Michigan Cardiology, PC.

Richard W. Hennig, Jr., D.O., F.A.C.C.

Wilfredo Rivera, M.D., F.A.C.C.



June 21, 2007

United States Nuclear Regulatory Commission Region III, Office of Materials Licensing 2443 Warrenville Rd., Suite 210 Lisle, IL 60532-4352

RE: Amendment NRC License No. 21-32110-01 Michigan Cardiology, P.C.

To Whom It May Concern:

We would like to amend our license to reflect the following changes:

- Please remove Patti Haner as Radiation Safety Officer from our license.
- Please remove Paul D. Shreve, M.D. and Brahm Shapiro, M.B., Ch.B. as authorized users for 35.100 and 35.200 (limited to cardiovascular procedures) from our license.
- Please add Terri L. Strzelecki, C.N.M.T. as the new Radiation Safety Officer. A copy of the R.S.O./Executive Management letter of agreement is enclosed agreeing to this commitment. Also, enclosed are preceptor forms 313A (RSO).
- Please add Dr. Ben Dwamena, M.D. and Dr. David Woodbury, M.D. for authorized use of 35.100 and 35.200 (limited to cardiovascular procedures excluding Xe-133) to our license. They are currently listed as authorized users on Master Material license #03-23853-01 (Ann Arbor V.A.) permit #21-00159-04.

If you have any questions or require additional information, please contact our physics consultant, Laura Luna at 734-662-3197.

Sincerely,

Ralph Boyk

Executive Management, Michigan Cardiology, P.C.

1386 South Linden Road • Flint, Michigan 48532

RECEIVED JUN 2 5 2007

Michigan Cardiology, P.C.

Richard W. Hennig, Jr., D.O., F.A.C.C.

Wilfredo Rivera, M.D., F.A.C.C.



June 21, 2007

Terri L. Strzelecki, C.N.M.T. Radiation Safety Officer Michigan Cardiology, P.C. G-1386 S. Linden Rd. Flint, MI 48532

RE: Radiation Safety Office/Executive Management Letter of Understanding

Dear Terri:

You have been appointed the Radiation Safety Office (RSO) of this facility for our United States Nuclear Regulatory Commission Materials License. This "Letter of Understanding" is prepared to comply with Title 10 Code of Federal Regulations (CFR) Part 35.24(b). This section of the regulations requires that you agree in writing to the following:

- Assume responsibility for implementing the Radiation Protection Program
- Ensure that radiation safety activities are being performed in accordance with our own approved procedures and all regulatory requirements.

Furthermore, in compliance with 10 CFR 35.24(e), (g) the executive management of this facility agrees to provide you as RSO:

- Specific written notation of your authority, duties, and responsibilities, see attached.
- Sufficient authority, organizational freedom, time, resources and management prerogative to:
- 1. Identify radiation safety problems;
- 2. Initiate, recommend or provide corrective actions;
- 3. Stop unsafe operations; and,
- 4. Verify implementation of corrective actions.

Our signatures noted below will attest to the issues noted above. Please make a copy of this document for your files and return the original to my attention.

