#### RADIOLOGY IMAGING ASSOCIATES DIVISON OF NUCLEAR MEDICINE 516 HAMBURG TURNPIKE WAYNE, NJ 07470 973-942-2266

MMSEZ

U.S. Nuclear Regulatory Commission, Region I Licensing Assistance Section Nuclear Materials Safety Branch 475 Allendale Road King of Prussia, Pa. 19406-1415

03020751

Re. Notification - License No. 29-20709 - 01

ruce

January 23, 2006

Dear Sir/Madam:

Please <u>add</u> the following physicians to our NRC byproduct materials license as authorized users for 35.100 and 35.200.

- 1) Edward Burak, M.D., Jeffrey Blonstein, M.D. and Norka Suarez, M.D. Enclosed for your review is NRC license #29-07987-02, Irvington General Hospital, Irvington, NJ listing them as authorized users.
- 2) Also please add Romolo Maurizi, M.D. as an authorized user for 35.100 and 35.200. Enclosed for your review is NRC license #29-30425-01 listing Dr. Maurizi as an authorized user.

Please contact Elaine Rovazzi, M.S., DABR @ 973-322-5118 if you need additional information. Thank you in advance for your assistance.

Sincerely,

Jatin Gajarawala, M.D.

Owner

Enc. NRC license #29-07987-02

NRC license #29-30425-01

RECEIVED
REGION 1
2006 FEB -6 PM 3: 28

/383 74 NM99/RGNI MATERIALS-602



IGH-ADMINISTRATION

MAY 2 3 2003

James E. McGreevey Governor

Department of Environmental Protection

RECEIVED

Bradley M. Campbell Commissioner

**Bureau of Environmental Radiation** Radioactive Materials Section Phone (609) 984-5462 PO Box 415, Trenton, NJ 08625-0415

May 22, 2003

Loisanne McKenna IRVINGTON GENERAL HOSPITAL 832 Chancellor Avenue, Irvington, NJ 07111-0000

SUBJECT: New Jersey State License for Radioactive Material

Dear Ms. McKenna:

Enclosed is Amendment No.022 amending New Jersey Radioactive Materials License No. NJSL-70160/01 in its entirety.

This license contains conditions affecting the use of radioactive materials. Please review each condition carefully.

Although the Bureau has made a determination that your use of radioactive materials will not constitute a hazard to health and safety, it is the Licensee's responsibility to maintain compliance with the New Jersey Radiation Protection Code.

Should you have any questions regarding your license, please contact me at (609) 984-5462. Thank you for your cooperation.

Sincerely,

William P Gargar William P. Csaszar, License Administrator

Radioactive Materials Section

State of New Jersey

License No.: NJSL-70160/01/022 Amendment No.: 022

Page 1 of 4

Department of Environmental Protection Bureau of Environmental Radiation Radioactive Materials Section PO Box 415, Trenton, NJ 08625-0415 Phone (609) 984-5462

## New Jersey Radioactive Materials License

Pursuant to the New Jersey Radiation Code, and in reliance on statements and representations heretofore made by the licensee designated below, a license is hereby issued authorizing such licensee to transfer, receive or use the naturally occurring and/or accelerator produced material(s) (NARM) designated below; and to such radioactive materials for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations, and orders of the State Department of Environmental Protection, now or hereafter in effect, and to any conditions specified below.

1. License No.: 2. Expiration Date:
NJSL-70160/01/022
3. Licensee: 4: Address:
IRVINGTON GENERAL HOSPITAL 832 Chancellor Avenue
Radiation Safety Officer: NJ 07111-0000
Jeffrey-Blonstein, M.D. County: Essex
Administrator: Telephone: (973) 399-6065
Loisanne McKenna 5. Reference No.: 700
RADIOACTIVE MATERIALS DATA (A)  6. Material  7. Limit (mCi) 8. Form
A. Any NARM included under Group I, Section 4.7 of NJAC 5.0000  Any radiopharmaceutical included under 7:28-4.  Group I, Section 4.7 of NJAC 7:28-4.
7:28-4. Group I. Section 4.7 of NJAC 7:28-4.
B. Any NARM included under Group II, Section 4.7 of 300.0000 Any radiopharmaceutical included under NJAC 7:28-4.
C. CO-57 Scaled Source
RADIOACTIVE MATERIALS DATA (B)
9. Authorized Use
A. Any diagnostic procedure under Group I of NJAC 7:28-4, Section 4.7
B. Any diagnostic procedure under Group II of NJAC 7:28-4, Section 4.7
C. Reference and/or calibration source.

