

# Cats Veterinary

Dr. Dan Marshall

Dr. Whitney Hough

Dr. Christy Reagan

43727 Gratiot

Clinton Twp., MI 48036



US NRC

Materials Licensing Branch

US Nuclear Regulatory commission, Region III

1/22/18

2443 Warrenville Road, Ste 210

Lisle, IL 60532-4352

This letter is pursuant to a license amendment for material license #21-26539-01, issued to Cats Veterinary Clinic, 43727 Gratiot, Clinton Twp., Michigan. We request:

- 1- To delete Dr. Whitney Hough from our license, we are no longer affiliated.
- 2- To add Dr. Christy Reagan, as an Authorized User. Dr. Reagan, DVM has now currently performed 12 Iodine-131 case therapies under current Authorized User and RSO Dan H. Marshall DVM, and has now completed well over 20 hours of physics training. This physics training includes: Radiation Safety concepts and principles, radiation terminology, Characteristics of Ionizing Radiation, ALARA (minimize Time, maximize Distance, maximize shielding, minimize Contamination), Radiation Emergency situations, Units of Radiation dose and quantities, exposure monitor use, wear and reading of exposure reports, basic atomic physics, Radiation detection instrumentation, Iodine-131 properties, biological hazards of exposures to radiation, and NRC and State of Michigan regulations.

If there are any questions regarding the qualification of Dr. Reagans DVM, or removal of Dr. Hough please contact Dr. Dan H. Marshall DVM, at 586-463-9550.

Sincerely,

A handwritten signature in black ink, appearing to read "Dan H. Marshall".

Dan H. Marshall, DVM

RECEIVED JAN 25 2018

# Radiological Physics Service

Certifies that

**Dr. Christy Reagan**

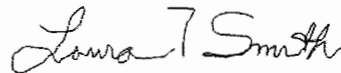
Has satisfactorily completed a certification program in

## **Iodine-131 Feline Therapy Treatments & Radiation Safety**

Radiation Safety concepts and principles, radiation terminology, Characteristics of Ionizing Radiation, ALARA (minimize Time, maximize Distance, maximize shielding, minimize Contamination), Radiation Emergency situations, Units of Radiation dose and quantities, exposure monitor use, wear and reading of exposure reports, basic atomic physics, Radiation detection instrumentation, I-131 properties, biological hazards of exposures to radiation, and NRC regulations. This training totals 20 hours.

\_\_\_\_\_  
1/19/2018

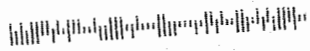
Date



\_\_\_\_\_  
Laura T. Smith, MS, DABR



CATS VETERINARY  
43727 GRATIOT AVENUE  
CLINTON TOWNSHIP, MI 48036



Postnet MI 48036 ZIP

TUE 23 JAN 2018 AM

RECEIVED JAN 25 2018

US NRC  
MATERIALS LICENSING BRANCH  
US NUCLEAR REGULATORY COMMISSION, REGION III  
2443 WARRENVILLE RD, STE 210  
LISLE, IL 60532-4352