SHARON HOSPITAL

50 Hospital Hill Road, Sharon, CT 06069 Tel 860-364-4141

To: USNRC, Region I Office NMSB, Medical Licensing 475 Allendale Road King of Prussia, PA 19406 March 4, 2005

Re: Documentation of renewal for NRC Materials License # 06-08020-02 63001272

Dear Sir or Madam:

Enclosed you shall find two complete copies of our license renewal documentation prepared according to the new guidance criteria of NUREG-1556, Vol 9.

Our institution does not employ more than one modality of radioactive materials for therapeutic uses, therefore, a Radiation Safety Committee is not a requirement for our license. We would request of your offices to review our application and inform us of your evaluations when possible.

Should you have any questions or desire additional information regarding our continued use of licensed materials please contact me at 860-364-4141. Thank you for your assistance.

Respectfully submitted,

President & CEO

.05 MAR -9 A10

CEIVED

NMSS/RGNI MATERIALS-002

NRC FORM 313 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 3150-0120 EXPIRES: 10/31/200
(10-2002)	
10 CFR 30, 32, 33, 34, 35, 36, 39, and 40	Estimated burden per response to comply with this mandatory collection request: 7 hours Submittal of the application is necessary to determine that the applicant is qualified and tha adequate procedures exist to protect the public health and safety. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory
APPLICATION FOR MATERIAL LICENSE	Commission, Washington, DC 20555-0001, or by internet e-mail to infocolledts@nrc gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0120 Office of Management and Budgel, Washington, DC 20503. If a means used to impose a information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.
INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUID SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO TH	E FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION. IE NRC OFFICE SPECIFIED BELOW
APPLICATION FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH:	IF YOU ARE LOCATED IN:
DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20555-001	ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN, SEND APPLICATIONS TO: MATERIALS LICENSING BRANCH
ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS:	U.S. NUCLEAR REGULATORY COMMISSION, REGION III 801 WARRENVILLE RD.
IF YOU ARE LOCATED IN:	LISLE, IL 60532-4351
CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, PENNSYLVANIA, RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO:	ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS, LOUISIANA, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA OREGON, PACIFIC TRUST TERRITORIES, SOUTH DAKOTA, TEXAS, UTAH, WASHINGTON, OF WYOMING, SEND APPLICATIONS TO:
LICENSING ASSISTANT SECTION NUCLEAR MATERIALS SAFETY BRANCH U.S. NUCLEAR REGULATORY COMMISSION, REGION I 475 ALLENDALE ROAD KING OF PRUSSIA PA 19406-1415	NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION IV 611 RYAN PLAZA DRIVE, SUITE 400 ARLINGTON, TX 76011-8064
ALABAMA, FLORIDA, GEORGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, PUERTO RICO, SOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO:	
SAM NUNN ATLANTA FEDERAL CENTER U. S. NUCLEAR REGULATORY COMMISSION, REGION II 61 FORSYTH STREET, S.W., SUITE 23T85 ATLANTA, GEORGIA 30303-8931	63001272
PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR	RREGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED
MATERIAL IN STATES SUBJECT TO U.S.NUCLEAR REGULATORY COMMISSION JURISDIC	
1. THIS IS AN APPLICATION FOR (Check appropriate item)	2 NAME AND MAILING ADDRESS OF APPLICANT (Include ZIP code)
B AMENDMENT TO LICENSE NUMBER	Sharon Hospital 50 Hospital Hill Road
X c RENEWAL OF LICENSE NUMBER 06-08020-02	Sharon, CT 06069
3 ADDRESS WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED	4. NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION
	Carolyn Smith, Radiology Manager
SAME	TELEPHONE NUMBER
	860-364-4070
SUBMIT ITEMS 5 THROUGH 11 ON 8-1/2 X 11" PAPER. THE TYPE AND SCOPE OF INFOR	RMATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE.
 RADIOACTIVE MATERIAL Element and mass number; b. chemical and/or physical form; and c. maiximum 	6. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED.
7. INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING EXPERIENCE.	8. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS.
9. FACILITIES AND EQUIPMENT.	10 RADIATION SAFETY PROGRAM.
11. WASTE MANAGEMENT.	12. LICENSE FEES (See 10 CFR 170 and Section 170.31) PEE 10CFR170.31.7.C AMOUNT S 0.00
 CERTIFICATION. (Must be completed by applicant) THE APPLICANT UNDERSTANDS BINDING UPON 	THAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE
THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF (OF THE APPLICANT, NAMED IN ITEM 2. CERTIFY THAT THIS APPLICATION IS PREPARED I , 34, 36, 36, 39, AND 40, AND THAT ALL INFORMATION CONTANED HEREIN IS TRUE AND
то	CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION
CERTIFYING OFFICER TYPED/PRINTED NAME AND TITLE Daniel Kelly, President & CEO	SIGNATURE OLO.
	USE ONLY
TYPE OF FEE FEE LOG FEE CATEGORY AMOUNT RECEIVED CHEC	K NUMBER COMMENTS

DATE

PRINTED ON RECYCLED PAPER

| 5656

NMSS/RGNI MATERIALS-002

APPROVED BY

NRC FORM 313 DETAILS ITEM 5

8.5 ITEM 5: RADIOACTIVE MATERIAL

Byproduct Material	Chem/Phys Form	Max Amount
Any byproduct material permitted by 10 CFR 35.100	Any	As Needed
Any byproduct material permitted by 10 CFR 35.200	Any	As Needed
Any byproduct material permitted by 10 CFR 35.300	Any	0.5 Ci

8.7 ITEM 5: RECORD KEEPING FOR DECOMMISSIONING AND FINANCIAL **ASSURANCE**

The financial assurance certification is Not Applicable because licensed material is not in excess of the limits specified in 10 CFR 30.35 (a).

