Feb. 27. 2008 3:44PM

No. 7954 P. 2

P-6

From: Connecticut Multispecialty Group, P.C. 1260 Silas Deane Highway Suite 106 Wethersfield, CT 06109

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

Re: Amendment for NRC Materials Lloense # 06-14854-01 Docket # 030-0013 08163 Mail Control: 141464

Dear Sir or Madam:

The following items are being submitted for your review and approval in an amendment we sent to the NRC in December 2007.

The Nuclear Cardiology department of Connecticut Multispecality Group, P.C. wishes to add Bekir Melek, M.D. to our license as an Authorized User. Dr Melek is Board Certified by the Certification Board of Nuclear Cardiology.

I have attached Dr. Melek's training hours to include his preceptor and letter of training.

We appreciate your efforts in reviewing this amendment request and we look forward to a continued safe and effective program with radioactive materials.

If you have any questions or desire additional information, please feel free contact me at 860-258-3477.

Respectfully submitted,

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Lori Brandon Practice Manager Connecticut Multispeciality Group

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NMSS/RGN1 MATERIALS-002



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Tulane University Medical Center

SCHOOL OF MEDICINE Department of Radiology SL54 1430 Tulane Avenue New Orleans, Louisiana 70112-2699 (504) 587-7567 (504) 587-7616 FAX

May 15, 2000

To whom it may concern:

This letter is to affirm that B. Hasan Melek, M.D. as obtained supervised nuclear medicine, nuclear cardiology, clinical and work experience in our institution. This experience, preceptorship, began 07/01/1997 and continued through 06/30/2000.

The clinical experience includes active participation in the following procedures:

- 172 Gated (SPECT)
- 109 Thallium stress imaging/function procedures
- 115 Thallium rest imaging/function procedures
- 167 Technetium stress imaging/function procedures
- 168 Technetium rest imaging/function procedures
- 9 PYP/RBC multi-gated acquisition rest procedures
- 181 Ejection fraction calculation procedures
- 181 Wall motion evaluation studies
- 30 Catheterization correlation cases
- 324 Total cases

During this clinical experience the physician examined patients and reviewed histories to determine the suitability for these procedures; selected the suitable radiopharmaceutical and dose; administered radiopharmaceuticals using a syringe shield; collaborated with an authorized user in the interpretation of the procedure and used the interpretation in the management of patients. A log of Dr. Melek's cases of which there are in excess of 30 a angiographic correlations is available upon request. Affidavits of didactic radiation safety training totally 200 hours are enclosed.

Concurrent with clinical experience was supervised work experience. This included but was not limited to the procedures for ordering, receiving and unpacking radioactive materials. Calibrating the dose calibrator and other instruments as well as checks for proper operation; calculating and preparing patient dosages; using administrative controls to prevent misadministration; using procedures to contain spills and decontamination procedures.

Dr. Melek's supervised clinical and work experience during this period total 1,075 hours.

Sincerely,

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Ð Date/Signed

Richard J. Campeau, M.D. Professor of Radiology and Internal Medicine (Cardiology)

RJC/sab

License Number: LA-0004-L01

AUTHORIZED USERS: Richard J. Campeau, M.D. Director of Nuclear Mcdicinc Edward H. DeMouy, M.D., Chairman of Radiology Masako N. Wakabayashi, M.D. Brian Rodgers, M.D. Emmett Chapital, M.D.

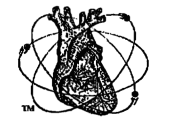
This document is to attest that

B. Hasan Melek, MD

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:



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- <u>50</u> Didactic Instructional Hours (DIH)
 (In compliance with 10CFR35 and Agreement States)
 <u>5</u> Continuing Education Units (CEU)
 - Units (CEU)
- 50 Technical/Professional Credit specified by the American Pharmaceutical Association and the American Association of Health Physicists*

11 September 1999

Date Class Commences

Authorized Signature

Affidavit of Competency

1973582

Institute for Nuclear Medical Education

5660 Alrport Bivd., Suite 101, Boulder, Colorado 80301 — 800-548-4024 MAE 1132-Class II-Company 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 Association for Collegiate Registrars, Council on Post-Secondary Education.

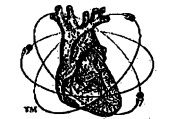
This document is to attest that

B. Hasan Melek, MD

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:



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- <u>50</u> Didactic Instructional Hours (DIH) (In compliance with 10CFR35 and Agreement States)
 - 5 Continuing Education Units (CEU)
- 50 Technical/Professional Credit specified by the American Pharmaceutical Association and the American Association of Health Physicists* William to communate and the provided to Regulatory Agencies aging participant regiment

Date Class Commencer

15 September 1999

Authorized Signature

Affidavit of Competency

1973631

Institute for Nuclear Medical Education

5660 Airport Blvd., Suite 101, Boulder, Colorado 80301 --- 800-548-4024 NME1132-Chash W-Compile 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.

This document is to attest that B. Hasan Melek, MD

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:

Didactic Instructional Hours (DIH)

American Association of Health Physicists* Totalithment alocumentation will be provided to Regulatory Agencies upon participant request



Charne H. Rose

Authorized Signature

16 October 1999

Date Class Commenced

197700

Affidavit of Competency

Institute for Nuclear Medical Education

5660 Airport Blvd., Suite 101, Boulder, Colorado 80301 - 800-548-4024 PME1132-Class 1-Complete 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 Socretary of Education. Validated by the American Council on Education, recognized by the American Association for Collegiate Registrars, Council on Post-Secondary Education. Validated by the

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This document is to attest that

B. Hasan Melek, MD

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:



50 Didactic Instructional Hours (DIH)

(In compliance with 10CFR35 and Agreement States)

- 5 Continuing Education Units (CEU)
- 50 Technical/Professional Credit specified by the American Pharmaceutical Association and the American Association of Health Physicists* Wedditional documentation will be provided to Regulatory Agencies appendix appendix and association
- 20 October 1999

Date Class Commenced

Authorized Signature

Affidavit of Competency

197776

Institute for Nuclear Medical Education

5660 lirport Blvd., Suite 101, Boulder, Colorado 80301 - 800-548-4024

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