Cardinal Health Nuclear Pharmacy Services 7000 Cardinal Place Dublin, OH 43017 614.757.5000 main 800.234.8701 toll free



November 20, 2013

ardinalHealth

U.S. NRC - Region I DNMS Licensing Assistance Team 2100 Renaissance Blvd King of Prussia, PA 19406 Br. 2

030-38331

Re:

Amendment Request for Radioactive Materials License 34-32780-02, Cardinal Health PET Manufacturing Services, E. Hartford, CT.

# Licensing:

Cardinal Health 414, LLC (Nuclear Pharmacy Services and PET Manufacturing Services, hereafter Cardinal Health) requests an amendment for the above referenced license to add Adam Fleshner and Brian Toth as authorized users (AU) cyclotron operators. Documentation of training is attached.

If you have any questions regarding this request, please contact Dan Hill at 614.757.5074.

Sincerely,

Willie Regits, Ph.D.

Corporate Radiation Safety Officer

Director, Health Physics

**Nuclear Pharmacy Services** 

/dh

Enclosures:

**Training Documents** 

CC:

Kurt Hukriede, RSO, Loc. 5869

Sean Waters

License File 5869 (3)

582670 NMSS/RGNI MATERIALS-002 THE STATES

# Cardinal Health Advanced Isotopes Training Summary

Brian Toth has completed the following Cardinal Health Advanced Isotopes, LLC training at the West Chester cyclotron site on 12/12/01.

# **PET Trace Cyclotron Training**

- 1. Health and Safety
- 2. Cyclotron Theory
- 3. Controls and Displays
- 4. Operating Instructions
- 5. Preventive Maintenance

#### 80 hours

#### **FDG Chemical Synthesis**

- 1. Chemical Syntheses Theory
- 2. Materials Preparation
- 3. Chemical Preparation
- 4. Coincidence Synthesis Box Preparation
- 5. Coincidence Synthesis Box Operation
- 6. Handling up to 3 Ci of FDG

#### 50 hours

#### **Quality Control**

- 1. Radionuclidic Identification: Half-life test
- 2. Ph Testing
- 3. Chemical Purity of Fludeoxyglucose F-18 Injections: Gas Chromotography
- 4. Radiochemical Identity and Purity of Fludeoxyglucose F-18 Injection: Radio-TLC
- 5. Chemical Purity of Fludeoxyglucose F-18 Injection: Kryptofix TLC
- 6. Bacterial Endotoxin Testing: LAL
- 7. Membrane Filter Integrity Test
- 8. Radionucidic Purity of Fludeoxyglucose F-18 injection: MCA Analysis
- 9. Sterility Testing

#### 80 hours

#### **Radiation Testing**

- 1. Radiation Safety Training for Individuals Working in or Frequenting Restricted Areas
- 2. Portable Survey Meters and Wipe Tests
- 3. Transport and Receipt of Radioactive Materials

#### 20 hours

#### **Component Materials Management**

- 1. Receiving
- 2. Tracking
- 3. Batch Record Compliance
- 4. Record Retention

10 hours

TOTAL:

240 hours

Willie Regits, PhD Quality and Regulatory

Name: Brian Toth Date\_4/4/13

Document the actual use/handling of radioactive material under the supervision of an Authorized User.

ISOTOPE	MAXIMUM ACTIVITY HANDLED	USE See key below: 1,2,3,4,5,6,7	EXPERIENCE Actual clock hours (Include date range of experience)	WHERE EXPERIENCE GAINED
F-18	10,000mCi	1,2,3,4,5,6	08/04/01-04/4/13	Cardinal Health PET
			>20,0000 hours	Manufacturing Services Cincinnati, Louisville and MSU.
N-13	5,000	2,3,4,5,6		
Na-22	199uCi	2		
,				

- 1. Ordering, shipping, receiving radioactive materials and performing related radiation surveys
- Calibrating, using and performing checks for proper operation of dose calibrators, scintillation detectors, survey meters, and, if appropriate, instruments used to measure alpha- or beta-emitting radionuclides
- 3. Calculating, assaying and safely preparing dosages for patients or human research subjects
- 4. Using appropriate internal controls to avoid mistakes in the labeling and/or administration of by product or accelerator material
- 5. Using procedures to prevent or minimize contamination and using proper decontamination procedures
- 6. Learning emergency procedures to handle and contain spilled materials safely, including related decontamination procedures, surveys, and wipe tests
- 7. Production of radioactive materials via bombardment in a nuclear reaction.