- 8.8 ITEM 6: PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED 10 CFR 35.100 Medical Use of Unsealed Byproduct Material for Uptake, Dilution, and Excretion Studies for Which a Written Directive is Not Required
 - 10 CFR 35.200 Medical Use of Unsealed Byproduct Material for Imaging and Localization Studies for Which a Written Directive is Not Required
 - 10 CFR 35.300 Medical Use of Unsealed Byproduct Material for Which a Written Directive is Required

- 8.9 ITEM 7: INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EXPERIENCE
- 8.10 ITEM 7: RADIATION SAFETY OFFICER
 Peter J. Mas, MS, DABMP; Documentation previously submitted.
- 8.11 ITEM 7: AUTHORIZED USERS (AUs) FOR MEDICAL USE
 - A. Authorization under 35.100, 35.200 and 35.300 for:
 - Paul V. McGuire, MD; Documentation previously submitted.
 - James D. Slavin, MD; Documentation previously submitted.
 - B. Authorization under 35.200 for:
 - Jerome M. Auerbach, MD; Documentation enclosed; Authorized User under Commonwealth of Massachusetts License 44-0327.
 - Lee S. Marcus, MD; Documentation enclosed; Certificate No. 1438 from the Certification Board of Nuclear Cardiology. License for nuclear cardiac imaging.
 - Stuart J. Masters, MD; Documentation enclosed; Authorized User under Commonwealth of Massachusetts License 44-0327.
 - Donald J. Soucier, DO; Documentation enclosed; Authorized User under NRC License 37-30673-01. License for nuclear cardiac imaging.

ATTACHMENT 7a.

Memorandum

To:

Peter J, Mas, MS, DABMP

Health Physicist & RSO

From:

Daniel Kelly

President & CEO

RE:

Delegation of Authority

You, Peter J. Mas, MS, have been appointed Radiation Safety Officer and are responsible for ensuring the safe use of radiation from byproduct radioactive materials. You are responsible for managing the radiation protection program; identifying radiation protection problems; initiating, recommending, or providing corrective actions; verifying implementation of corrective actions; stopping unsafe activities; and ensuring compliance with regulations. You are hereby delegated the authority necessary to meet those responsibilities, including prohibiting the use of byproduct material by employees who do not meet the necessary requirements and shutting down operations where justified by radiation safety. You are required to notify management if staff do not cooperate and do not address radiation safety issues. In addition, you are free to raise issues with the Nuclear Regulatory Commission at any time.

Signed,

Management Representative

3 / 4 /2005

Radiation Safety Officer

3 / 3 /2005

cc: Department Heads

NRC FORM 313 DETAILS

ITEM 9

8.14 ITEM 9: FACILITIES AND EQUIPMENT

8.15 ITEM 9: FACILITY DIAGRAM(S)

- a. Adjacencies of the Imaging Room: see Att. 9.1a
- b. Details of the Imaging Room: see Att. 9.1b

8.16 ITEM 9: RADIATION MONITORING INSTRUMENTS

Radiation monitoring instruments will be calibrated by a person (entity) qualified to perform survey meter calibrations.

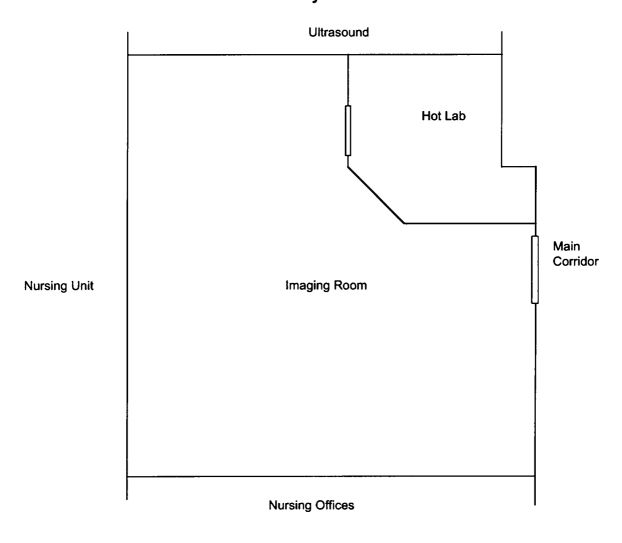
- a. Ludlum Survey Meter, Model #14-C, with, Ludlum Energy Compensated Probe, Model 44-38, or, a comparable unit. Qty 2 units.
 - Scale: 0.1X, 1X, 10X, 100X, 1000X Range: 0 2 mR/hr
- b. Atomlab Model 950 Thyroid Uptake Probe and Nal Well Counter (2" x 2") with Lead Shield assembly for the counting of wipe test samples, or, a comparable unit.

8.17 ITEM 9: DOSE CALIBRATOR AND OTHER EQUIPMENT USED TO MEASURE DOSAGES OF UNSEALED BYPRODUCT MATERIAL

Equipment used to measure dosages will be calibrated in accordance with nationally recognized standards or the manufacturer's instructions.

8.19 ITEM 9: OTHER EQUIPMENT AND FACILITIES See Att. 9.4

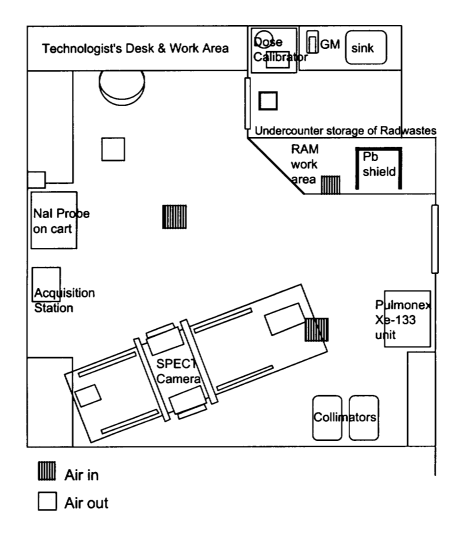
Sharon Hospital Adjacencies

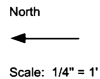


North

Scale: 1/4" = 1'

Sharon Hospital Imaging Room & Hot Lab





ATTACHMENT 9.4 ITEM 9

ITEM 9: OTHER EQUIPMENT AND FACILITIES

- 1. L-block lead shield with leaded glass for the storage and preparation of radiopharmaceuticals
- 2. Syringe shields for the handling of radiopharmaceuticals
- 3. Lead syringe holder (pig) for transport
- 4. Under counter cabinet space for the decay in storage of contaminated wastes.