Sincerely,

L, CNMT Terri L. Strzel Radiation Safety Officer

1386 South Linden Road • Flint, Michigan 48532

C FORM 313A (RSO)	U.S. NUCLEAR REGULATORY COMMIS	SION	
RADIATION SAFETY OFF AND PRECE [1	ICER TRAINING AND EXPERIENCE PTOR ATTESTATION 0 CFR 35.50]	EXPIRES: 10	BY OMB: NO. 3150-0 0/31/2008
me of Proposed Radiation Safety Office			
quested Authorization(s) The licens	e authorizes the following medical uses (check	(all that apply):	· · · · · · · · · · · · · · · · · · ·
✓ 35.100 ✓ 35.200	35.300 3 5.400 3 5.500 -	35.600 (remot	e anenoader)
35.600 (teletherapy)	35.600 (gamma stereotactic radiosurgery)	35.1000(
	PART I TRAINING AND EXPERIENCE (Select one of the four methods below)		
aining and Experience, including bo lication or the individual must have experience was completed. Provi ne uses checked above.	oard certification, must have been obtained with obtained related continuing education and exp de dates, duration, and description of continuir	nin the 7 years pr berience since the ng education and	eceding the date e required training experience relate
1. Board Certification			
a. Provide a copy of the board ce	ertification.		
b. Use Table 3.c. to describe trai all types of medical use on the	ning in radiation safety, regulatory issues, and license.	emergency proce	edures for
c. Skip to and complete Part II P	receptor Attestation.		
	OR		
2. Current Radiation Safety Offic	cer Seeking Authorization to Be Recognized	d as a Radiation	Safety
Officer for the Additional Med	ical Uses Checked Above		
a. Use the table in section 3.c.	to describe training in radiation safety, regulate	ry issues, and er	mergency
b Skin to and complete Part II	Presenter Attestation		
b. Skip to and complete Part in	Preceptor Allestation.		
Structured Educational Broar	OR am for Proposed Padiation Safety Officer		
a. Classroom and Laboratory T	raining		
Description of Training	Location of Training	Clock Hours	Dates of Training*
Radiation physics and instrumentation	WILLIAM BEAUMONT HOSPITAL 3601 W. 14 MILE RD. ROYAL OAK, MI.	\$ 80 HRS.	8/20/79 THRU 10/17/80
Radiation protection	WILLIAM BEAUMONT HOSPITAL	24 HRS.	8/20/79 THRU 10/17/80
Mathematics pertaining to the use and measurement of radioactivity	WILLIAM BEAUMONT HOSPITAL 3601 W. 14 MILE RD. ROYAL OAK, MI.	≈ 24 HRS.	8/20/79 THRU 10/17/80
Radiation biology	WILLIAM BEAUMONT HOSPITAL 3601 W. 14 MILE RD. ROYAL OAK, MI	2 16 HRS.	8/20/79 THRU 10/17/80
Radiation dosimetry	WILLIAM BEAUMONT HOSPITAL 3601 W. 14 MILE RD. ROYAL OAK, MI.	24 HRS.	8/20/79 THRU 10/17/80
	Total Hours of Training:		1
		<u></u>	

C FORM 313A (RSO) U.S. NUCLEAR REGULATORY COMMISSION U.S. NUCLEAR REGULATORY COMMISSION U.S. NUCLEAR REGULATORY COMMISSION				
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 section.) 				
Description of Experience	Location of Training/ License or Permit Number of Facility	Dates of Training*		
Shipping, receiving, and performing related radiation surveys	PATTI LEA HANER, C.N.M.T., A.R.R.T	10/2001 THRU CURRENT		
Using and performing checks for proper operation of instruments used to determine the activity of dosages, survey meters, and instruments used to measure radionuclides	PATTI LEA HANER,C.N.M.T, A.R.R.T.	10/2001 THRU CURRENT		
Securing and controlling byproduct material	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT		
Using administrative controls to avoid mistakes in administration of byproduct material	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT		
Using procedures to prevent or minimize radioactive contamination and using proper decontamination procedures	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT		
Using emergency procedures to control byproduct material	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT		
Disposing of byproduct material	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT		
Licensed Material Used (e.g., 35.100, 35.200, etc.)+	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001/ THRU CURRENT		
	(25 200 25 400 35 500		