Name: Brian Toth

Date	 ١	2	ľ	1	2	0	1	۱

Document the actual use/handling of radioactive material under the supervision of an Authorized User.

ISOTOPE	MAXIMUM ACTIVITY HANDLED	USE See key below: 1,2,3,4,5,6,7	EXPERIENCE Actual clock hours (Include date range of experience)	WHERE EXPERIENCE GAINED
F-18 N-13	5000 mCi	1,2,3,4,5,6 2,4,5,6	08/04/01 – 12/12/01	Cardinal Health Pet Manufacturing Services
Na-22			> 500 hrs	Cincinnati, OH
				·

- Ordering, shipping, receiving radioactive materials and performing related radiation surveys
- Calibrating, using and performing checks for proper operation of dose calibrators, scintillation detectors, survey meters, and, if appropriate, instruments used to measure alpha- or beta-emitting radionuclides
- 3. Calculating, assaying and safely preparing dosages for patients or human research subjects
- Using appropriate internal controls to avoid mistakes in the labeling and/or administration of by product or accelerator material
- Using procedures to prevent or minimize contamination and using proper decontamination procedures
- Learning emergency procedures to handle and contain spilled materials safely, including related decontamination procedures, surveys, and wipe tests
- Eluting Tc-99m from generator systems, assaying the eluate for Tc-99m and for Mo-99 contaminations, and processing the eluate with reagent kits to prepare Tc-99m labeled radioactive drugs.
- 8. Production of radioactive materials via bombardment in a nuclear reaction.

#### 2020 762

Location of Training	Date(s) of Accordance	Course Title	Total Clock Hours of Course	EREACTOVAS Radiation Physics & Instrumen- tetion	ni- eguese of Radiation Protection	Math Pertaining to Radio- activity	Radiation: Biology	Chemistry
SYNCOR INTL CORPORATION, WOODLANDHILLS, CA	1/14/2002 to 2/1/2002 AND 2/25/2002 to 3/14/2002	SYNCOR AUTHOR ZED NUCLEAR PHARMACIST /AUTHORIZED USER TRAINING PROGRAM	227	92	50	24	25	385
Note: Shows: president of singleting the dates an subjects. List each only once (i.e., under most applicable subjects of category)	d hour the	TOTAL HOURS	. 227	, 92	50	24	25	38

B 24 2004 07:0

trient arrive

Presented to

Brian Toth

OF STUDY FOR

Pettrace Cyclotron Applications
August 31st, 2001



TRAINING



GE Madical Systems



Cardinal Health Nuclear Pharmacy Services Quality & Regulatory 7000 Cardinal Place Dublin, OH 43017 tel 614.757.5000 fax 614.652.4598

www.cardinal.com



# **PET Manufacturing Services Training Authorization**

July 24, 2012

I have reviewed the education and training documents listed below and they meet the training requirements outlined in the PET Manufacturing Services Radiation Safety Manual, Section 9.

PET Trace Cyclotron Training (30-60-90 Day Training Documentation)

Basic Radioisotope Handling Techniques Worksheet

**Didactic Training Certificate** 

Therefore, I authorize Adam Fleshner to act as a AU/Cyclotron operator on any PET Manufacturing License that grants self-approval for Authorized Users/Cyclotron Operators. A copy of this approval letter must be kept on file at all locations where the above named individual has worked for 5 years after the last date of employment.

Willie Regits, Ph D.

Corporate Radiation Safety Officer

Director, Health Physics

**Nuclear Pharmacy Services** 

#### **Cardinal Health Manufacturing Training Summary**

Adam Fleshner has completed the following Cardinal Health Manufacturing training at the St. Louis, Missouri cyclotron site on October 9, 2001. This training was performed on a G.E. PETtrace cyclotron by an authorized user and cyclotron operator who received manufacturer or equivalent training on the G.E. PETtrace cyclotron.