Conditions begin on the following page.

License Vo.: UJSL-70160/01/622 Amendment Vo.: 022 Page 2 of 4

# New Jersey Radioactive Materials License

- 10. Radioactive material shall only be used at 832 Chancellor Avenue, Irvington, New Jersey.
- 11. Radioactive material listed in items 6A 6C shall be used by or under the supervision of the following: Edward Burak, M.D., Jeffrey Blonstein, M.D. and Norka Suarez, M.D.
- 12. Compliance with other U.S. Agencies having jurisdiction and regulations for radiopharmaceuticals must be maintained.
- 3. The licensee shall retain records of misadministrations in the use of the licensed radioactive materials.
  Misadministrations being defined as a radiopharmaceutical or radiation from a sealed source which is improperly used as follows:
- Administration of the wrong radiopharmaceutical or sealed gource.
- Administration to the properties of the March of the American Amer
- C. Administration by a route other than that intended by the prescribing physician.
- D. Administered diagnostic dose differing by niore than 30 percent of the prescribed dose.
- E. Administered therapeute dose differing by more than 10 percent of the prescribed dose
- the event the effect on the patient and the action taken to prevent recurrence.
- 14. The licensee shall not open sealed sources containing radioactive material
- 15. Sealed sources shall be tested for leakage and or contamination at intervals not to exceed six months.
- A. The test shall be capable of deteching the presence of 0.005 inicrocurtes of removable radioactive material on the test sample. The test sample shall be taken from the sealed source or from the surface of the device in which the sealed source is permanently monuted or given the surface of the device in which the sealed
- B. If the test reveals the presence of 0.005 microcuries of removable contamination, the licensee shall immediately withdraw the sealed source from use and shall cause if to be deconfaminated and repaired or to be disposed of in accordance with the Department regulations. Within five days after obtaining results of the test, a report shall be filled with the Department describing the circumstances, the test results and the corrective action taken.
- C. The sealed sources shall be tested for leakage and/or contamination by appropriately trained personnel.
- 16. Repair, initial leak tests and disposal of sealed sources containing radioactive material shall be performed only by the manufacturer or by other persons specifically licensed by New Jersey or the Federal Government to perform this service.
- Radioactive material with a physical half live of less than 300 days may be disposed of as non-radioactive waste provided that (a) the radioactive waste is stored behind adequate shielding to meet the requirements of New Jersey Radiation Code 28-6, (b) the radioactive waste is held for ten half-lives of the longest lived radioisotope to be disposed of, (c) the radioactive waste is monitored with a GM meter prior to disposal to insure background levels, (d) all radiation labels are radioactive waste is monitored with a GM meter prior to disposal to include the results of the radiation survey and date of disposal removed or obliterated and (e) a log shall be maintained to include the results of the radiation survey and date of disposal.
- 18. A survey of the administration area used for stress thallium studies shall be performed and documented on the day the test is done.

License No.: NJSL-70160/01/022

Amendment No.: 022

Page 3 of 4

### New Jersey Radioactive Materials License

- 19. In laboratory areas where small quantities of radioactive materials are used (i.e. less than 200 microcuries):
  - A. Monthly surveys of areas are to be performed and the results documented.
  - B. Monthly wipe test of areas are to be performed and the results documented.
  - C. Protective gloves are to be worn by individuals handling radioactive material.
  - D. Decayed radioactive waste will be surveyed prior to disposal to ensure background levels.
  - E. Radioactive material symbols shall be removed and/or obliterated from all containers no longer containing material prior to disposal.
- 20. The licensee shall make the following items available to their staff:
  - A. Copy of the New Jersey Radiation Protection Code.
  - B. Copy of the New Jersey State Radioactive Material License
- 21. The licensee shall post the following items in an area frequented by employees engaged in the use of licensed materials:
  - A. Notice to employees RPP-14.
  - B. Emergency procedures involving major, minor spills including the names and phone numbers of people to contact.
  - C. Appropriate signs and labels in areas and/or containers and equipment in which radiation and/or radioactive material are contained. These postings are to conform to Subchapter 10 of the Code.
- 22. The following tests shall be performed as a minimum:
  - A. Surveys of:
    - 1. All radioactive materials received.
    - 2. All radioactive waste decayed to background levels prior to release
    - 3. Uncontrolled areas, where sealed and unsealed sources are routinely used to be surveyed on days they are used.
    - 4. Controlled area, where scaled and unsealed sources are used on days they are used.
    - 5. Personnel at the end of the day.
  - B. Wipe tests of:
    - 1. Controlled and uncontrolled area where unsealed sources of radioactive material are routinely used, weekly.
- 23. The following records shall be maintained:
  - A. Radioactive materials received including but not necessarily limited to date of receipt, radionuclide, activity, mass or volume of material, results of package survey, instrument used for surveys and surveyor's initials.
  - B. Radioactive materials administered to patients including but not necessarily limited to date of administration, radionuclide, calibrated activity administered, quantity, patient name, administrator's signature.