RC FORM 313A (RSO) U.S. NUCLEAR REGULATORY COMMISSION					
RADIATION SAFETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)					
3. Structured Educational Program for Proposed Radiation Safety Officer (continued)					
b. Supervised Radiation Safety Experience (continued)				
(If more than one supervising individual is copies of this section.)	necessary to document supervised work expe	erience, provide multiple			
Supervising Individual	License/Permit Number listing superv Radiation Safety Officer	vising individual as a			
PATTI LEA HANER, C.N.M.T.,A.R.R.T.	21-32110-01				
This license authorizes the following medical u					
✓ 35.100 ✓ 35.200	35.400				
35.500 [] 35.600 (remote afterloade	(teletherapy)				
35.600 (gamma stereotactic radiosurgery)	35.1000 ()			
c. Describe training in radiation safety, regula use on the license. Description of Training	tory issues, and emergency procedures for a	Dates of			
Description of Training		Training*			
Radiation safety, regulatory issues, and emergency procedures for 35.100, 35.200, and 35.500 uses	PATTI LEA HANER,C.N.M.T.,A.R.R.T.	10/2001 THRU CURRENT			
Radiation safety, regulatory issues, and emergency procedures for 35.300 uses	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT			
Radiation safety, regulatory issues, and emergency procedures for 35.400 uses	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT			
Radiation safety, regulatory issues, and emergency procedures for 35.600 - teletherapy uses	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT			
Radiation safety, regulatory issues, and emergency procedures for 35.600 - remote afterloader uses	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT			
Radiation safety, regulatory issues, and emergency procedures for 35.600 - gamma stereotactic radiosurgery uses	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT			
Radiation safety, regulatory issues, and emergency procedures for 35.1000, specify use(s):	PATTI LEA HANER, C.N.M.T., A.R.R.T.	10/2001 THRU CURRENT			

NRC FORM 313A (RSO) (2-2007)	U.S. NUCLEAR REGULATORY COMMISSION					
RADIATION SAFETY OFFICER TRAINING AND EXPEN	RIENCE AND PRECEPTOR ATTESTATION (continued)					
3. Structured Educational Program for Proposed Radiation Safety Officer (continued)						
 c. Training in radiation safety, regulatory issues, and en license (continued) 	 c. Training in radiation safety, regulatory issues, and emergency procedures for all types of medical use on the license (continued) 					
Supervising Individual If training was provided by supervising RSO, AU, AMP, or ANP. (If more than one supervising individual is necessary to document supervised training, provide multiple copies of this page.)	License/Permit Number listing supervising individual					
PATTI LEA HANER, A.R.R.T.,C.N.M.T.	21-32110-01					
License/Permit lists supervising individual as:						
Radiation Safety Officer Authorized Us	er 🔲 Authorized Nuclear Pharmacist					
Authorized as RSO, AU, ANP, or AMP for the follow	ing medical uses:					
	35 400					
35.500 35.600 (remote afterloader)	35,600 (teletherapy)					
35.600 (gamma stereotactic radiosurgery)	☐ 35.1000 ()					
d. Skip to and complete Part II Preceptor Attestation.						
o	R					
4. <u>Authorized User, Authorized Medical Physicist, the licensee's license</u>	or Authorized Nuclear Pharmacist identified on					
a Brovide license number						
 b. Use the table in section 3.c. to describe training in proceedings for all types of medical upper on the line 	 a. Provide license number. b. Use the table in section 3.c. to describe training in radiation safety, regulatory issues, and emergency 					
c. Skip to and complete Part II Preceptor Attestation	1. 1.					
Note: This part must be completed by the individual's prec individual as long as the preceptor provides, directs, one preceptor is necessary to document experience	eptor. The preceptor does not have to be the supervising or verifies training and experience required. If more than , obtain a separate preceptor statement from each.					
First Section						
Check one of the following:						
I attest that Name of Proposed Radiation Safety Officer	has satisfactorily completed the requirements in					
10 CFR 35.50(a)(1)(i) and (a)(1)(ii); or 35.50 (a)(2)(i) and (a)(2)(ii); or 35.50(c)(1).					
0	R					
2. Structured Educational Program for Proposed Ra	diation Safety Officers					
I attest that	has satisfactorily completed a structural educational					
Name of Proposed Radiation Safety Officer program consisting of both 200 hours of classroom radiation safety experience as required by 10 CFR	and laboratory training and one year of full-time 35.50(b)(1).					
o	R					

