

Ted Bialy, MD, FACP, FACC
Aliya F. Browne, DO
Andrey Espinoza, MD
Jonathan Horiuchi, MD, FACC
Austin H. Kutscher, Jr., MD, FACC
Robert S. Lind, MD, FACC
Dubravka Starcevic, MD
Glen E. Tonnessen, MD, FACP, FACC
Andrea Biermann, PA-C
Lynne Capik, MSN, RN, NP, C
Theresa A. Madden, PA-C
Cathleen D. Maloy, PA-C

March 31, 2005

05 APR 11 01:18

RECEIVED
REGION 1

Licensing Assistance Section
US NRC Region I
475 Allendale Rd.
King of Prussia, PA 19406-1415

Re : Amendment Request for Hunterdon Cardiovascular, License #: 29-30542-01

03035260

Dear Licensing Specialist,

I am requesting an amendment to the above referenced license in order to:

1. Add the following authorized users to the license:

- a) **Andrey Espinoza, M.D.**
Dr. Espinoza's credentials are attached for your review.
- b) **Aliya F. Browne, D.O.**
Dr. Browne's credentials are attached for your review.

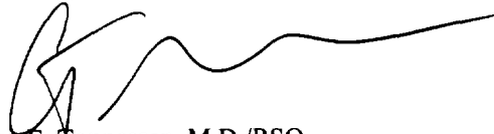
2. Remove. Joseph Massaro, D.O. as an authorized user if he is listed.

All other aspects of our program will remain the same.

We have concurrently submitted an amendment request to the New Jersey Department of Environmental Protection, radioactive materials section, in order to duplicate this change on our State license, as well.

If you have any questions or need any additional information please contact me at your convenience at (908) 788-6460.

Sincerely,



Glen E. Tonnessen, M.D./RSO

Attachment: Physicians Credentials

**Hunterdon Doctors
Office Building**
1100 Wescott Drive, Suite G3
Flemington, NJ 08822
908 788-6471
FAX 908 788-6460

**Hunterdon Health and
Wellness Center**
Third Floor
537 Route 22 East
Whitehouse Station, NJ 08889
908 823-9200
FAX 908 823-9211

136850



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Cathleen D. Maloy, PA-C

March 31, 2005

Licensing Specialist
US NRC- Region I
475 Allendale Rd.
King of Prussia, PA 19406-1415

Re: Nuclear Cardiology Qualifications for Aliya F. Browne, D.O.

Dear Licensing Specialist,

I have worked closely with Dr. Aliya Browne for the past 14 months since she joined our practice on 1/1/04. She has been fully integrated into our nuclear cardiology diagnostic lab operating under the authority granted in license **NRC-29-30542-01** and **NJSL-20666** under my supervision.

During that time period, Dr Browne has completed far more than the 700 hours of training and experience in basic radionuclide handling techniques applicable to the medical use of by-product material, as outlined in 10 CFR 35.290, paragraph (c). In addition, Dr. Browne has successfully completed the radiation physics courses offered by the Institute for Nuclear Medicine Education.

I believe that Dr. Browne has achieved a level of competence sufficient to function independently as an authorized user for the medical uses authorized under 10 CFR 35.100 and 35.200 and the authority granted by the above referenced radioactive materials license.

Sincerely,

A handwritten signature in black ink, appearing to be "Glen E. Tonnessen", written over a horizontal line.

Glen E. Tonnessen, M.D.
RSO/Authorized User
Radioactive Materials License # NRC-29-30542-01, and NJSL-20666

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NUCLEAR MEDICAL EDUCATION PROGRAM

Affidavit of Academic Completion & Competency

This document is to attest that

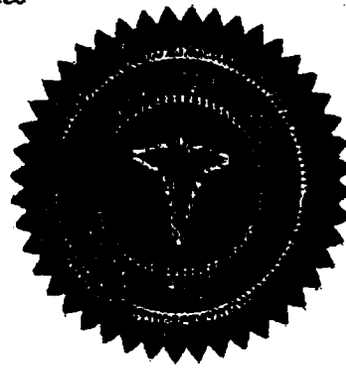
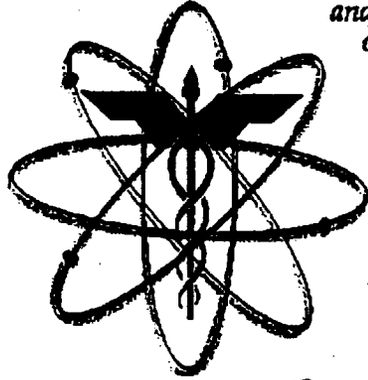
Aliya F. Browne, DO

has successfully completed the didactic program

MEDICAL RADIATION INSTRUMENTATION

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:



