

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



cardinalhealth.com

January 5, 2015

Licensing Assistance Team  
Division of Nuclear Materials Safety  
U.S. NRC Region I DNMS  
2100 Renaissance Road  
King of Prussia, PA 19406

*Br. 2*

*130-38331*

RECEIVED  
JAN 13 2015  
10:15 AM  
REGISTRATION

Re: Amendment Request for Radioactive Materials License number 34-32780-02, Cardinal Health PET Manufacturing Services, East 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 Beau Dugas as a cyclotron operator, Authorized User (AU). Documentation of AU training is enclosed.

Also, please remove Sean Nicol and Thomas Dilling as AU for the above referenced license.

If you have any questions regarding this request, please contact me at 614.757.9586.

Sincerely,

A handwritten signature in black ink, appearing to read "Glenn Sullivan".

Glenn Sullivan  
Manager, Health Physics  
Quality and Regulatory  
Nuclear Pharmacy Services

/dh

Enclosures: Training Documents

cc: Michael Kelly, MRSO loc. 5869  
Arshad Mehmood, loc. 5869  
John Taylor Vernon  
License File 5869 (3)

*585774*  
NRC/REGIONAL MATERIALS-002



## PET Manufacturing Services Training Authorization

January 5, 2015

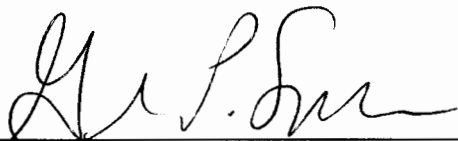
I have reviewed the education and training documents listed below and they meet the training requirements outlined in the PET Manufacturing Services Radiation Safety Manual, Section 9.

G.E. PETtrace Cyclotron Training (30-60-90 Day Training Documentation)

Basic Radioisotope Handling Techniques Worksheet

Didactic Training Certificate

Therefore, I authorize **Beau Dugas** 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.



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Glenn Sullivan  
Manager, Health Physics  
Quality and Regulatory  
Nuclear Pharmacy Services

## Cardinal Health Manufacturing Training Summary

Beau Dugas has completed the following Cardinal Health Manufacturing training at the East Hartford, CT cyclotron site on December 8, 2014. This training was performed on a GE PETtrace cyclotron by an authorized user and cyclotron operator who received manufacturer or equivalent training on the GE 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 Chromatography
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
7. Membrane Filter Integrity Test
8. Radionuclidic Purity of Fludeoxyglucose F-18 injection
9. 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
3. 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.



Glenn Sullivan  
Manager, Health Physics  
Quality and Regulatory  
Nuclear Pharmacy Services

1/5/15  
Date

FIGURE 9-7

**RADIOISOTOPE HANDLING EXPERIENCE**

Name: Beau Dugas

Date 22 Dec 14

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
Co-57	0.0100 mCi	2	April 2014 - Present > 300 hrs	CAH
F-18	10,000 mCi	3 + 7	April 2014 - Present > 300 hrs	
Na-22	0.1022 mCi	2	April 2014 - Present > 200 hrs	
N-13	500 mCi	2	April 2014 - Present > 300 hrs	

Key for "Use": the number, or numbers, entered under "Use" should correspond to the handling experience for each isotope.

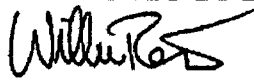
1. Ordering, shipping, receiving radioactive materials and performing related radiation surveys
2. Calibrating, using and performing checks for proper operation of dose calibrators, scintillation detectors, survey meters, and, if appropriate, instruments used to measure alpha- or beta-emitting radionuclides
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.

## TRAINING RECEIVED IN BASIC RADIOISOTOPE HANDLING TECHNIQUES

Name: Beau Dugas

Location of Training	Date(s) of Accordance	Course Title	Total Clock Hours of Course	BREAKDOWN OF COURSE CONTENT IN CLOCK HOURS*				
				Radiation Physics & Instrumentation	Radiation Protection	Math Pertaining to Radio-activity	Radiation Biology	Radiopharmaceutical Chemistry
CARDINAL HEALTH DUBLIN, OH	9/8/2014- 10/20/2014	CARDINAL HEALTH AUTHORIZED USER EDUCATION PROGRAM	200	85	58	25	32	0
*Note: Show a breakdown of hours by institution, dates, and subjects. List each hour only once (i.e., under the most applicable subject category)		<b>TOTAL HOURS</b>	200	85	58	25	32	0

Signature:

  
 Corporate Radiation Safety Officer

Date: 10/20/2014

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

01/05/2015, and to inform you that the initial processing which includes an administrative review has been performed.

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

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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 585774.  
When calling to inquire about this action, please refer to this control number.  
You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI)  
(6-96)

Sincerely,  
Licensing Assistance Team Leader.