NRC FORM 313A (RS	0) U.S. NUCLEAR REGULATORY COMMISSION				
RADIATION SA	FETY OFFICER TRAINING AND EXPERIENCE AND PRECEPTOR ATTESTATION (continued)				
Preceptor Attestat	ion (continued)				
First Section (cont Check one of the f	tinued) following:				
✓ 3. Additiona	✓ 3. Additional Authorization as Radiation Safety Officer				
✓ I attest that	t TERRI LEE STRZELECKI, C.N.M.T. is a certified nuclear medicune Name of Proposed Radiation Safety Officer technologist.				
Auth	norized User Authorized Nuclear Pharmacist				
Auth	norized Medical Physicist				
identifie aspects Radiatio	ed on the Licensees license and has experience with the radiation safety s of similar type of use of byproduct material for which the individual has on Safety Officer responsibilities				
	AND				
Second Section Complete for all <i>(</i> c	check all that apply):				
I attest that TERRI LEE STRZELECKI,C.N.M.T. has training in the radiation safety, regulatory issues, and					
emergency pro	ocedures 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 I-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 (RSO) (2-2007)		U.S. NUCLEAR REGULAT	ORY COMMISSION
RADIATION SAFETY OFFICER TRAININ	G AND EXPERIENCE AND PRE		l (continued)
	AND		
Third Section Complete for ALL			
I attest that TERRI L. STRZELECKI,C.N.I Name of Proposed Radiation Safe	M.T. has achieved a level of has achieved a level of has achieved a level of has	of radiation safety knowled	dge
sufficient to function independently as a f	Radiation Safety Officer for a med	lical use licensee.	
Fourth Section Complete the following for Preceptor Attes	tation and signature		
I am the Radiation Safety Officer for MICH	IIGAN CARDIOLOGY, P.C. Name of F	acility	
License/Permit Number: 21-32110-01			
Name of Preceptor Signa	ature	Telephone Number	Date
PATTI LEA HANER, A.R.R.T., C.N.M.T.	unter Hanel	810-720-7167	06-08-07

Michigan Cardiology, P.C.

Richard W. Hennig, Jr., D.O., F.A.C.C.

Wilfredo Rivera, M.D., F.A.C.C.



JUNE 7, 2007

TO: NUCLEAR REGULATORY COMMISSION

FRQM: (signature)

PATTI L. HANER, RSO, CNMT, ARRT Radiation Safety Officer Michigan Cardiology, P.C.

Terri Strzelecki is a Nuclear Medicine Technologist at our facility, Michigan Cardiology, P.C. from October 1, 2001 to the present. As a Nuclear Medicine Technologist, she also functions as a Radiation Safety Technologist with the RSO. Some of the duties of the radiation safety technologist are listed below:

- Ordering, receipt, distribution and return of personnel radiation badges
- Receipt, review and filing of personnel radiation badge reports
- Notification of RSO and physicist of abnormal personnel badge readings
- In servicing of personnel on radiation safety
- Development and maintenance of policy and procedure manual
- Maintenance of all NRC and MICHIGAN required records pertaining to use of radioactive material
- Interaction with clinical staff regarding radiation safety issues
- Reviewing updates with the RSO and physicist of pertinent regulatory changes

1386 South Linden Road • Flint, Michigan 48532

Vemblaserry Jayabalan, M.D. 6286 West Cimarron Trail, Flint, MI 48532. Telephone 810 732 3537.

June11th,2007.

To,

NRC

Reference: Ms. Terri Strzelecki.

I have known Terri for the past several years when she was employed as a Nuclear Medicine Technologist at Hurley Medical Center and at Parkplaza Radiology, Inc.

Terri is a well trained, knowledgeable and experienced Nuclear Medicine Technologist. She is well informed regarding radiation safety and regulatory requirements. She has successfully participated in NRC inspections.

I have no hesitation in recommending her for the position of A Radiation safety officer.

Ventley good

Vemblaserry Jayabalan, M.D.



STATE OF FLORIDA DEPARTMENT OF HEALTH	AC#	2376	518
DIVISION OF MEDICAL OLIALI	TV ASSUDANCE		

	QUALITI ASSURANCE	
DATE	LICENSE NO.	CONTROL NO
01/09/2007	CRT 60272	21584
		A 1004

The CERTIFIED RADIOLOGIC TECHNOLOGIST named below has met all requirements of the laws and rules of the state of Florida. Expiration Date: **JANUARY 31, 2009**

TERRI LEE STRZELECKI

QUALIFICATION(S):







1



NMT©B (404) 315-1739

The Nuclear Medicine Technology **Certification Board CERTIFIES THAT**

Terri L. Strzelecki Certificate No: 005650

is an active Certified Nuclear Medicine Technologist in good standing

Certificant since: 09/13/1980 December 31, 2007 **Expiration:**



Issue Date



VOICE-approved credit is recognized by most

credit). Participants should report only those sessions at which they were present a minimum

licensure states and by the ARRT (as Category A

of 80% of the presentation or for which a score of

1850 Samuel Morse Drive Reston, VA 20190-5316 Tel: 703.708.9000 Fax: 703.708.9015 www.snm.org

June 7, 2007

Terri L. Strzelecki, CNMT 3215 Briarhill Drive Hartland, MI 48353

Accreditation Statement

80% was earned via exam.

VOICE TRANSCRIPT

The Society of Nuclear Medicine confirms you have participated in the following continuing education activities between the dates of June 7, 2001 and June 8, 2007. The total of **89.25 VOICE credits** has been earned.

Lym Barnes

N. Lynn Barnes, MEd Director of Education

If you have any questions regarding this transcript, please call the SNM Education Department at (703) 708-9000 or email education@snm.org.

VOICE Participation Detail			ID: 200507
Activity/Session Title	Date	Credit Code	Credits
Basic EKG Interpretation CA Scope: NI	3/24/2007	025698	1.00
New Developments in Instrumentation for Clinical SPECT CA Scope: NI	3/24/2007	025699	1.00
Artifacts in PET/CT Imaging CA Scope: I	3/24/2007	025700	1.00
MultiDetector Row Computer Tomography-Cardiac Angiography CA Scope: (0.5 NI, 0.5 I)	3/24/2007	025701	1.00
Altered Radiotracer Biodistribution - Focus on the Liver CA Scope: R	3/24/2007	025702	1.00
The PET/CT Technologist - A Routine Day CA Scope: (0.5 R, 0.5 NI)	3/24/2007	025703	1.00
Urban Legends and True Stories of Nuclear Science CA Scope: NI	3/24/2007	025704	1.00
Evaluation and Localization of Lymphatic Drainage and Sentinel Lymph Nodes in Patients with Head and Neck Melanomas by Hybrid SPECT/CT Lymphoscintigraphic Imaging	3/21/2007	025696	1.00
Myocardial Perfusion Imaging Protocols: Is There an Ideal Protocol?	3/21/2007	025697	1.00
Dec 2006 JNMT - Artifacts and Pitfalls in Myocardial Perfusion Imaging (CA Scope: 0.5 imaging, 0.5 radiopharmacy)	12/21/2006	025403	1.00
Expanded Utilization of Cardiac Imaging for Patient Management	10/8/2006	025070	1.00
Multi-slice CT and Cardiac MRI	10/8/2006	025071	1.00
Radiation Safety	10/8/2006	025072	1.00
New Pharmacologic Stress Agents: What is Best for your Patient?	10/8/2006	025073	1.00
Functional Brain Imaging	10/7/2006	025063	0.75
To SPECT or not to SPECT	10/7/2006	025064	0.75
Understanding JCAHO National Patient Safety Goals and Their Role in Improving Patient Safety	10/7/2006	025065	0.75
Multimodality Imaging and Fusion Techniques	10/7/2006	025066	1.00
Appropriate Exam Selection and Sequencing for Effective Diagnosis and Cost Effectiveness	10/7/2006	025067	1.00
Radioimmunotherapy - First Line Treatment for NHL	10/7/2006	025068	1.00
Yttrium-90 Radioembolization for the Treatment of Hepatocellular Carcinoma and Metastic Disease of the Liver	10/7/2006	025069	1.00
JNMT/Patient Misconceptions and Ethical Challenges in Radioactive lodine	9/22/2006	025153	1.00

