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REGION 1

CorScan Plus

The Nuclear Imaging Company DEC -8 P12 :46
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(800) 627-3439

J-9

November 30, 2004

U.S.N.R.C.
Region I
475 Allendale Road
King of Prussia, PA 19406

03034021

Re: License Number 47-25351-01

To Whom It May Concern:

Please amend our materials license to reflect the following change:

A. Add the following physician authorized users to our NRC license as authorized users for materials identified in 10 CFR 35.200. Documents verifying clinical training are attached for reference.

After thoroughly reviewing this individuals work, credentials, and work history, I certify by my affixed signature that these individual have achieved a level of competency sufficient to function independently as authorized users of materials identified in 10 CFR 35.200.

1. Sydney Short, M.D.
2. Brad Angeja, M.D.
3. Jack Flyer, M.D.

Thank you for your attention to this matter.

Sincerely,



Steven Walter, M.D. RSO
Authorized User
General Manager and CEO

135921

NMSS/RGNI MATERIALS-002

CorScan Plus

The Nuclear Imaging Company
www.corscanplus.com
(910) 246-0434

Date 11/23/04

Dear Colleague,

I am an Authorized User listed on the Radioactive Materials License of CorScan Plus, NRC license number 47-25351-01. This communication is to confirm that Sydney Short, M.D. has successfully completed all training requirements set forth by the Nuclear Regulatory Commission guidelines section §§35.290, paragraph c (1). He has achieved a level of competency sufficient to function independently as an authorized user for the medical uses authorized under the NRC guidelines Part 35.100 and 35.200.

Dr. Short has completed 700 hours of training and experience in basic radionuclide handling techniques applicable to the medical use of unsealed byproduct material for imaging and localization studies. This training and experience included a minimum of the following:

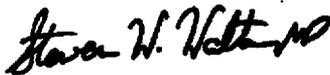
- A. 1) Classroom and laboratory training in the following areas:
- a) Radiation physics and instrumentation;
 - b) Radiation protection;
 - c) Mathematics pertaining to the use and measurement of radioactivity;
 - d) Chemistry of byproduct material for medical use;
 - e) Radiation biology
 - f) Generator Elution
- 2) Work experience, under the supervision of authorized user(s) (Steven W. Walter, M.D.) which meet the requirements in §§ 35.290, involving:
- a) Ordering, receiving, and unpacking radioactive materials safely and performing the related radiation surveys;
 - b) Calibrating instruments used to determine the activity of dosages and performing checks for proper operation of survey meters;
 - c) Calculating, measuring, and safely preparing patient or human research subject dosages;
 - d) Using administrative controls to prevent a medical event involving the use of unsealed byproduct material;
 - e) Using procedures to safely contain spilled radioactive material and using proper decontamination procedures;

- f) Administering dosages of radioactive drugs to patients or human research subjects; and
- g) Eluting generator systems appropriate for preparation of radioactive drugs for imaging and localization studies, measuring and testing the eluate for radionuclidic purity, and processing the eluate with reagent kits to prepare labeled radioactive drugs

B. In addition, Dr. Short has completed training in the clinical aspects of Nuclear Cardiology, which has included the following:

- 1) Interpretation of over 500 patient studies.
 - a) Review of over 50 myocardial perfusion scans with angiographic correlation.
 - b) preparation of nuclear radiopharmaceuticals
 - c) camera quality control, set up and calibration
 - d) patient preparation, dose administration
 - e) scan acquisition and processing
 - f) interpretation and reporting results of exams

I am pleased to confirm that Dr Short has achieved a level of competency sufficient to function independently as an authorized user for the medical uses authorized under the NRC guidelines §§35.100 and 35.200.



Steven W. Walter, M.D.

Authorized User/RSO

Certificate of Completion
Authorized User Classroom and Laboratory
Training Program

Sydney Short, M.D.

has successfully completed 50 hours of classroom and laboratory training that included:

Radiation physics and instrumentation;

Radiation protection;

Mathematics pertaining to the use and measurement of radioactivity;

Chemistry of byproduct material for medical use;

Radiation biology; Generator elution and

Review of regulations regarding the medical use of radioisotopes.