#### **PET Trace Cyclotron Training**

- 1. Health, General and Radiation Safety
- 2. Cyclotron Theory and Physics
- 3. Controls and Displays
- 4. Operating Instructions
- 5. Preventive Maintenance
- 6. Cyclotron Software
- 7. Cyclotron Shielding
- 8. Cyclotron Documentation

100 hours

#### **FDG Chemical Synthesis**

- 1. Chemical Syntheses Theory
- 2. Materials Preparation
- 3. Chemical Preparation
- 4. Coincidence Synthesis Box Preparation-
- 5. Coincidence Synthesis Box Operation
- 6. Handling up to 3 Ci of FDG
- 7. GMP Practices
- 8. Production Abnormalities

60 hours

#### **Quality Control**

- 1. Radionuclidic Identification: Half-life test
- 2. Ph Testing
- 3. Chemical Purity of Fludeoxyglucose F-18 Injections: Gas Chromotography
- Radiochemical Identity and Purity of Fludeoxyglucose F-18 Injection: Radio-TLC
- Chemical Purity of Fludeoxyglucose F-18 Injection: Kryptofix TLC
- 6. Bacterial Endotoxin Testing: LAL
- 7. Membrane Filter Integrity Test
- 8. Radionucidic Purity of Fludeoxyglucose F-18 injection: MCA Analysis
- Sterility Testing

80 hours

# Radiation Testing and Equipment

- 1. Radiation Safety Training for Individuals Working in or Frequenting Restricted Areas
- 2. Portable Survey Meters and Wipe Tests
- Transport and Receipt of Radioactive Materials
- 4. Dose Calibrator and Fume Hood

25 hours

#### Component Materials Management

- 1. Receiving
- 2. Tracking
- 3. Batch Record Compliance
- 4. Record Retention
- 5. Inventory

15 hours

TOTAL:

280 hours

#### Certification of Review of Training

I certify that I have reviewed the training and experience documentation of the above named individual and have determined that the individual has satisfactorily completed the training and experience requirements set forth in the PET Manufacturing Services Radiation Safety Training Manual.

Willie Regits, Ph D. Director, Health Physics

Quality and Regulatory

Name: Adam Fleshner

Date 11/20/2013

Document the actual use/handling of radioactive material under the supervision of an Authorized User.

ISOTOPE	MAXIMUM ACTIVITY HANDLED	USE See key below: 1,2,3,4,5,6,7	EXPERIENCE Actual clock hours (Include date range of experience)	WHERE EXPERIENCE GAINED
F-18	15Ci	1,2,3,4,5,6	5/9/95-11/20/13	Syncor Internation Corp.
N-13	8Ci	1,2,3,4,5,6	Total Hours	St. Louis, MO
Mo-99	15Ci	1,5,7	37000 hours	Syncor Advanced Isoptopes
Tc-99m	10Ci	1,3,4,5,6,7		St. Louis, MO.
I-131	300mCi	1,3,4,5,6		Cardinal Health St. Louis, MO
Xe-133	1.0Ci	1,3,4,5,6		Cardinal Health Tampa, FL
I-123	4mCi	1,3,4,5		
Ga-67	80mCi	1,3,4,5		. ,
TI-201	150mCi	1,3,4,5		:
Co-57	5mCi	2		
TI-201	260uCi	2		

- 1. Ordering, shipping, receiving radioactive materials and performing related radiation surveys
- 2. Calibrating, using and performing checks for proper operation of dose calibrators, scintillation detectors, survey meters, and, if appropriate, instruments used to measure alpha- or beta-emitting radionuclides
- 3. Calculating, assaying and safely preparing dosages for patients or human research subjects
- 4. Using appropriate internal controls to avoid mistakes in the labeling and/or administration of by product or accelerator material
- 5. Using procedures to prevent or minimize contamination and using proper decontamination procedures
- 6. Learning emergency procedures to handle and contain spilled materials safely, including related decontamination procedures, surveys, and wipe tests
- 7. Production of radioactive materials via bombardment in a nuclear reaction.

FIGURE 9-2

2-27-02

FIGURE 2. DOCUMENTING RADIOISOTOPE HANDLING EXPERIENCE

Namo: adam Fleshow

EXPERIENCE WITH RADIOACTIVE MATERIAL. (Actual Use of RadioIsotopes Under the Supervision of an Authorized User)

ISOTOPE	MAXIMUM AMOUNT USED AT ONE TIME	Where experience was gained	DURATION OF EXPERIENCE (actual clock hours)	TYPE OF USE 1,2,3,4,5,6 (see key below)
F- 18	6 Ci	Syntan Adamsed Isotopes 10718 Trenfon Ave. ST. Lais, Mo. 63132	7-8-01- present 1360 hours	₹ <sub>1</sub> 3,4,5,

#### Key for "Type of Use"

The number or numbers entered under "Type of Use" correspond to experience in the following activities:

- Ordering, receiving, and unpacking radioactive materiels safety, including performance of related radiation surveys.
- 2. Calibration of dose calibrator, scintillation detectors, and survey maters.
- 3. Calculation, dispensing, and calibration of patient doses, including proper use of radiation shields.
- 4. Appropriate internal control procedures to prevent mislabeling errors.
- Emergency procedures to handle and contain spilled materials safely, including related decentamination procedures, surveys and wipe tests.
- Elution of Technetium-99m generator systems, assay and testing of the elute for Molybdenum-99 contamination, and processing the elute with reagent kits to prepare Technetium-99m tabeled radiopharmaceuticals.

Name ADAM FLESHWER

Date: 5-12-00

Document the actual use/handling of radioactive material under the supervision of an Authorized Nuclear Pharmacist.

ISOTOPÉ	MAXIMUM ACTIVITY HANDLED	USE See key below: 1,2,3,4,5,6,7	EXPERIENCE Actual clock hours (include date range of experience)	WHERE EXPERIENCE GAINED
Mo-99	15 Ci	1,5,7	5/9/95-5/1/00	
Tc-99m	10 Ci	1,3,4,5,6,7	>200 hours	
1-131	300 mCi	1,3,4,5,6		·. 2· ·
Xe-133	1.0 Cl	1,3,4,5,6	**	Syncor.
1-123	4 mCi	1,3,4,5		International Corporation
Ga-67	" 80. mci	1,3,4,5		57. LOVDS, Mo.
TI-201	150 mCi	1,3.4,5	( I hours	63114
. Co-57	5 mCi	2	total hours:	
Cs-137	250 uCi	2	707-	

- 1. Ordering, shipping, receiving radioactive materials and performing related radiation surveys
- Calibrating, using and performing checks for proper operation of dose calibrators, scintillation detectors, survey meters, and, if appropriate, instruments used to measure alpha- or beta-emitting radionuclides
- Calculating, assaying and safety preparing dosages for patients or human research subjects
- Using appropriate internal controls to avoid mistakes in the labeling and/or administration of by product material
- Using procedures to prevent or minimize contamination and using proper decontamination procedures
- Learning emergency procedures to handle and contain spilled materials safely, including related decontamination procedures, surveys, and wipe tests
- Eluting To-99m from generator systems, asseying the eluste for To-99m and for Mo-99 contaminations, and processing the eluste with reagent kills to prepare To-99m labeled radioactive drugs

# TRAINING RECEIVED IN BASIC RADIOSOTOPE HANDLING TECHNIQUES

# Name Adam Fleshner

Location of Training	Date(s) of Accordance	Course Title	Clock Hours of Course	Physics & Instrumentation	Protection	Pertaining to Radioactivity	Biology	Chemistry
Syncor Int'l Corp. Woodland Hills, CA.	to 08-13-1999 and	Syncor Authorize d User Trainging Program	227	92	50	24	25	36
*Note: Show a breakdown of hours by institution, dates, and subjects. List each hour only once (i.e., under the most applicable subject category)		TOTAL HOURS	227	92	50	24	25	36

# STICOL ETEMPINELL COMPLETE

certifies that

# Adam Fleshner

successfully completed the

Authorized Users Traihing Program

December 16, 1999

_	e receipt of your letter application dated
includes an administrative  34-32  There were no administ	and to inform you that the initial processing which review has been performed.  The state of the
Please provide to this o	ffice within 30 days of your receipt of this card
Branch, who will contact ye	been forwarded to our License Fee & Accounts Receivable ou separately if there is a fee issue involved.
	gned <b>Mail Control Number <u>582676</u></b> . out this action, please refer to this control number. 337-5398, or 337-5260.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader