

April 11, 2022

Robert L. Gallagher
Health Physicist
Medical & Licensing Assistance Branch
U.S. NRC, Region I
2100 Renaissance Blvd.
King of Prussia, PA 19406
(610) 337-5182 office
(610) 337-5269 fax

Re: Request for additional location to an existing license

Licensee: Trinity Health of New England Medical Group-GHC Nuclear Laboratory
Materials Lic No: 06-30812-01

Mr. Gallagher,

I am requesting an amendment to our License number 06-30812-01, specifically, to add a new site where licensed material will be used or possessed.

The second site is located at 110 Albany Turnpike, Suite 209, Canton, Connecticut 06019. This will be the site of a Cardiology Office where unit doses of Technetium (^{99m}Tc) or Thallium-201 (Tl-201) will be received for purposes of myocardial imaging.

A new Siemens CCAM cardiac gamma camera will be purchased for use in this facility.

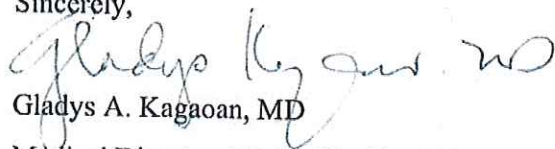
There is no resulting change to the existing fee category schedule [10 CFR 171.16 (c) Table 2].

There is no change to the Authorized User and Radiation Safety Officer, namely, Gladys A. Kagaoan, MD. I will continue to manage the nuclear camera and materials of the license program on this additional site.

The current status of surveillance programs of our laboratory meets all recommended standards by the NRC which include but are not limited to (1) daily, weekly, and quarterly surveys; (2) daily, weekly and quarterly wipe tests; (3) quality assurance and control; (4) ALARA being observed and documented by the RSO; and (5) quarterly review by Peter Mas, MS, Health Physicist. The same programs will be implemented on this additional site.

For any additional questions, I can be reached at (860)527-0073.

Sincerely,



Gladys A. Kagaoan, MD

Medical Director, Trinity Health of New England Medical Group-GHC Nuclear Laboratory



Deborah Bitsoli

Regional Health Ministry President

Trinity Health of New England Provider Network Organization, Inc,

D/b/a Trinity Health of New England Medical Group