CorScan Plus

The Nuclear Imaging Company
www.corscanplus.com

Steven W. Walter, MD

Steven W. Walter, MD
Program Director
General Manager and CEO
CorScan Plus
800 627 3439
Authorized User NRC License No. 47-25351-01

November 22, 2004

Date

UNIVERSITY OF CALIFORNIA, SAN FRANCISCO

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SANTA BARBARA • SANTA CRUZ

ELIAS H. BOTVINICK, MD
Professor of Medicine - Radiology
Co-Director, Adult Noninvasive Cardiac Laboratory

NUCLEAR MEDICINE SECTION
505 Parnassus Avenue Rm. /L340, Box 0252
San Francisco, CA 94143-0252
Telephone (415) 353-1638
FAX (415) 353-8571

November 8, 2004

Steven W. Walter, M.D.
General Manager and CEO
CorScan Plus The Nuclear Imaging Company
27 Kanawha Trail
Lewisburg, WV 24901

Dear Dr. Walker:

I am an authorized user listed on the Radioactive Materials License of the Regents of the University of California, license number CA192353A-38. This communication is to confirm that Brad Angeja, M.D. has successfully completed the subset of clinical training requirements set forth by the Nuclear Regulatory Commission guidelines section 8835.290, paragraph c (1).

Dr. Angeja has completed a minimum of four months training under my supervision. Specifically, he has completed training in the clinical aspects of Nuclear Cardiology which included the following:

1. Interpretation of approximately 50 patient studies with catheterization correlation.
 - a. Review of over 35 myocardial perfusion scans with angiographic correlation
 - b. Patient preparation, dose administration
 - c. Scan acquisition and processing
 - d. Interpretation and reporting results of exams.

Sincerely,

A handwritten signature in black ink, appearing to read 'E. Botvinick', written over a horizontal line.

Elias H. Botvinick, M.D.

EHB:mm

Certificate of Completion
Authorized User Classroom and Laboratory
Training Program

Brad Angeja, M.D.

has successfully completed 50 hours of classroom and laboratory training that included:

Radiation physics and instrumentation;

Radiation protection;

Mathematics pertaining to the use and measurement of radioactivity;

Chemistry of byproduct material for medical use;

Radiation biology; Generator elution and

Review of regulations regarding the medical use of radioisotopes.

CorScan Plus

The Nuclear Imaging Company
www.corscanplus.com

Steven W. Walter, MD

Steven W. Walter, MD
Program Director
General Manager and CEO
CorScan Plus
800 627 3439
Authorized User NRC License No. 47-25351-01

November 3, 2004

Date

Timothy F. Christian, MD
Professor of Medicine and Radiology
Co-Director, Cardiac MR



UNIVERSITY OF
WISCONSIN-MADISON
MEDICAL SCHOOL

October 24, 2003

To Whom It May Concern:

This letter is to certify the training of Jack Flyer, MD in the subspecialty of nuclear cardiology. I served as director of the Nuclear Cardiology Laboratory at New York Hospital/Cornell Medical Center from 1996-1997. During that time, Dr. Flyer was an advanced fellow in cardiology. As part of his core training in cardiology, he completed eight weeks of nuclear cardiology training in the first two years of his fellowship prior to my arrival at Cornell. He then trained for four additional months under me with an average daily caseload of 12 perfusion studies and two radionuclide angiograms during that time. He has satisfactorily completed the clinical component for licensure but still needs to complete the didactic portion. Once this component is satisfied, he is eligible to take the certifying examination offered by the American Society of Nuclear Cardiology

Please contact me if there are any questions regarding Dr. Flyer's nuclear cardiology training.

Sincerely,

Timothy F. Christian, MD
Professor of Medicine and Radiology
Co-Director, Cardiac MR
TFC/tds

DEPARTMENT OF MEDICINE CARDIOVASCULAR MEDICINE SECTION

Office 608/263-4856
Mailcode 3248

Fax 608/263-0405
600 Highland Avenue

E-mail: tfc@medicine.wisc.edu
Madison, WI 53792

Certificate of Completion
Authorized User Classroom and Laboratory
Training Program

Jack Flyer, M.D.

has successfully completed 50 hours of classroom and laboratory training that included:

Radiation physics and instrumentation;

Radiation protection;

Mathematics pertaining to the use and measurement of radioactivity;

Chemistry of byproduct material for medical use;

Radiation biology; Generator elution and

Review of regulations regarding the medical use of radioisotopes.

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Steven W. Walter, MD

Steven W. Walter, MD
Program Director
General Manager and CEO
CorScan Plus
800 627 3439
Authorized User NRC License No. 47-25351-01

September 1, 2004

Date