Scanning and Therapy (T)			
JNMT/Essential Role of Nuclear Medicine Technology in Tositumomab and 131I- Tositumomab Therapeutic Regimen for Non-Hodgkin's Lymphoma (T)	6/22/2006	024810	1.00
JNMT/PET/CT Imaging Artifacts (CA Scope: I)	12/27/2005	023581	1.00
JNMT/18F-FDG Imaging: Pitfalls & Artifacts (CA Scope: I)	12/27/2005	023582	1.00
JNMT/Improving the Clinical Instruction of Student Technologists (CA Scope: NI)	12/15/2005	023894	1.00
JNMT/Using Personality Type to Improve Clinical Education Effectiveness (CA Scope: NI)	12/15/2005	023895	1.00
ASRT/Radiation Safety In-Service	7/19/2005	MIZ0132004	1.50
JNMT/Utility of 18F-FDG PET in Evaluating Cancers of Lung (CA Scope: 1.0 I)	6/17/2005	023386	1.00
Radiopharmaceuticals in the Diagnosis and Treatment of Thyroid Disease	6/3/2005	018734	1.50
Understanding a Scientific Paper	6/3/2005	019929	1.00
Introduction to Clinical PET (I)	6/3/2005	019931	1.00
PET Technology Introduction	6/3/2005	021624	1.50
Surveys and Contamination Control -Radiation Safety Part 3 (1.0 R)	4/18/2005	021317	1.00
ICANL Accreditation Process (1.0 NI)	3/24/2005	020459	1.00
Reimbursement for Nuclear Medicine CA Scope: 1.0 NI	3/24/2005	020821	1.00
Radiation Safety Principles (1.0 Imaging)	3/24/2005	021088	1.00
Personnel Monitoring for Radiation Exposure-Radiation Safety Part 2 (1.0 R)	3/24/2005	021316	1.00
Reimbursement for FDG PET	3/23/2005	018806	1.00
Myocardial Perfusion Imaging-General Review CA Scope: I	3/22/2005	018040	1.00
Myocardial Perfusion Imaging - Basic Imaging Applications CA Scope: I	3/22/2005	018042	1.00
Needle Safety and Nuclear Medicine: Complying with OSHA and ALARA	3/22/2005	018349	1.00
Myocardial Perfusion Imaging Versus Echocardiography CA Scope: I	3/22/2005	018735	1.50
JNMT/Fundamentals of ICANL Accreditation (CA Scope: 1.0 Non-Imaging)	3/8/2005	021737	1.00
JNMT - Gated Myocardial Perfusion SPECT: Basic Principles, Technical Aspects, and Clinical Applications (I)	12/16/2004	021570	1.00
JNMT/ Technical Errors in Planar Bone Scanning (1.0 Imaging)	10/12/2004	021212	1.00
JNMT/X-Ray Imaging Physics for Nuclear Medicine Technologists-Part 1: Basic Principles of X-Ray Production (1.0 Imaging)	10/12/2004	021213	1.00
JNMT/Radionuclide Imaging of Infection (1.0 Imaging)	6/8/2004	020823	1.00
JNMT: Technical Issues in Performing PET Studies in Pediatric Patients (1.0 Imaging)	3/8/2004	020463	1.00
Determining LVEF: Gated SPECT vs. MUGA vs. First Pass vs. Echo	2/28/2004	020357	1.00
Nuclear Cardiac SPECT/PET Imaging in Patients with Congestive Heart Failure	2/28/2004	020358	1.00
The 4D-MSPECT Cardiac Quantification Software	2/28/2004	020359	1.00
Cardiac PET Imaging and Assessment of Myocardial Viability: Clinical Applications	2/28/2004	020360	1.00
Case Presentations: Interesting Cases in Cardiac PET Imaging	2/28/2004	020361	1.00
Selecting the Optimal Stress Test	2/28/2004	020362	1.00
JNMT: Nuclear Medicine and Infection Detection: The Relative Effectiveness of Imaging with 111In-Ixine-, 99mTc-HMPAO-, and 99mTc-Stannous Fluoride Colloid-Labeles Leukocytes and with 67GA-Citrate (R)	12/31/2003	020261	1.00
JNMT: Technical Overview of Brain SPECT Imaging: Improving Acquisition and Processing of Data (NI)	12/31/2003	020262	1.00
Expanding the Nuclear Medicine Department to PET/CT	10/11/2003	019954	1.00
A Touch of Heart	10/11/2003	019955	1.00
What is Hot in Radiation Safety	10/11/2003	019956	1.00