NRC FORM 313 DETAILS

ITEM 10

8.20 ITEM 10: RADIATION PROTECTION PROGRAM

8.22 ITEM 10: SAFETY PROCEDURES AND INSTRUCTIONS

Either we will perform a prospective evaluation demonstrating that unmonitored individuals are not likely to receive, in any one year, a radiation dose in excess of 10 % of the allowable limits in 10 CFR Part 20 or we will provide dosimetry that meets the requirements listed under "Criteria" in NUREG-1556, Vol 9, "Consolidated Guidance About Materials Licenses: Program-Specific Guidance About Medical Use Licenses" dated October 2002.

8.23 ITEM 10: AREA SURVEYS

We have developed, will implement and maintain written procedures for area surveys in accordance with 10 CFR 20.1101 that meet the requirements of 10 CFR 20.1501 and 10 CFR 35.70.

8.24 ITEM 10: SAFE USE OF UNSEALED LICENSED MATERIAL

We have developed, will implement and maintain procedures for safe use of unsealed byproduct material that meet the requirements of 10 CFR 20.1101 and 10 CFR 20.1301.

8.25 ITEM 10: SPILL PROCEDURES

We have developed, will implement and maintain procedures for safe response to spills of licensed material in accordance with 10 CFR 20.1101.

8.27 ITEM 10: MINIMIZATION OF CONTAMINATION

A response may not be required for this section.

NRC FORM 313 DETAILS

ITEM 11

8.28 ITEM 11: WASTE MANAGEMENT

We have developed, will implement and maintain written waste disposal procedures for licensed material in accordance with 10 CFR 20.1101, that also meet the requirements of the applicable section of Subpart K to 10 CFR Part 20 and 10 CFR 35.92.

APR-30-03 88:48 From:

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MRCP-MAT-1

Page 1 of 9 pages



THE COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH RADIATION CONTROL PROGRAM MATERIALS LICENSE

Pursuant to Massachusens General Laws Chapter 111, Sections 3.5M, 5N, 5O and 5P and Massachusens Regulations for the Control of Radiation. Section 120.100, Licensing of Radioactive Material, and in reliance on statements and representation heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer radioactive materials designated below; to use such material for the purposo(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 105 CMR 120.000. This license shall be deemed to contain the conditions specified in 105 CMR 120.000 and is subjected to all applicable rules, regulations of the Department of Public Health, Commonwealth of Massachusetts, now or hereafter in effect and to any conditions specified below.

Licensee

- 1. Alliance Imaging, Inc.
- 1900 South State College Boulevard, 6th Floor Anaheim, California 92806
- License Number: 44-0327 is amended in its entirety, in accordance with the letter dated April 7,2003, to read as follows:

Amendment No: 14

- 4. Expiration Date: November 30, 2005
- 5. Docket No: 07-1993

- 6. Radioactive Material
- 7. Chemical/Physical Form
- 8. Maximum Pessession Limit

- A. Any radioactive material listed in 105 CMR 120,533
- A. Any radiopharmaceutical included in 105 CMR 120.533 (excluding Xenon and Generators).
- A. As needed.

- B. Germanium-68
- B. Isotope Product
 Laboratories Product
 Code HEGL-0019 for the
 transmission line source
 and Isotope Product
 Laboratories Product Cole
 HEGL-0020 for the
 normalization line source.
- B. Not to exceed 13
 millicurie per transmission
 line source and 52
 millicurie total. Not to
 exceed 2.5 millicurie per
 normalization line source
 and 5 millicurie total. The
 total possession limit for
 both types of sources shall
 not exceed 57 millicurie.

APR-30-03 08:47 From:

.4/11 Job-498

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COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH RADIATION CONTROL PROGRAM		LICENSE NUMBER: 44-0327				
	TERIALS LICENSE	r		DOCKET NUMBER: 07-1993		IR: 07-1993
SUPPLEMENTARY SHEET		AMENDME	NT N	UMBER: 14		
6.	Rediosctive Material	7.	Chemical/Physical	Form	8.	Maximum Peasession Limit
C.	Germanium-68	C.	Sanders Medic Products, Inc. PET-155/10 fo transmission li and PET-155/1 normalization	Model or the ne source 1.6 for the	C.	Not to exceed 13 millicurie per transmission line source and 52 millicurie total. Not to exceed 2.5 millicurie per normalization line source and 5 millicurie total. The total possession limit for both types of sources shall not exceed 57 millicurie.
D .	Germanium-68	D.	CTI Services, I LS or Sanders Products PET- line source or I for the cylinder	Medical 180/1 for Model CS	D.	Not to exceed 10 millicurie per cylinder or line source and 50 millicurie total.
E.	Germanium-68	E.	Sanders Medic Products, Inc. 1 PET-168/5 line	Model	E.	Not to exceed 5.5 millicuric per line source and 55 millicuric total.
F.	Germanium-68	F.	Sanders Medic Model PET-20 Model PET-20 cylindrical phar source for PET	C19/3 or C19/1 Mom	F.	Not to exceed 4.2 millicurie per cylindrical source and 25.2 millicurie total.

Authorized use:

- A. Any imaging and localization procedure approved in 105 CMR 120.533.
- For use in a GE Medical Systems Advance 4.0 Fet Imaging System for B. & C. calibration and attenuation correction.

APR-30-03 88:47 From:

. --- ..-3/11 Job-488

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COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH RADIATION CONTROL PROGRAM	LICENSE NUMBER: 44-0327
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- For use in a PET scanning devices manufactured by CTI/Siemens or other manufacturers whose scanners are compatible with CTI Services or Sanders Medical Products produced sources for calibration and attenuation correction.
- For use in Siemens EXACT Source Holder for Whole-body Positron Emission Tomography (PET) System for calibration and attenuation correction.
- For use in PET scanning devices for instrument reference calibration and detector failure location.

CONDITIONS

- 10. Radioactive materials, excluding xenon and generators, shall only be used at temporary job sites of the licensee anywhere in the Commonwealth of Massachusetts except areas under exclusive Federal jurisdiction. This condition does not prohibit use in States under the jurisdiction of the U.S. Nuclear Regulatory Commission, an Agreement State, or Licensing State under reciprocity procedures which may be established by the NRC or those States.
- 11. This license is subject to an annual fee as determined by the Executive Office for Administration and Finance.
- 12. The Radiation Safety Officer for the activities authorized by this license is Stuart R. Korchin.
- 13. Licensed material listed in Item 6 above is only authorized for use by, or under the supervision of, the following individuals for the materials and uses indicated:

Authorized Users	Material in 105 CMR and Use
Steven B. Allen, M.D.	120.533 (excluding Xenon and generators)
Nicholas Argy, M.D.	120.533 (excluding Xenon and generators)
- Jerome M. Auerbach, M.D.	120.533 (excluding Xenon and generators)
Donald N. Bachman, M.D.	120.533 (excluding Xenon and generators)

APR-96-63 08:48 From:

.3/11 Job-498

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Materials license Supplementary sheet	DOCKET NUMBER: 07-1993
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Authorized Usors	Material in 105 CMR and Use
David A. Bader, M.D.	120.533 (excluding Xenon and generators)
Janet E. Baer, M.D.	120.533 (excluding Xenon and generators)
Eugene S. Barasch, M.D.	120.533 (excluding Xenon and generators)
Karl T. Benedict, M.D.	120.533 (excluding Xenon and generators)
Bruce Bertrand, M.D.	120.533 (excluding Xenon and generators)
David Betteridge, M.D.	120.533 (excluding Xenon and generators)
James M. Bevilacqua, M.D.	120.533 (excluding Xenon and generators)
Mazzini Bueno, M.D.	120.533 (excluding Xenon and generators)
Bill L. Buff, M.D.	120.533 (excluding Xenon and generators)
Loren C. Burger, M.D.	120.533 (excluding Xenon and generators)
Peter S. Chen, M.D.	120.533 (excluding Xenon and generators)
Mark M. Chernin, M.D.	120.533 (excluding Xenon and generators)
Mallory Chien, M.D.	120.533 (excluding Xenon and generators)
Philip N. Chiotellis, M.D.	120.533 (excluding Xenon and generators)
James J. Condon, M.D.	120.533 (excluding Xenon and generators)
Elizabeth Johnson Cua, M.D.	120.533 (excluding Xenon and generators)
William J. Daly, M.D.	120.533 (excluding Xenon and generators)
Susan P. Davis, M.D.	120.533 (excluding Xenon and generators)
Philip Dombrowski, M.D.	120.533 (excluding Xenon and generators)
Richard B. Dunlop, M.D.	120.533 (excluding Xenon and generators)
Melvin H. Farmelant, M.D.	120.533 (excluding Xenon and generators)
Justino Fernandes, M.D.	120.533 (excluding Xcnon and generators)

APR-\$0-03 08:48 From:

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MATERIALS LICENSE SUPPLEMENTARY SHEET	DOCKET NUMBER: 07-1993
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Authorized Users	Material in 105 CMR and Use
Michael J. Fishbein, M.D.	(20.533 (excluding Xenon and generators)
Stuart L. Fuld, M.D.	120.533 (excluding Xenon and generators)
John J. Guerin, M.D.	120.533 (excluding Xenon and generators)
Douglas Gibson, M.D.	120.533 (excluding Xenon and generators)
Neil A. Grossman, M.D.	120.533 (excluding Xenon and generators)
Daniel L. Grosso, M.D.	120.533 (excluding Xenon and generators)
Paul L. Guidone, M.D.	120.533 (excluding Xenon and generators)
Praveen Gulati, M.D.	120.533 (excluding Xenon and generators)
James L. Hayes, M.D.	120.533 (excluding Xenon and generators)
Camalici Rodriquez-Herrora, M.D.	120.533 (excluding Xenon and generators)
William Myron Hike, M.D.	120.533 (excluding Xenon and generators)
Martin I. Holzman, M.D.	120.533 (excluding Xenon and generators)
Stewart Hou, M.D.	120.533 (excluding Xenon and generators)
Leonard H. Inker, M.D.	120.533 (excluding Xenon and generators)
Milos J. Janicek, M.D.	120.533 (excluding Xenon and generators)
Murray L. Janower, M.D.	120.533 (excluding Xenon and generators)
Craig D. Korbin, M.D.	120.533 (excluding Xenon and generators)
Noreen LaSallo-Green, M.D.	120.533 (excluding Xenon and generators)
Wilfred Mamuya, M.D.	120.533 (excluding Xenon and generators)
David M. Markowitz, M.D.	120.533 (excluding Xenon and generators)
Robert R. McAnaw, M.D.	120.533 (excluding Xenon and generators)
Stuart J. Masters, M.D.	120.533 (excluding Xenon and generators)

APR-18-03 08:40 From:

.2/11 Job-498

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Authorized Users	Material in 105 CMR and Use
Dianc S. Messersmith, M.D.	120.533 (excluding Xenon and generators)
Justine E. Morris, M.D.	120.533 (excluding Xenon and generators)
John K. Mukai, M.D.	120.533 (excluding Xenon and generators)
Margaret Hatch Nowman, M.D.	120.533 (excluding Xenon and generators)
Steven H. Oh, M.D.	120.533 (excluding Xenon and generators)
John D. Osmond III, M.D.	120.533 (excluding Xonon and generators)
Michael A. Owens, M.D.	120.533 (excluding Xenon and generators)
James E. Parker, M.D.	120.533 (excluding Xenon and generators)
Kenneth R. Peelle, M.D.	120.533 (excluding Xenon and generators)
James J. Pollard, M.D.	120.533 (excluding Xenon and generators)
Keith M. Rapp, M.D.	120.533 (excluding Xenon and generators)
Paul D. Sabel, M.D.	120.533 (excluding Xenon and generators)
Barry A. Sacks, M.D.	120.533 (excluding Xenon and generators)
Warren M. Salzman, M.D.	120.533 (excluding Xenon and generators)
Colin Schaeffer, M.D.	120.533 (excluding Xenon and generators)
Gulab K. Shah, M.D.	120.533 (excluding Xenon and generators)
Jonathan M. Shapiro, M.D.	120.533 (excluding Xenon and generators)
Scan R. Sheeran, M.D.	120.533 (excluding Xenon and generators)
Charles E. Taylor, M.D.	120.533 (excluding Xenon and generators)
Joseph G. Todaro, M.D.	120.533 (excluding Xenon and generators)
Paul S. Tower, M.D.	120.533 (excluding Xenon and generators)
Stophen Trehu, M.D.	120.533 (excluding Xenon and generators)

APR-30-63 \$8:45 From:

.3/11 Job-438

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Authorized Users	Material in 105 CMR and Use
Charuvuthi Upatham, M.D.	120.533 (excluding Xenon and generators)
Jorge Marino de Villasante, M.D.	120.533 (excluding Xenon and generators)
Thomas Gregory Walker, M.D.	120.533 (excluding Xenon and generators)
Steven M. Wetzner, M.D.	120.533 (excluding Xenon and generators)
Elizabeth J. Wilson, M.D.	120.533 (excluding Xenon and generators)
Richard B. Wolk, M.D.	120.533 (excluding Xenon and generators)
Babington Chung-Kuen Yung,	120.533 (excluding Xenon and generators)
Franklin Zweiman, M.D.	120.533 (excluding Xenon and generators)

- 14. The licensee shall only transport radioactive material or deliver radioactive material to a carrier for transport in accordance with the provisions of 49 CFR Parts 170 through 189, 10 CFR Part 71, and 105 CMR 120.770 "Transportation of Radioactive Material".
- 15. Licensed material (excluding xenon and generators) may be delivered to vans that are located at temporary job sites and occupied by Alliance Imaging personnel in accordance with application dated June 23, 2000, and letter dated October 13, 2000.
- 16. Radioactive waste generated by the licensee may be picked up by a nuclear pharmacy from vans located at temporary job sites and occupied by Alliance Emaging personnel in accordance with application dated June 23, 2000, and letter dated October 13, 2000.
- 17. Except as specifically provided otherwise by this license, the licensee shall conduct its program in accordance with statements, representations and procedures contained in the documents, including any enclosures, listed below. The Massachusetts Regulations for the Control of Radiation (105 CMR 120.000) shall govern, unless statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - A. Application dated June 23, 2000
 - B. Letter dated October 13, 2000
 - C. Letter dated October 24, 2000

413 443 9312

APR-30-03 88:49 From:

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- D. Facsimile letter dated October 27, 2000
- E. Letter of April 11, 2001
- F. Letter dated May 11, 2001
- G. Lotter dated August 29, 2001
- H. Letter dated December 14, 2001
- I. Letter dated December 20, 2001
- J. Letter dated February 1, 2002
- K. Electronic message dated February 1, 2002
- L. Letters dated February 13, 2002
- M. Letter dated March 27, 2002
- N. Letter dated April 18, 2002
- O. Letter dated June 3, 2002
- P. Letter dated June 14, 2002
- Q. Letter dated May 14, 2002
- R. Letter dated June 20, 2002
- S. Letter dated June 24, 2002
- T. Letters (2) dated July 23, 2002
- U. Letter dated August 9, 2002
- V. Tolefaxed letter dated August 30, 2002
- W. Letter dated October 4, 2002
- X. Letter dated December 30, 2002
- Y. Letter dated January 9, 2003
- Z. Letter dated April 7, 2003

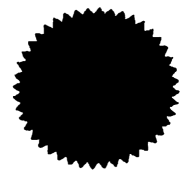
APR-30-03 08:50 From:

· -- ...1/11 Job-498

MRCP-MAT-1 Page 9 of 9 pages COMMONWEALTH OF MASSACHUSETTS LICENSE NUMBER: 44-0327 DEPARTMENT OF PUBLIC HEALTH RADIATION CONTROL PROGRAM MATERIALS LICENSE DOCKET NUMBER: 07-1993 SUPPLEMENTARY SHEET AMENDMENT NUMBER: 14

> FOR THE COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH RADIATION CONTROL PROGRAM

Date 04/22/03



FV XRAY

PAGE 01

NAC FORM STA U.S. MUCLEAR REGULATORY COMMISSION (10-69) . Amendment No. 18 **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, 39, 40 and 70, and in reliance on statements and representations heretofore made by the licensec, 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 October 15, 1993, 3. License number 1. Fairview Hospital 20-15295-01 is amended in its entirety to read as follows: 2. 29 Lewis Avenue Great Barrington, Massachusetts January 31, 1999 5. Docket or 030-08885 Reference No. 6. Byproduct, source, and/or Maximum amount that licensee 7. Chemical and/or physical special nuclear material nay possess at any one time ander this Meense A. Any byproduct mate radiopharmace As needed identified in 10 (35.100 Asheeded B. Any byproduct material identified in 10 CFR 35.200 Authorized use Any uptake, dilution Any imaging and local Licensed material may be used only at the licensee's facilities located at 29 Lewis Avenue, Great Barrington, Mass 11. The Radiation Safety Officer for this license is Jerome M. Auerbach, M.D. Licensed material listed in Item 6 above is only authorized for use by, or under the supervision of, the following individuals for the materials and uses indicated: Authorized Users Material and Use Joseph A. Levine, M.D. 35.100: 35.200 J. David Poutasse, M.D. 35.100; 35.200 F. Peter Rentz, M.D. 35.100; 35.200 Stuart J. Masters, M.D. 35.100; 35.200 Jerome M. Auerbach, M.D. 35.100: 35.200

PAGE 02 03/07/2005 License aumber 20-15295-01 **MATERIALS LICENSE** Docket or Reference number SUPPLEMENTARY SHEET 030-08885 Amendment No. 18 (12. Continued) **CONDITION** Authorized Users: Material and Use: Robert K. Brown, M.D. 35.100 David M.Markowitz, M.D. 35.100: 35.200 35.100; 35.200 Jonathan Kramer, M.D. James W. Sherwood, M.D. In addition to the possession limits in Item 8, the lifensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d), 40.36(b), and 70.25(d) for establishing financial assurance for decommissioning. In addition to the possession simils in Item 8, the Licensee shall further restrict the possession of ricensed interfal at a single location to quantities below the limits specified for 10 CFR 30 which require consideration of the need for an emergency plan for responding to a release of licensed material Except as specifically provided therwise in the scense, the icensee shall conduct its program in action and its program in the document of including any encourses bested below, except for minor changes in the medical use the state of the procedures as provided in 10 CFR 35.31. The U.S. Nuclear Regulatory Compression and Examination of the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations. 15. Application dated October 15, 1993 For the U.S. Nuclear Regulatory Commission DEC 17 1993 Date King of Prussia, Pennsylvania 19406

Incorporated 1996 CERTIFICATION BOARD OF NUCLEAR CARDIOLOGY CERTIFIES THAT

Lee S. Marcus, M.D.

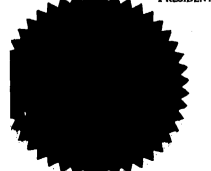
HAVING MET THE REQUIREMENTS PRESCRIBED BY THIS BOARD AND HAVING SATISFACTORILY PASSED THE REQUIRED EXAMINATION, IS HEREBY DESIGNATED

A DIPLOMATE CERTIFIED IN THE SUBSPECIALTY OF

NUCLEAR CARDIOLOGY

FOR THE PERIOD 1999 THROUGH 2009

Alkandwan



CERTIFICATE # 1438



OCTOBER 24, 1999

NRC	PORM	374
141/	1	217

U.S. NUCLEAR REGULATORY COMMISSION

PAGE	1	OF	2	PAGES

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

- Heart Specialists of Lancaster, P.C.
- 2. 800 New Holland Avenue

Lancaster, PA 17602

License number 37-30673-01

SCLEAR REGU, 4. Expiration date October 31, 2011

5. Docket No. 030 35813 Reference No.

- Byproduct, source, and/or special nuclear material
- A. Any byproduct material D identified in 10 CFR 35.200

ical and/or-physic

- 8. Maximum amount that licensee may possess at any one time under this 1ićense
- 's needed

9. Authorized use:

Any cardiac imaging and localization procedure approved in 10 CFR 35.200.



- 10. Licensed material may be used or stored only at the licensee's facilities located at 800 New Holland Avenue, Lancaster, Pennsylvania.
- 11. 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.

MATERIALS LICENSE SUPPLEMENTARY SHEET

License Number	
37-30673-01	
Docket or Reference Number	
030-35813	

B. The following individuals are authorized users for the materials and uses indicated:

Authorized Users

Donald J. Soucier, D.O.

Roddy P. Canosa, D.O.

Gregory D. Cox, D.O.

Material and Use

35.200 for cardiovascular clinical procedures

35.200 for/cardiovascular clinical procedures

35.200 for cardiovascular clinical procedures

C. The Radiation Safety officer for this license is Donald J. Soucier, D.B.

CLEAR

- 12. In addition to the possession limits in tem 8, the licensee shall (urther restrict the possession of licensed material to quantities below the minimum limit specified in 10 GFR 30.35(d), 40.36(b), and 70.25(d) for establishing financial assurance for decommissioning.
- 13. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and transportation of Radioactive Material."
- 14. 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, except for minor changes in the medical use radiation safety procedures as provided in 10 CFR 35.31. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - A. Letter dated August 25, 2001
 - B. Letter dated October 23, 2001

For the U.S. Nuclear Regulatory Commission

Date	October 24, 2001

By

amés P. Dwyer

Nuclear Materials Safety Branch 1
Division of Nuclear Materials Safety

Region I

King of Prussia, Pennsylvania 19406

78138935



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF RADIATION PROTECTION

RADIOACTIVE MATERIAL LICENSE

Pursuant to the Radiation Protection Act, the Act of July 10, 1984 (No. 147, P.L. 688) and Title 25. Rules and Regulations, Article V. Radiological Health of the Pennsylvania Department of Environmental Protection, and in reliance on statements and representations heretofore made by the Licensee, a license is hereby issued authorizing the Licensee to receive, acquire, possess, transfer, and use radioactive material listed below for the purposes and at the places designated below. This license shall be deemed subject to all applicable rules, regulations, or orders of the Pennsylvania Department of Environmental Protection now or hereafter in effect and to any conditions specified below.

Licensee

Heart Specialists of Lancaster P.C.

2. 800 New Holland Avenue Lancaster, PA 17602

: In response to a letter dated

August 25, 2001

: 3. License No. PA-0876 is issued as

: follows:

•

: 4. Expiration Date: September 30, 2006

Radioactive material (Element & mass number) Chemical and/or physical form Maximum amount that licensee may possess at any one time under this license

A. Any accelerator-produced material identified in 25 Pa. Code Sec. 224.201

A. Any radiopharmaceutical identified in 25 Pa. Code Sec. 224.201

A. As needed

8. Authorized Use

A. Any diagnostic cardiovascular procedure approved in 25 Pa. Code Sec. 224.201.

CONDITIONS

- 9. The licensee may not possess and use radioactive materials authorized in items 5, 6, and 7 until the licensee has constructed the facilities and obtained the equipment described in the application and supporting documentation.
- 10. Licensed material may be used only at 800 New Holland Ave., Lancaster, PA, 17602.
- 11. Radiation Safety Officer: Donald J. Soucier, D.O.
- 12. Licensed material listed in Item 5 above is authorized for use by, or under the supervision of, the following individuals for the materials and uses indicated:

Authorized Users Material and Use

Roddy P. Canosa, D.O.

Gregory D. Cox, D.O.

Donald J. Soucier, D.O.

224.201 cardiovascular studies only
224.201 cardiovascular studies only

Page 2 of 2 Pages License No. PA-0876 Amendment No. NEW

- .3. The licensee may transport licensed material, or deliver licensed material to a carrier for transport, in accordance with 25 Pa. Code Chapter 230, "Packaging and Transportation of Radioactive Material".
- 14. The licensee is authorized to hold Cobalt 57 for decay-in-storage before disposal in ordinary trash provided the licensee complies with 25 Pa. Code Sec. 224.112 (relating to decay-in-storage) as applied to Cobalt 57.
- 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. The Department of Environmental Protection's regulations shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.

A. License application letter dated August 25, 2001

For the Pennsylvania Department of Environmental Protection

Town Pay Unido

Date: September 11, 2001

Louis Ray Urciuolo
Bureau of Radiation Protection

P. O. Box 8469

Harrisburg, PA 17105-8469

NUCLEAR MEDICAL EDUCATION PROGRAM

Affidavit of Academic Completion and Competency

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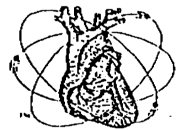
DONALD SOUCIER, M.D.

has sucessfully completed the didactic program

PRINCIPLES OF RADIATION PHYSICS

and has provided evidence of attendance in this program and evidence of achieving the objectives of this program through examination.

This program provides the following levels of accomplishment:



- _50 Didactic Instructional Hours (DHI) (in compliance with 10CFR35)
 - 5 Continuing Education Units (CEU)
- _50_ Continuing Medical Education (CME)
- 50 Technical/Professional Credit specified by the American Pharmaceutical Association and the American Association of Health Physicists*

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Anthorized Signature

-077712

Affadavit of Competency

14 Harch 1992

Date Class Commenced

INSTITUTE FOR NUCLEAR MEDICAL EDUCATION

5785 Arnphhoe, Sulle D. Boulder, CO 80303 800-548-4024

Certified as an Approved Educational Institution by the Department of Higher Education, State of Colorado. Validated by the Accrediting Commission of the Accrediting Council for Continuing Education Training a custional accrediting agency listed by the US Secretary of Education. Validated by the American Council on Education, recognized by the American Association for Collegiate Registrars, Council on Fost-Secondary Education.

NUCLEAR MEDICAL EDUCATION PROGRAM

Affidavit of Academic Completion and Competency

This document is to attest that

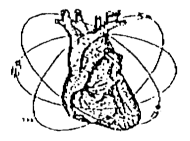
DONALD SOUCIER, M.D.

has sucessfully completed the didactic program

MEDICAL RADIATION PROTECTION

and has provided evidence of attendance in this program and evidence of achieving the objectives of this program through examination.

This program provides the following levels of accomplishment:



- 50 Didactic Instructional Hours (DIH) (In compliance with 10CFP35)
 - 5 Continuing Education Units (CEU)

 Continuing Abolicat Education (CMF)
- 50 Continuing Mudical Education (CME)
- Technical/Professional Credit specified by the American Pharmaceutical Association and the American Association of Health Physicists*

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benge derest tocking

Authorized Signature

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Affadavit of Competency

INSTITUTE FOR NUCLEAR MEDICAL EDUCATION

5785 Arapahoe, Suite D. Boulder, CO 80303 800-548-4024

Certified as an Approved Educational Institution by the Department of Higher Education, State of Colorado. Validated by the Accrediting Council for Continuing Education Techning, a national accrediting agency listed by the US Secretary of Education. Validated by the American Council on Education, recognized by the American Association for Collegiste Registrors, Council on Post-Secondary Education.

The right and

18 APRIL 1992

Dute Class Commenced

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Assidavit of Academic Completion and Competency

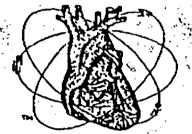
DONALD SOUCIER, M.D.

has sucessfully completed the didactic program

RADIOPHARMACEUTICALS AND CHEMIS'

and has provided evidence of attendance in this program and evidence of achieving the objectives of this program through examination.