License No.: NJSL-70160/01/022

Amendment No.: 022

Page 4 of 4

# New Jersey Radioactive Materials License

- C. Radioactive material disposals including but not necessarily limited to:
  - 1. Disposals to Vendor: nuclide, activity, vendor name, quantity, date of disposal.
  - 2. Disposal by Decay: Results of survey of the waste, date of survey, date of waste disposal, instrument used, and surveyor's initials.
  - 3. Disposal to Sanitary Seyer: nuclide, activity, volume of dilution waste per day, date of disposal.
- D. Survey instrument calibration performed annually and after instrument repair.
- E. Sealed source leak tests at intervals not to exceed six months. Results are to be reported in microcuries.
- F. Surveys performed in controlled and uncontrolled areas including but not necessarily limited to; test results in mR/hr, date performed, instrument used and surveyor's initials.
- G. Wipe tests performed in controlled and uncontrolled areas including but not necessarily limited to: test results in dpm, date performed instrument used and surveyor sinitials.
- H. Personnel dosimetry records including but not necessarily limited to: name, social security number, and prior employment exposure history V Comments of the
- I. Daily personnel monitoring results including but not necessarily limited to instrument used, date performed and initials.
- 24. While utilizing radioactive material, personnel shall use protective equipment and clothing including but not necesarilly limited to: syringe shields, remote handling equipment, adequate shielding, laboratory coats and disposable gloves.
- 25. Eating, drinking smoking and applying cosmetics shall not be permitted in controlled areas
- 26. Except as specifically provided by this license, the licensee may possess and use radioactive material described in this license in accordance with statements; representations and procedures contained in New Jersey Radioactive Material License Application dated April 1, 2003 signed by Loisanne McKenna and letter dated May 14, 2003.

By:
For the ? New Jersey Department of Environmental Protection Signature

Date: 5/22/03

illien P. Coasza For the NJ Department of Environmental 1



Richard J. Codey
Acting Governor

Department of Environmental Protection

Bradley M. Campbell Commissioner

Bureau of Environmental Radiation Radioactive Materials Section Phone (609) 984-5462 PO Box 415, Trenton, NJ 08625-0415

November 23, 2005

Jatin Gajarawala, M.D.
RADIOLOGY IMAGING ASSOCIATES
516 Hamburg Turnpike, Suite #6,
Wayne, NJ 07470-0000

SUBJECT: New Jersey State License for Radioactive Material

Dear Dr. Gajarawala:

Enclosed is Amendment No.009 amending New Jersey Radioactive Materials License No. NJSL-20277/01 in its entirety.

This license contains conditions affecting the use of radioactive materials. Please review each condition carefully.

Although the Bureau has made a determination that your use of radioactive materials will not constitute a hazard to health and safety, it is the Licensee's responsibility to maintain compliance with the New Jersey Radiation Protection Code.

Should you have any questions regarding your license, please contact me at (609) 984-5462. Thank you for your cooperation.

Sincerely,

William P. Csaszar, License Administrator

Radioactive Materials Section

# State of New Jersey

License No.: NJSL-20277/01/009 Amendment No.: 009

Page 1 of 4

Department of Environmental Protection Bureau of Environmental Radiation Radioactive Materials Section PO Box 415, Trenton, NJ 08625-0415 Phone (609) 984-5462

## New Jersey Radioactive Materials License

Pursuant to the New Jersey Radiation Code, and in reliance on statements and representations heretofore made by the licensee designated below, a license is hereby issued authorizing such licensee to transfer, receive or use the naturally occurring and/or accelerator produced material(s) (NARM) designated below; and to such radioactive materials for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations, and orders of the State Department of Environmental Protection, now or hereafter in effect, and to any conditions specified below.

1. License No.:	2. Expiration Date:
NJSL-20277/01/009	11/30/2006
3. Licensee:	4. Address:
RADIOLOGY IMÁGING ASSOCIATES	516 Hamburg Turnpike, Suite #6
	Wayne NJ 07470-0000
Radiation Safety Officer:	
Jatin Gajarawala, M.D.	County: Passaic
Administrator:	Telephone: (973) 942-2266
Jatin Gajarawala, M.D.	5. Reference No.: 1300

	b. Material		/. Limit (mCi)	8. Form
A.	Any NARM included under	Group I, Section 4.7 of NJAC		Any radiopharmaceutical included under
	7:28-4.			Group I, Section 4.7 of NJAC 7:28-4.
В.	Any NARM included under	Group II, Section 4.7 of	100.0000	Any radiopharmaceutical included under
	NJAC 7:28-4.			Group II, Section 4.7 of NJAC 7:28-4.
C.	CO-57		35.0000	Sealed Source

	RADIOACTIVE MATERIALS DATA (B)
	9. Authorized Use
A.	Any diagnostic procedure under Group I of NJAC 7:28-4, Section 4.7
В.	Any diagnostic procedure under Group II of NJAC 7:28-4, Section 4.7
C.	Reference and/or calibration source.

Conditions begin on the following page.

License No.: NJSL-20277/01/009

Amendment No.: 009

Page 2 of 4

### New Jersey Radioactive Materials License

- 10. Radioactive material shall only be used at 516 Hamburg Turnpike, Suite #6, Wayne, New Jersey 07470.
- 11. Radioactive material listed in Conditions 6, 7 and 8 shall be used by or under the supervision of the following: Jatin Gajarawala, M.D.
- 12. Compliance with other U.S. Agencies having jurisdiction and regulations for radiopharmaceuticals must be maintained.
- 13. The licensee shall not open sealed sources containing radioactive material.
- 14. Sealed sources shall be tested for leakage and/or contamination at intervals not to exceed six months.
  - A. The test shall be capable of detecting the presence of 0.005 microcuries of removable radioactive material on the test sample. The test sample shall be taken from the sealed source or from the surface of the device in which the sealed source is permanently mounted or stored.
  - B. If the test reveals the presence of 0.005 microcuries of removable contamination, the licensee shall immediately withdraw the sealed source from use and shall cause it to be decontaminated and repaired or to be disposed of in accordance with the Department regulations. Within five days after obtaining results of the test, a report shall be filed with the Department describing the circumstances, the test results and the corrective action taken.
  - C. The sealed sources shall be tested for leakage and/or contamination by appropriately trained personnel.
- 15. Repair, initial leak tests and disposal of sealed sources containing radioactive material shall be performed only by the manufacturer or by other persons specifically licensed by New Jersey or the Federal Government to perform this service.
- 16. Radioactive material with a physical half life of less than 300 days may be disposed of as non-radioactive waste provided that (a) the radioactive waste is stored behind adequate shielding to meet the requirements of New Jersey Radiation Code 28-6, (b) the radioactive waste is held for ten half-lives of the longest lived radioisotope to be disposed of, (c) the radioactive waste is monitored with a GM meter prior to disposal to insure background levels, (d) all radiation labels are removed or obliterated and (e) a log shall be maintained to include the results of the radiation survey and date of disposal.
- 17. The licensee shall make the following items available to their staff:
  - A. Copy of the New Jersey Radiation Protection Code.
  - B. Copy of the New Jersey State Radioactive Material License.
- 18. The licensee shall post the following items in an area frequented by employees engaged in the use of licensed materials:
  - A. Notice to Employees -- RPP-14.
  - B. Emergency procedures involving major, minor spills including the names and phone numbers of people to contact.
  - C. Appropriate signs and labels in areas and/or containers and equipment in which radiation and/or radioactive material are contained. These postings are to conform to Subchapter 10 of the Code.
- 19. The following tests shall be performed as a minimum:
  - A. Surveys of:
    - 1. All radioactive materials received.
    - 2. All radioactive waste decayed to background levels prior to release.
    - 3. Controlled areas, where licensed materials are used on days they are used.

License No.: NJSL-20277/01/009

Amendment No.: 009

Page 3 of 4

# New Jersey Radioactive Materials License

4. Uncontrolled areas, where licensed materials are used on days they are used.

#### B. Wipe tests of:

- 1. Controlled areas, weekly, where unsealed sources of licensed materials are used during weeks the material is used.
- 20. The following records shall be maintained:
  - A. Radioactive materials received including but not necessarily limited to date of receipt, radionuclide, activity, mass or volume of material, results of package survey, instrument used for surveys and surveyor's initials.
  - B. Radioactive materials administered to patients including but not necessarily limited to date of administration, radionuclide, calibrated activity administered, quantity, patient name, administrator's signature.
  - C. Radioactive material disposals including but not necessarily limited to:
    - 1. Disposals to Vendor: nuclide, activity, vendor name, quantity, date of disposal.
    - 2. Disposal by Decay: Results of survey of the waste, date of survey, date of waste disposal, instrument used, and surveyor's initials.
    - 3. Disposal to Sanitary Sewer: nuclide, activity, volume of dilution waste per day, date of disposal.
  - D. Survey instrument calibration performed annually and after instrument repair.
  - E. Sealed source leak tests at intervals not to exceed six months. Results are to be reported in microcuries.
  - F. Surveys performed in controlled and uncontrolled areas including but not necessarily limited to: test results in mR/hr, date performed, instrument used and surveyor's initials.
  - G. Wipe tests performed in controlled areas including but not necessarily limited to: test results in dpm, date performed, instrument used and surveyor's initials.
  - H. Personnel dosimetry records including but not necessarily limited to: name, social security number, and prior employment exposure history.
  - I. Daily personnel monitoring results including but not necessarily limited to: instrument used, date performed and initials.
- 21. While utilizing radioactive material, personnel shall use protective equipment and clothing including but not necessarily limited to: syringe shields, remote handling equipment, adequate shielding, laboratory coats and disposable gloves.
- 22. Eating, drinking, smoking and applying cosmetics shall not be permitted in controlled areas.

License No.: NJSL-20277/01/009

Amendment No.: 009

Page 4 of 4

# New Jersey Radioactive Materials License

23. Except as specifically provided by this license, the licensee may possess and use radioactive material described in this license only in accordance with statements, representations and procedures contained in application dated November 1, 2001 signed by Jatin Gajarawala, M.D.

TO FORMALIN

U.S. MUCLEAR REGULATIONY GOMMISSION

OF. Amendment No. 04

#### 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 Frederic Regulations, Charter I, Parts 30, 31, 32, 33, 34, 35, 36, 40, and 70, and in miliance on statements and recressmations herety fore in add by the floensee, a license is hareby issued authorizing the floensee to receive, acquire, possess, and transfer byproduct, source, and apostal nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or iral rates such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be give ned to contain the conditions specified in Section 183 of the Atomic Finergy Act of 1954, as amended, and is subject to sit epotics of mores, requisitions, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified

in accordance with the application dated Licensee February 26, 2003, 3. Ucense rumber 29-30425-01 is amended in its Am arican Imaging of Jersey City CLEAR R streaty to read as follows: Expiration date March 31, 2013 2. 350 Summit Avenue the sey City, New Jersey 07366 5. Docket No. 030 34621 Reference No. 8. Neximum amount that licenses may 5. Byord hick source, and/or outle material pasess at any one time under this A. Any byproduct material/ s n<del>oo</del>ded pennitted by 10 CFR 35 As needed B. Any byproduct material permitted by 10 CFR 35. C. lodino 131 permitted by 10 CFR 35,300 Airthorized use: Any uptake, dilution and excretion study permitted by 10 CFR 35,100.

- B. Any imaging and localization permitted by 10 CFR 35,200.
- Any loding-131 procedure permitted by 10 CFR 35,300 for which the patient can be released under the provisions of 10 CFR 35.75.

#### CONDITIONS

- 10 Licensed material may be used only at the licensee's facilities located at 550 Summit Avenue, Jersey City, New Jersey.
- 11. The Radiation Safety Office: for this license is Romolo Maurizi, M.D.

PAGES U.S. NUCLEAR RECULATORY COMMISSION NRC FORM 3744 License Number 29-30425-01 Docket or Reference Number MATERIALS LICENSE 030-34621 SUPPLEMENTARY SHEET Amendment No. 04 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. B. The following individuals are authorized users for the materials and uses indicated: AUCLEAR REG **Authorized Users** cal administration of sodium Romolo Maurizi, M. D. iodide i-131 in quantities less than or equal to 33 millicuries 13. In addition to the possession limits (1) am 8, the licensea standard the possession of licensed material to quantities below the miles of mit specified in (1) 40.35(d), 40.36(b), and 70.25(d) for establishing financial assurance for hissioning. coordance ith the provisions of 14. The licensee is authorized to training 10 CFR Part 71, "Packaging ai

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U.S. MUCLEAR RECULATORY COMMISSION

MATERIALS LICENSE

SUPPLEMENTARY SHEET

PAGE 3 of 3

License Number 29-30425-01

Doctor or Reference Number 030-34621

Amendment No. 04

15. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. This condition applies only to those procedures that are required to be submitted in accordance with the regulations. Additionally, this license condition does not limit the licensee's ability to make changes to the radiation protection program as provided for in 10 CFR 35.26. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's policetion and correspondence are more restrictive than the regulations.