- 5.0 Continuing Education Units (CEU)
- 50 Didactic Instructional Hours (DIH)
In compliance with 10CFR35/AEA 73-689
- 50 Board Accepted Hours NUSPEX, NMTCB III b,
ABMRSO, CBNC, MRLB
- 3.0 Semester Hours American Council on
Education (ACE), American Association for
Collegiate Registrars


Certifying Official

20 October 2002
Date Completed

200737
Certification

Institute for Nuclear Medical Education

Certified, Approved and Regulated by the Division of Private Occupational Schools, Department of Higher Education in Colorado. 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 American Council on Education, recognized by the American Association for Collegiate Registrars, Council on Post-Secondary Education. Licensed by NRC & Agreement States.
INME1132-Class A-Comp&Comp 1/00

NUCLEAR MEDICAL EDUCATION PROGRAM

Affidavit of Academic Completion & Competency

This document is to attest that

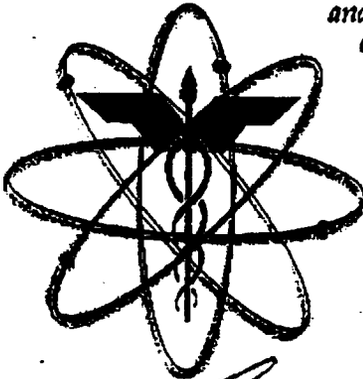
Aliya F. Browne, DO

has successfully 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:



- 5.0 Continuing Education Units (CEU)
- 50 Didactic Instructional Hours (DIH)
In compliance with 10CFR35/AEA 73-689
- 50 Board Accepted Hours NUSPEX, NMTCB III b,
ABMRSO, CBNC, MRLB
- 3.0 Semester Hours American Council on
Education (ACE), American Association for
Collegiate Registrars




Certifying Official

16 October 2002
Date Completed

200660
Certification

Institute for Nuclear Medical Education

Certified, Approved and Regulated by the Division of Private Occupational Schools, Department of Higher Education in Colorado. 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 American Council on Education, recognized by the American Association for Collegiate Registrars, Council on Post-Secondary Education. Licensed by NRC & Agreement States.
INME1132-Ceas I-Corrupts Comp 1/08

NUCLEAR MEDICAL EDUCATION PROGRAM

Affidavit of Academic Completion & Competency

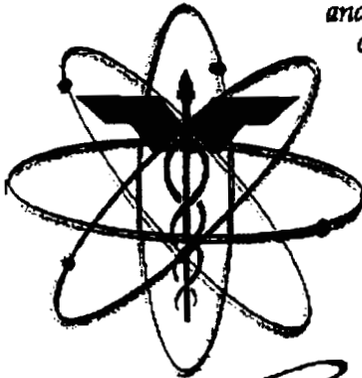
This document is to attest that

Aliya F. Browne, DO

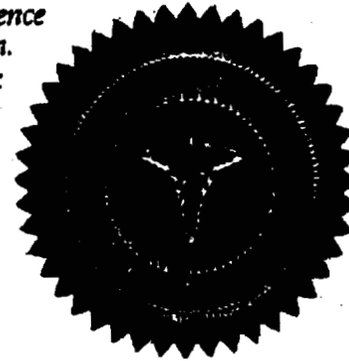
has successfully completed the didactic program

RADIOPHARMACEUTICALS AND CHEMISTRY

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:



- 5.0 Continuing Education Units (CEU)
- 50 Didactic Instructional Hours (DIH)
In compliance with 10CFR35/AEA 73-689
- 50 Board Accepted Hours NUSPEX, NMTCB III b,
ABMRSO, CBNC, MRLB
- 3.0 Semester Hours American Council on
Education (ACE), American Association for
Collegiate Registrars




Certifying Official

16 March 2003
Date Completed

201156
Certification

Institute for Nuclear Medical Education

Certified, Approved and Regulated by the Division of Private Occupational Schools, Department of Higher Education in Colorado. 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 American Council on Education, recognized by the American Association for Collegiate Registrars, Council on Post-Secondary Education. Licensed by NRC & Agreement States.
INME1132-Class IV-CompILComp 100

NUCLEAR MEDICAL EDUCATION PROGRAM

Affidavit of Academic Completion & Competency

This document is to attest that

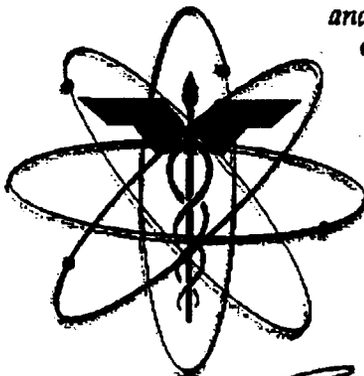
Aliya F. Browne, DO

has successfully 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:



- 5.0 Continuing Education Units (CEU)
- 50 Didactic Instructional Hours (DIH)
In compliance with 10CFR35/AEA 73-689
- 50 Board Accepted Hours NUSPEX, NMTCB III b,
ABMRSO, CBNC, MRLB
- 3.0 Semester Hours American Council on
Education (ACE), American Association for
Collegiate Registrars




Certifying Official

12 March 2003
Date Completed

201080
Certification

Institute for Nuclear Medical Education

Certified, Approved and Regulated by the Division of Private Occupational Schools, Department of Higher Education in Colorado. 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 American Council on Education, recognized by the American Association for Collegiate Registrars, Council on Post-Secondary Education. Licensed by NRC & Agreement States.
INME 182-Class II-Comp/Comp 1/00

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Theresa A. Madden, PA-C
Cathleen D. Maloy, PA-C

March 31, 2005

Licensing Specialist
US NRC- Region I
475 Allendale Rd.
King of Prussia, PA 19406-1415

Re: Nuclear Cardiology Qualifications for Andrey Espinoza, M.D.

Dear Licensing Specialist,

I have worked closely with Dr. Andrey Espinoza for the past 10 months, since he joined our practice on 7/12/04. He has become fully integrated into our nuclear cardiology diagnostic lab operating under the authority granted in license **NRC-29-30542-01** and **NJSL-20666** under my supervision.

During that time period, Dr Espinoza has completed far more than the 700 hours of training and experience in basic radionuclide handling techniques applicable to the medical use of by-product material, as outlined in 10 CFR 35.290, paragraph (c). In addition, Dr. Espinoza has successfully completed the 200 hour radiation physics course at Drexel University College of Medicine.

I believe that Dr. Espinoza has achieved a level of competence sufficient to function independently as an authorized user for the medical uses authorized under 10 CFR 35.100 and 35.200 and the authority granted by the above referenced radioactive materials license.

Sincerely,



Glen E. Tonnessen, M.D.
RSO/Authorized User
Radioactive Materials License # **NRC-29-30542-01**, and **NJSL-20666**

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**DREXEL UNIVERSITY
COLLEGE OF MEDICINE**

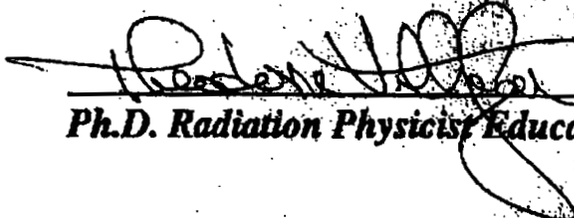
This is to certify that

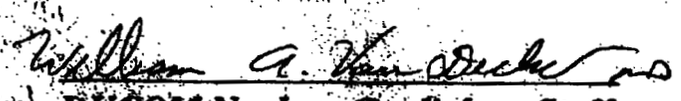
Andrey Espinoza, M.D.

has successfully completed a 200-hour course of study and laboratory sessions on the principles and practices of nuclear technology including radiation physics and instrumentation (100 hours), radiation protection (30 hours), mathematics pertaining to use and measurement of radioactivity (20 hours), radiation biology (20 hours), and radiopharmaceutical chemistry (30 hours).

This course of study was conducted at Drexel University College of Medicine.

September 2003 to June 2004


Ph.D. Radiation Physicist Educator


DUCOM Nuclear Cardiology Staff
RAM # 37-30485-01

This is to acknowledge the receipt of your letter/application dated

3/31/2005, and to inform you that the initial processing which includes an administrative review has been performed.

Amendment 29-30542-01 There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 136850.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.

(FOR LFMS USE)
INFORMATION FROM LTS

BETWEEN:

License Fee Management Branch, ARM
and
Regional Licensing Sections

: Program Code: 02201
: Status Code: 0
: Fee Category: 7C
: Exp. Date: 20091231
: Fee Comments: _____
: Decom Fin Assur Req'd: N
:.....

LICENSE FEE TRANSMITTAL

A. REGION I

1. APPLICATION ATTACHED

Applicant/Licensee: HUNTERDON CARDIOVASCULAR ASSOC.
Received Date: 20050411
Docket No: 3035260
Control No.: 136850
License No.: 29-30542-01
Action Type: Amendment

2. FEE ATTACHED

Amount: /
Check No.: /

3. COMMENTS

Signed *Debra J. Ford*
Date 4/19/2005

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered /_/)

1. Fee Category and Amount: _____

2. Correct Fee Paid. Application may be processed for:

Amendment _____
Renewal _____
License _____

3. OTHER _____

Signed _____
Date _____