This program provides the following levels of accomplishment:



50 Didactic Instructional Hours [Dili] ीक्क (In compliance with 10CFR35) जिल्ही

Continuing Education Units (CEU) 50 Continuing Medical Education (CME)

Technical/Professional Credit specified by the American Pharmaccutical Association and the American Association of Health Physicists*

Authorized Signature

+22 April 1992

Date Class Commenc

Alfadavit of Competency THE REPORT OF THE PARTY OF THE

5785 Arapahoe, Suite D. Boulder, CO 80303 800-048-4024

Certified as an Approved Educational Institution by the Department of Higher Education, State of Colorado, Validated by the Accrediting Commission of ertified as an Approved Educational Institution by the Department of triging active or uniorated; Validated by the Accrediting Commission of the Accrediting Council for Continuing Education Training, a national accrediting agency listed by the US Secretary of Education. Validated by the Accrediting Council on Post-Secretary of Education by the Macrican Association for Collegiate Registrate Council on Post-Secretary of Education by the Macrican Association for Collegiate Registrate Council on Post-Secretary of Education by the Macrican Association for Collegiate Registrate Council on Post-Secretary of Education of Collegiate Registrate Council on Collegiat the Accrediting Council for Continuing Education of the American Association for Collegiate Regularia, Cottiell on Post-Secondary Education of Educa

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WOODLAND PHYSICIANS

U.S. NUCLEAR REGULATORY COMMISSION

Amendment No. 19

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		June 21, 1996	
1.NMC Diagnostic Services, Inc	•		7-28331-01 is amended in to read as follows:
2.Great Valley Corporate Center 20 Valley Stream Parkway -Suite 211 Malvern, Pennsylvania 19355		4. Expiration Date July 31, 1999	
		5. Docket or 0 Reference No.	30-30947 -
6. Byproduct, Source, and/or Special Nuclear Material	7. Chemical : Form	and/or Physical	8. Maximum Amount that Licensee May Possess at Any One Time Under This License
A. Any byproduct material identified in 10 CFR 35.100		topharmaceutical ied in 10 CFR	A. As needed
B. Any byproduct material identified in 10 CFR 35.200	B. Any radiopharmaceutical identified in 10 CFR 35.200 except gas and generators		8. As needed

- Α. Any uptake, dilution and excretion procedure approved in 10 CFR 35.100.
- 8. Any imaging and localization procedure approved in 10 CFR 35.200.

CONDITIONS

- ON TO THE TRANSPORT OF THE PROPERTY OF THE PRO 10. Licensed material may be used only at the licensee's facilities located at 2 Bala Plaza, Suite IL 17, Bala Cynwyd, Pennsylvania; 217 Harrisburg Pike, Suite 200, Lancaster, Pennsylvania; 301 Oxford Valley Road, Suite 901A, Yardley, Pennsylvania; 201 Franklin Avenue, Scranton, Pennsylvania; and 7901 Bustleton Avenue, Philadelphia, Pennsylvania.
 - 11. The Radiation Safety Officer for this license is Wayne Arnold, D.O.
 - 12. Licensed material listed in Item 6 above is authorized only for use by, or under the supervision of the following individuals for the materials and uses indicated:

Authorized Users: <u>Material</u> and Use: Stanley B. Steinberg, D.O. 35.100; 35.200 Bruce Kornberg, D.O. 35.200 for cardiovascular clinical procedures Wayne Arnold, D.O. 35.200 for cardiovascular clinical procedures

WOODLAND PHYSICIANS. 02/24/2005 THU 18:07 FAX 8603641739 WOODLAND PHYSION

MATERIALS LICENSE

PAGE 2 License Number 37-28331-01 Docket or Reference Number 030-30947

SUPPLEMENTARY SHEET

Ian Douglas Miller Smith, M.D. Neil R. Clark, M.D. 35.200 for cardiovascular clinical procedures Samuel Stever, M.D. 35.200 for cardiovascular clinical procedures Olindo Preli. M.D. 35.200 for cardiovascular clinical procedures Joseph Richerts, M.D. 35.200 for cardiovascular clinical procedures

35.200 for cardiovascular clinical procedures Norman Eisenstadt, M.D.

Scott H. Pfeffer. D.O. 35.200 for cardiovascular clinical procedures

35.200 for cardiovascular clinical procedures Chau Fe Huang, M.D.

35.200 for cardiovascular clinical procedures Roddy P. Canosa, M.D.

Donald J. Soucier, M.D. 35.200 for cardiovascular clinical procedures --

35.100; 35.200 Harry Lessig, M.D.

- KARAKAMBONAKANAKANAKANAKAKAKAKAKAKAKANAKA 13. In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d), 40.36(b), and 70.25(d) for establishing financial assurance for decommissioning.
 - The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."
 - 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, except for minor changes in the medical use radiation safety procedures as provided in 10 CFR 35.31. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - Letter dated March 31, 1994
 - В. Letter dated May 19, 1994
 - С. Letter dated June 14, 1994
 - Letter dated July 7, 1994 D.
 - Ē. Letter dated May 5, 1995
 - Letter dated October 23, 1995 F.
 - Letter dated January 15, 1996 G.
 - Letter dated June 21, 1996

SEP 24 1996

For the U.S. Nuclear Regulatory Commission

ORIGINAL SIGNED BY: JO ANN V. STAMBAUGH

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

Date

96

U.S. Nuclear Regulatory Commission Region II Materials Radiation Protection Section 101 Marietta Street, 29th Floor Suite 2900 Atlanta, GA 30323

June 24, 1992

Please amend our existing license, license number: 45-18195-01, to add Dr. Donald Soucier, D.O. as an authorized user for nuclear cardiology procedures. Dr. Soucier is licensed to practice medicine in Virginia and is approved by the licensee to perform nuclear cardiology procedures.

Dr. Soucier will receive a copy of the license and all operational documents related to nuclear cardiology and will follow all existing and future license conditions and procedures.

The training and experience of Dr. Soucier is attached to this request. This includes both the didactic training and clinical experience.

Your prompt attention to this amendment request will be appreciated.

Sincerely,

1 Censee

President

Louise Obici Memorial Hospital

Donald Soucier, D.O.