Michael J. Bohan, Radiation Safety Officer Radiological Physics - WWW 204 mike.bohan@yale.edu (203) 688-2950

Br. 1

October 2, 2006

06-00819-03 License No.: 06-30819-03 Docket No.: 030-01244

Control No.: 137205

U.S. Nuclear Regulatory Commission, Region I 475 Allendale Road King of Prussia, PA 19406-1415

Subject: Amendment Request to Add an Additional Area of Use to Yale-New Haven Hospital's Human Use Broad Scope License No.: 06-30819-03. BLJ

01.-00819-03

Dear Ladies and Gentlemen:

Yale-New Haven Hospital (YNHH), as part of our recent license renewal process, dropped 40 Temple Street as an authorized area of byproduct materials use. However, in answer to a request to offer sentinel node labeling services for our patients there, we would like to reincorporate this area into our license. This will allow the Hospital to perform these procedures in the Ambulatory Surgery Center, located on the premises of the Temple Medical Center (TMC). This area would be limited to the use of unit doses of a few millicuries of Technetium-99m. Therefore, we request that the Temple Medical Center, 40 Temple Street, New Haven, CT 06510, be added as an additional area of use, in Condition 10 of our license.

All unit doses will be received pre-calibrated from either a licensed radiopharmacy or prepared by and transferred from the YNHH Nuclear Medicine Hot Lab. All administrations will be performed under the supervision of an YNHH Authorized User who is authorized to perform imaging and localization studies in 10 CFR 35.200.

The byproduct materials operations in the surgical center will be conducted under the supervision of the YNHH Radiation Safety Committee and the Radiation Safety Office. All operations at the Temple Medical Center will comply with Nuclear Regulatory Commission and State regulations, licenses, registrations and license commitments.

The Temple Medical Center is located a few blocks away from the main campus of Yale-New Haven Hospital. In addition, our GammaKnife Radiosurgery Center, which is operated under our NRC teletherapy license No. 06-30445-01, it is also located at this site. A map showing the relative locations of Yale-New Haven Hospital and the Temple Medical Center, is attached for your reference.

> 20 York Street New Haven, CT 06504

> > NMSS/RGNI MATERIALS-CO2

(Ref. 137205)

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If you have any further questions, please feel free to contact the Radiation Safety Officer at the address or phone number above.

Sincerely,

Michael J. Bohan

Radiation Safety Officer/Health, Physicist

Arthur P. Lemay, M.S., R.Ph.

Exec. Director, Oncology Services

Attachment: Google Map YNHH/TMC

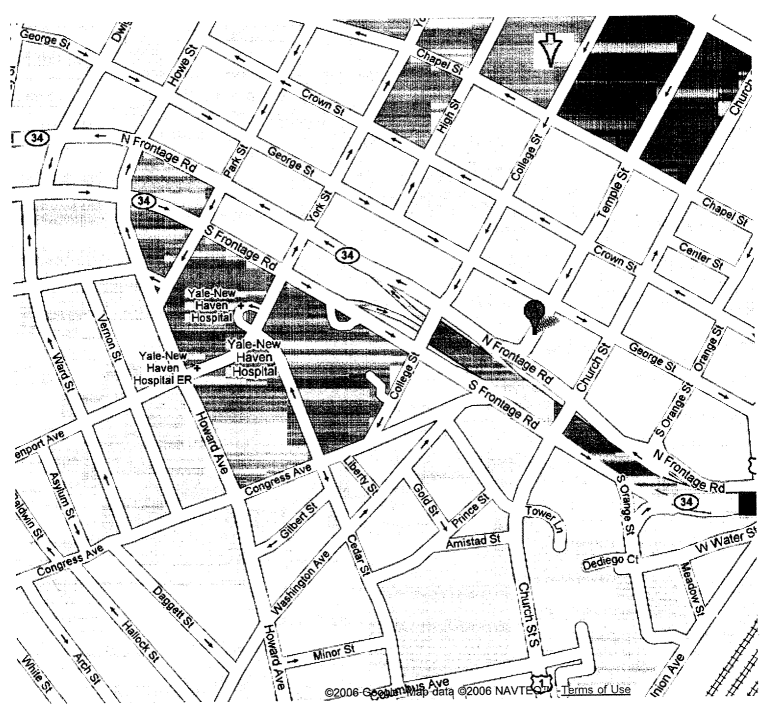
cc: State of Connecticut - Dept. of Environmental Protection, Rad. Control Unit

Marna P. Borgstrom, President, Chief Executive Officer



Results 1-1 of about 1 for temple medical center near New Haven, CT

To see all the details that are visible on the screen,use the "Print" link next to the map.



A. **Temple Medical Center** 40 Temple St, New Haven, CT (203) 776-3539 - 0.3 mi S

This is to acknowledge the rec	eipt of your letter/application dated
includes an administrative rev	
There were no administrative technical reviewer. Please omissions or require additional technical reviewer.	06-0819-03 ve omissions. Your application was assigned to a note that the technical review may identify additional onal information.
Please provide to this office	e within 30 days of your receipt of this card
A copy of your action has bee	n forwarded to our License Fee & Accounts Receivable
Branch, who will contact you s	separately if there is a fee issue involved.
Your action has been assigned When calling to inquire about You may call us on (610) 337-	this action, please refer to this control number.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader