F	OR SECTIONS ?	35.50(e), 35.51(c), 3	35.590	0(c), or 35.690(c)
	Training Element		Type of	f Training *		Location and Dates
N/A						
	·					
* Types of t vendor tra		supervise	ed (complete iten	n 10 for 35.50(e), 3	5.51(c	c), and 35.690(c)), didactic, or
7. FOR	MAL TRAINING	Physici	ans (for uses ur	nder 35.400 and 35	5.600)	and Medical Physicists
	e, Area of Study or lency Program	Name of Program and Location with Corresponding Materials License Number		Dates		Name of Organization that Approved the Program (e.g., Accreditation Council for Graduate Medical Education) and the Applicable Regulation (e.g., 10 CFR 35.490)
N/A						
	8. RADIATIO	N SAFE	TY OFFICER (R	(SO) - ONE-YEAR	FULL	L-TIME EXPERIENCE
YES N/A			ne radiation safet			lentified in item 6a) under supervison.
	9. MEDICAL P	HYSICI	ST ONE-YEAF	R FULL-TIME TRAI	NING	WORK EXPERIENCE
☐ YES ☑ N/A	(35.961) or medical	ıl physics	s (35.51) under th	he supervision of		in therapeutic radiological physics rized Medical Physicists (35.51);
	-		` ,	and		• • •
☐ YES	Completed 1 year of and for topics identification		ne work experienc	ice (at location provi	iding r	radiation therapy services described
	under the supervisi	on of _		who	is a n	medical physicist (35.961) or meets
	requirements for Au	.thorized	J Medical Physici	ists (35.51) (specify	use	or device)

NRC FORM 313A	U.S. NUCLEAR REGULATORY COMMISSION
MEDICAL USE TRAINING AND EXPERIE	NCE AND PRECEPTOR ATTESTATION (continued)
10. SUPERVISING INDIVIDUAL	- IDENTIFICATION AND QUALIFICATIONS
The training and experience indicated above was obta individual is needed to meet requirements in 10 CFR F	ned under the supervision of (if more than one supervising Part 35, provide the following information for each):
A. Name of Supervisor B. Supe	rvisor is:
John J. Wurtzbacher, M.D.	Authorized User
	Radiation Safety Officer Authorized Nuclear Pharmacist
C. Supervisor meets requirements of Part 35, Sec	ction(s) 35.290
for medical uses in Part 35, Section(s) Part	35, section 35.100 and 35.200
D. Address	E. Materials License Number
2000 Eoff Street, Ste 601 W Wheeling, WV 26003	47-25376-01
Note: This part must be completed by the individual	ECEPTOR ATTESTATION s preceptor. If more than one preceptor is necessary to document ment from each. This part is not required to meet training except 35.980).
I attest the individual named in Item 1:	
has satisfactorily completed the requirement as documented in section(s) 5, 6A, 6B	of this form. 35, Section(s) and Paragraph(s) 35.190 and 35.290 ,
11b. Select one	
	35.51(c) 35.390(b)(1)(ii)(G) 35.690(c) for of this form.
11c. has achieved a level of competency sufficie	ent to independently operate a nuclear pharmacy (for 35.980); <b>O</b> F
has achieved a level of competency sufficient user for 10CFR 35.200	nt to function independently as an authorized foruses (or units); <b>Of</b>
has achieved a level of radiation safety kno	wledge sufficient to function independently as a Radiation Safety
Officer for a medical use licensee ; Of	
N/A 11d.	
I am an Authorized Nuclear Pharmacist; <b>Of</b>	✓ I am a Radiation Safety Officer; <b>O</b> r
I meet the requirements of 35.290	section(s) of 10 CFR Part 35
or equivalent Agreement State requirements to	
for the following byproduct material uses (or u	nits). 35.100 and 35.200
A. Address  2000 Eoff Street - Ste 601W  Wheeling, WV 26003	B. Materials License Number
	47-25376-01
D. SIG John J. Wurtzbacher, M.D.	HATURE-PRECEPTOR # E. DATE / 6/86
	PAGE 4

# ASSOCIATES IN MEDICAL PHYSICS, LLC

A NATIONAL MEDICAL PHYSICS CONSULTING GROUP

NATIONAL OFFICE: 5288 TRANSPORTATION BLVD. CLEVELAND, OH 44125



PHONE: (216) 663-7000 FAX: (216) 581-4361 V M: (800) 709-4855

This is to certify that

Richard F. Terry, M.D.

has completed all requirements for the Nuclear Licensing Course for Physicians. Associates in Medical Physics, LLC designates this continuing medical education activity for 50 credit hours in Category 1 of the Physician's Recognition Award of the American Medical Association.

Dates attended:

February 21-25, 2005

Director of Training

February 25, 2005

Date

Associates in Medical Physics, LLC is accredited by the Accreditation Council for Continuing Medical Education to sponsor continuing medical education for physicians.

SUPPLEMENT A

U.S. NUCLEAR REGULATORY COMMISSION

# TRAINING AND EXPERIENCE AUTHORIZED USER OR RADIATION SAFETY OFFICER

	AUTHOR	ZED	USER OR RADIAT	rion safety (	OFFICER	
1. NAME OF I	PROPOSED AUTHORIZED USER OR RADIATION	SAFETY (	DEFICER		2. FOR PHYSICIANS, STAT TERRITORY WHERE LICE	
	Richard F. Terry, M.D.			<u></u>		
			3. CERTIFICATIO			,
	SPECIALTY BOARD A		CATEGO B	ORY		'EAR CERTIFIED C
	4. TRAINING	RECEI'	VED IN BASIC RADIOISO	TOPE HANDLING TE	CHNIQUES	
	FIELD OF TRAINING				TYPE AND LENG	TH OF TRAINING
	A A		LOCATION AND DATE	E(S) OF TRAINING	CLOCK HOURS IN LECTURE OR LABORATORY	CLOCK HOURS OF SUPERVISED ON-THE-JOB EXPERIENCE
a	. RADIATION PHYSICS AND INSTRUMENTATION		50 Hour Nuclear L Course for Physic Associates in Med LLC in Atlanta, GA following dates:	ians held by dical Physics	12	8
b	. RADIATION PROTECTION		February 21-25, 2	2005	12	
C.	. MATHEMATICS PERTAINING TO THE USE AND MEASUREMENT OF RADIOACTIVITY				6	
d.	. RADIATION BIOLOGY		n		4	
	. RADIOPHARMACEUTICAL CHEMISTRY		11		6	2
•						1.
	5. EXPERIENCE	WITH F	RADIATION. (Actual use of	Radioisotopes or Equiva	lent Experience)	
ISOTOPE	mCi USED AT ONE TIME		LOCATION	CLOCKS H	DURS	TYPE OF USE

### SUPPLEMENT B

### U.S. NUCLEAR REGULATORY COMMISSION

## PRECEPTOR STATEMENT

Supplen	nent B must be completed by the applicant phace, obtain a separate statement from each.	ysician's prec	eptor. If more	e than one preceptor is necessary to docum <b>en</b> t
1. <u>PROPOSE</u> FULL NAM	D PHYSICIAN USER'S NAME AND ADDRESS  ME  d F. Terry, M.D.  DDRESS  Ling WV 20	6003	Supervised radioisotog prescribed      Collaborati patient inc and plottin      Adequate	ion in dose calibration and actual administration of dose in the sluding calculation of the radiation dose, related measurements g of data.  period of training to enable physician to manage radioactive and follow patients through diagnosis and/or course of
CITY	STATE ZIP C	CODE .	treatment.	
	2. CLINICAL TRAINING A	ND EXPERIEN	ICE OF ABOV	E NAMED PHYSICIAN
ISOTOPE A	CONDITIONS DIAGNOSED OR TREATED  B	CASES IN PERS PARTIC	BER OF IVOLVING ONAL IPATION C	COMMENTS (Additional information or comments may be submitted in duplicate on separate sheets.)  D
	Thyroid scan		x	
	Thyroid uptake	,	x	
	Lung perfusion scan  Xenon ventilation study		×	
			x	
	Aerosol ventilation scan	,	<u> </u>	
	Renal flow scan	,	<u> </u>	
!	Brain scan	,	×	
	Liver/spleen scan	,	x	
	Bone scan	,	×	
	Gastroesophageal study	,	x	
	LeVeen shunt study	,	×	
	Cystogram	,	×	
	Dacryocystogram		<u>×</u>	
	Cardiac perfusion scan	,	×	
	Cardiac stress ventriculogram		×	
	Cardiac rest ventriculogram	,	×	
	Gallium scan	,	×	
			<del></del>	
		,		
				•

PROPOSED PHYSICIAN USER

Richard F. Terry, M.D.

	PRECEPT	OR STATEMENT (CONTINUED)	
	2. CLINICAL TRAINING AND EX	PERIENCE OF ABOVE NAMED PHY	SICIAN (Continued)
ISOTOPE	CONDITIONS DIAGNOSED OR TREATED  B	NUMBER OF CASES INVOLVING PERSONAL PARTICIPATION C	COMMENTS (Additional information or comments may be submitted in duplicate on separate sheets.) D
P-32 (Soluble)	TREATMENT OF POLYCYTHEMIA VERA, LEUKEMIA, AND BONE METASTASES	×	
P-32 (Colloidal)	INTRACAVITARY TREATMENT	×	
1.404	TREATMENT OF THYROID CARCINOMA	x	
I-131	TREATMENT OF HYPERTHYROIDISM	X	
Au-198	INTRACAVITARY TREATMENT	x	
Co-60	INTERSTITIAL TREATMENT	X	
or Cs-137	INTRACAVITARY TREATMENT	X	
I-125 or Ir-192	INTERSTITIAL TREATMENT	· · · x	
Co-60 or Cs-137	TELETHERAPY TREATMENT	×	
Sr-90	TREATMENT OF EYE DISEASE	x	
	RADIOPHARMACEUTICAL PREPARATION	x	. •
Mo-99/ Tc-99m	GENERATOR	1	
Sn-113/ In-113m	GENERATOR	×	
Tc-99m	REAGENT KITS	1	
Other	ALUMINA TESTING	×	

3.	DATES AND	TOTAL	NUMBER	OF HOURS	RECEIVED	IN CLINICAL	RADIOISOTOPE	TRAINING

LOCATION

DATES

CLOCK HOURS OF EXPERIENCE

Associates in Medical Physics, LLC

February 21-25, 2005

10

Presented in Atlanta, GA

4. THE TRAINING AND EXPERIENCE INDICATED ABOVE WAS OBTAINED UNDER THE SUPERVISION OF:  a. NAME OF SUPERVISOR	5. PRECEPTOR'S SIGNATURE
b. NAME OF INSTITUTION  Associates in Medical Physics, LLC c. MAILING ADDRESS 5288 Transportation Boulevard d. CITY	7. PRECEPTOR'S NAME (Please type or print) Frank Bloe, DABSNM, DABMP
Cleveland, Ohio 44125  8. MATERIALS LICENSE NUMBER(S) 34-26645-02	8. DATE February 25, 2005

# ASSOCIATES IN MEDICAL PHYSICS, LLC

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PHONE: (216) 663-7000

This is to certify that

Richard F. Terry, M.D.

has completed all requirements for the Nuclear Licensing Course for Physicians. Associates in Medical Physics, LLC designates this continuing medical education activity for 30 credit hours in Category 1 of the Physician's Recognition Award of the American Medical Association.

Dates attended:

September 9-11, 2005

Director of Training

September 11, 2005

Date

Associates in Medical Physics, LLC is accredited by the Accreditation Council for Continuing Medical Education to sponsor continuing medical education for physicians.

U.S. NUCLEAR REGULATORY COMMISSION SUPPLEMENT A TRAINING AND EXPERIENCE AUTHORIZED USER OR RADIATION SAFETY OFFICER 2. FOR PHYSICIANS, STATE OR TERRITORY WHERE LICENSED 1. NAME OF PROPOSED AUTHORIZED USER OR RADIATION SAFETY OFFICER Richard F. Terry, M.D. 3. CERTIFICATION CATEGORY MONTH AND YEAR CERTIFIED SPECIALTY BOARD 4. TRAINING RECEIVED IN BASIC RADIOISOTOPE HANDLING TECHNIQUES TYPE AND LENGTH OF TRAINING FIELD OF TRAINING LOCATION AND DATE(S) OF TRAINING CLOCK HOURS IN CLOCK HOURS OF SUPERVISED R LABORATORY ON-THE-JOB EXPERIENCE 30 Hour Nuclear Licensing Course for Physicians held by a. RADIATION PHYSICS AND INSTRUMENTATION Associates in Medical Physics 16 LLC in Cleveland, Ohio on the following dates: September 9-11, 2005 b. RADIATION PROTECTION 12 2 c. MATHEMATICS PERTAINING TO THE USE AND MEASUREMENT OF RADIOACTIVITY d. RADIATION BIOLOGY e. RADIOPHARMACEUTICAL CHEMISTRY 5. EXPERIENCE WITH RADIATION. (Actual use of Radioisotopes or Equivalent Experience) ISOTOPE mCi USED AT ONE TIME LOCATION CLOCKS HOURS TYPE OF USE

### **MATERIALS LICENSE**

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

Licensee	In accordance with the application dated
	September 16, 2005,
1. Richard Terry, M.D., Inc.	3. License No. 47-25637-01
	is amended in its entirety to read as follows:
2. 111 Park View Lane	4. Expiration Date: September 30, 2013
Suite 202	5. Docket No. 030-36406
Wheeling, West Virginia 26003	O
Byproduct, source, and/or special 7. Chemical and/or nuclear material	physical form  8. Maximum amount that licensee may possess at any one time under this license
A. Any byproduct material A. Any permitted by 10 CFR 35.200	A. As needed
9. Authorized use:	
A. Any imaging and localization study permitted by	7 10 CFR 35.200.
	TONE
CONDIT	

- 10. Licensed material may be used or stored only at the licensee's facilities located at 111 Park View Lane, Suite 202, Wheeling, West Virginia.
- 11. The Radiation Safety Officer (RSO) for this license is Charles H. Rose.
- 12. Licensed material is only authorized for use by, or under the supervision of:
  - A. Individuals permitted to work as an authorized user in accordance with 10 CFR 35.13 and 35.14.

2000	NRC	FORM 374A	U.S. NUCLEAR REG	ULATORY COMMISSION	PAGE 2 of 2 PAGES
	•				License No. 47-25637-01
			MATERIALS LICENSE SUPPLEMENTARY SHE		Docket No. 030-36406
					Amendment No.
					01
		B. The fol	lowing individuals are autho	orized users for med	dical use as indicated:
		Author	ized User	<u>Mate</u>	erial and Use
		Ernest	o Umana, M.D.	35.2	200
		John J	. Wurtzbacher, M.D.	35.2	200
	13.	material to		em 8, the licensee	shall further restrict the possession of licensed 10 CFR 30.35(d) for establishing
			u S		
	14.		e is authorized to transport t 71, "Packaging and Trans		accordance with the provisions of active Material."
	15.	Except as s	pecifically provided otherwi	se in this license, th	ne licensee shall conduct its program in
		any enclosu	res, listed below. This lice	nse condition applie	cedures contained in the documents, including es only to those procedures that are required to
		licensee's a	bility to make changes to th	ie radiation protection	ally, this license condition does not limit the on program as provided for in 10 CFR 35.26.
		representati	ons, and procedurểs in the	sion's regulations st licensee's applicati	hall govern unless the statements, ion and correspondence are more restrictive
		than the reg	ulations.	en e	
		A. Applica	tion dated September 16, 2	2005 [ML05280034	7]
				For the U. S	S. Nuclear Regulatory Commission
	Date	oct	ober 24, 2005	By	ginal signed by Bryan A. Parker
					an A. Parker mmercial and R&D Branch
				Divi	sion of Nuclear Materials Safety gion I
					g of Prussia, Pennsylvania 19406 Monday, October 24, 20 <b>0</b> 5 2:07:49 PN
1					

## **WEST VIRGINIA BOARD OF MEDICINE**

LICENSE NO. 09894 ISSUED 8/8/1973
THIS IS TO CERTIFY THAT THE LICENSE OF

RICHARD FRANKLIN TERRY, SR., M.D.

TO PRACTICE MEDICINE AND SURGERY IN THE STATE OF WEST VIRGINIA HAS BEEN RENEWED FOR THE PERIOD OF 7/1/2005 TO 6/30/2007

RONALD D. WALTON, Executive Director

_	Cludes an administrative review here  AMCUDMCLT  There were no administrative on technical reviewer. Please note	nd to inform you that the initial processing which as been performed.  17 - 25 (37 - 0)  nissions. Your application was assigned to a that the technical review may identify additional	
		nin 30 days of your receipt of this card	_·
B Y W	ranch, who will contact you separation our action has been assigned Mai	action, please refer to this control number.	ie
NE	RC FORM 532 (RI) -96)	Sincerely, Licensing Assistance Team Leader	

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