A. Application dated February 26, 2003



For the U.S. Nuclear Regulatory Commission

Date March 6, 2003

Ву

Original signed by

Nuclear Materials Safety Branch 1 Division of Nuclear Materials Safety Region I King of Prussia, Pennsylvania 19406

FORM	

U.S. NUCLEAR REGULATORY COMMISSION

Amendment No. 26

#### MATERIALS LICENSE

rrsuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code 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 February 24, 2003. JOLEAN N 3. License number 29-07987-02 is amended in 1. Irvington General Hospital its entirely to read as follows: 2. 832 Chancellor Avenue 4. Expiration date July 31, 2013 Irvington, New Jersey 0711 Docket No. 030-02508 Reference No.-Byproduct, source, and/or special Chemical and/or physical form Maximum amount that licensee may possess at any one time under this nuclear material Ticense Any byproduct material As needed permitted by 10 CFR 35 100 As needed B. Any byproduct material permitted by 10 CFR 35.200 9. Authorized use: Any uptake, dilution and excretion study permitted by 10 CFR 35.100. Any imaging and localization study permitted by 10 CFR 35.200. CONDITIONS

- 10. Licensed material may be used or stored only at the licensee's facilities located at 832 Chancellor Avenue, Irvington, New Jersey.
- 11. The Radiation Safety Officer for this license is Jeffrey Blonstein, M.D.
- 12. Licensèd 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.
  - The following individuals are authorized users for medical use as indicated:

NF.	RC FORM 374A	U.S. NUCLEAR REGULATOR	Y COMMISSION		PAGE 2	of 2	PAGES
				License Number 29-07987-02			
(7)*	===	ATERIALS LICENSE		Docket or Reference N 030-02508	umber		
				Amendment No	. 26		
	Author	ized Users	Mate	erial and Use			NATIONAL CONTRACTOR OF THE PARTY OF THE PART
		Blonstein, M.D.		00; 35.200			
		d Burak, M.D.		100; 35.200			,
				100; 35.200			
		Suarez, M.D.					
13	material to quan	e possession limits in Itemio, tities below the minimum limi g financial assurance.	the licensee it specified in	shall further restr 10 GFR 30.35(d	rict the posses ) for establishi	sion of lid	ensed
14	The licensee is 10 CFR Part 71	authorized to transport licens , "Packaging and Transporta	sed material i ition of Radio	n accordance wij active Material:	h the provision	is of	
15	accordance with any enclosures be submitted in licensee's abilit The U.S. Nucle	ifically provided otherwise in the statements, representa, listed below. This license of accordance with the regulat y to make changes to the rac ar Regulatory Commission's and procedures in the licentions.	tions, and pro ondition appl ions Addition fiation protec regulations,s	océdures contain les only to those hally this license tion program as p hall govern unles	ed in the docu procedures the condition doe provided for in the statement	ments, in at are rec s not limi 10 CFR nts,	ncluding quired to it the 35.26.
·	A. Application	dated February 24, 2003		130			
			有有利				
			:				
			For the U	S. Nuclear Regu	latory Commis	sion	
				:	indicary Committee	0.0	
	Date July 25, 20	003	о Ву	riginal signed b	y Pamela J. H	enderso	'n
	2		P N D R	amela J. Henders uclear Materials S ivision of Nuclear egion I ing of Prussia, Pe	Safety Branch Materials Safe	ety	

This is to acknowledge	e the receipt of your letter/application dated
includes an administra	ative review has been performed.
technical reviewer.	29 - 20709 - 01  ninistrative omissions. Your application was assigned to a  Please note that the technical review may identify additional readditional information.
Please provide to t	his office within 30 days of your receipt of this card
	-
	has been forwarded to our License Fee & Accounts Receivable act you separately if there is a fee issue involved.
Branch, who will conta Your action has been When calling to inquir	
Branch, who will conta Your action has been When calling to inquir	act you separately if there is a fee issue involved.  assigned Mail Control Number <u>78379</u> .  e about this action, please refer to this control number.