CE History - Technologists

rage 5 01 5	Page	3	of	3
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Everything About Cardiac	10/11/2003	019957	1.00
JNMT/Nonosseous Abnormalities on Bone Scans (I)	10/1/2003	020017	1.00
JNMT/90Y-Ibritumomab Tiuxetan in the Treatment of Relapsed or Refractory B-Cell Non-Hodgkin's Lymphoma (T)	7/7/2003	019851	1.00
Basic Cardiac Life Support Certification	7/1/2003	BLS 012414	3.00
JNMT/Clinical 18F-FDG Oncology Patient Study Techniques (I)	3/24/2003	019410	1.00
JNMT-Interpretation and Reporting of Myocardial Perfusion SPECT (NI)	12/10/2002	019221	1.00
JNMT-Treatment of Thyroid Carcinoma Emphasis on High-Dose 131I Outpatient Therapy (T)	12/10/2002	019222	1.00
Updates on Current Medical Trial Utilizing Myocardial Perfusion Imaging	11/9/2002	018105	1.00
Artifacts in Myocardial Perfusion Imaging	11/9/2002	019058	1.00
Radioimmunotherapy in Non-Hodgkin's Lymphoma: A Nuclear Medicine Primer	11/9/2002	019059	1.00
Management of the Diabetic Patient with CAD	11/9/2002	019060	1.00
JNMT Techniques for using Bexxar for the Treatment of Non-Hodgkin's Lymphoma (.50 I, .50 T)	9/6/2002	018794	1.00
JNMT-Data Acquisition in PET Imaging	8/25/2002	018653	1.00
JNMT-Clinical Applications of 18FDG in Oncology	4/30/2002	018264	1.00
Artifacts Workshop	1/7/2002	017037	1.00
JNMT- Federal Regulations and Reimursement for PET (NI)	1/7/2002	018037	1.00
Continuum 2001: Nuclear Cardiology and latest Updates	11/3/2001	017937	4.00
JNMT Maintaining a Proper Perspective of Risk Associated with Radiation Exposure	10/4/2001	017763	1.00
JNMT-Epidemiology for the Nucelar Medicine Tech	10/4/2001	017764	1.00
JNMT Introduction to PET Instrumentation	7/23/2001	017123	1.00
JNMT SPECT 2001: Instrumentation	7/23/2001	017124	1.00
JNMT- Radiation Safety Precautions in the Management of the Hospitalized 1311 Therapy Patients	7/23/2001	017558	1.00
JNMT Basic Review of Radiation Biology and Terminology	7/23/2001	017559	1.00
	т	otal Credits:	89.25

