



**GOOD  
SAMARITAN  
MEDICAL CENTER**

Deaconess Hospital Campus

KENNETH S. JAMRON,  
F.A.C.H.A.  
President

January 7, 1985

620 North 19th Street  
Milwaukee, Wisconsin 53233  
414/933-9600

USNRC Region III  
799 Roosevelt Road  
Glen Ellyn, IL 60137

Applicant: *May 8/85*  
Check No: *3101-1367*  
Amount: *Free Category*  
Type of Fee: *EX. 7C*  
Date Check Rec'd: *1/16/85*  
Received By: *Cip*

Dear Sirs:

030-03415

X 8/31/85

We are writing to request that NRC license number 48-00988-04 be amended due to changes in personnel and physical facilities.

I: Please remove the following physicians from the list of authorized users of materials under license number 48-00988-04.

Anthony G. Walker, M.D.  
Douglas R. Fabich, M.D.  
John Norlund, M.D.

II. Please increase the possession limit of Xe-133 free gas or solution from the present limit of 100 mCi to 500 mCi. This is needed to cover the projected increase in the number of patient studies performed at Good Samaritan Medical Center.

III. The Good Samaritan Medical Center Diagnostic Nuclear Medicine sections of the Deaconess and Lutheran Campuses are combining into one facility located in a new section of the Medical Center at Good Samaritan Medical Center, 2000 West Kilbourn Avenue. The new physical facility is fully described and the floor plan submitted as attached sheet labeled Exhibit "A". The expected move date is early March, 1985. The mailing address of this license from that time should read:

Good Samaritan Medical Center  
Lutheran Campus  
2000 W. Kilbourn Avenue  
Milwaukee, WI 53233

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REGION III

The requirement for the continued proper handling of Xe-133 gas are described and exhaust ventilation rates calculated for the new facility on attached sheets labeled Exhibit "B".

Through close-out radiation surveys and wipe tests of the present facilities shall be performed as soon as the existing departments are vacated. The results of these surveys will be provided to the Nuclear Regulatory Commission (Region III). These areas of the Deaconess and Lutheran Campuses shall be secured and not released for re-occupancy until such time as permission is given by the Commission. A prompt reply would be sincerely appreciated because the areas need to be utilized by

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REG3 LIC70  
SNM-1367

PDR

CONTROL NO. 78853



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other departments within the Medical Center. Once occupied, the new facility and its environs shall be surveyed with an ionization chamber survey meter to assure that radiation exposures to patients, employees, and visitors are as low as reasonably achievable.

Radioactive caution signs shall be placed in accordance with 10 CFR 20.203. The exhaust ventilation rates present for Xe-133 handling areas shall be measured to verify the ventilation rates prescribed in Exhibit "B". Routine contamination and exposure rate surveys for the new area shall be established.

- IV. We request that the address on cardiac pacemaker NRC license number SNM-1367 be amended due to a change in physical facilities within Good Samaritan Medical Center. The new address on this license should read:

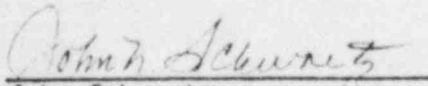
Good Samaritan Medical Center  
Lutheran Campus  
2000 W. Kilbourn Avenue  
Milwaukee, WI 53233

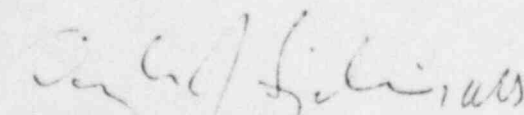
We request all other conditions of this license remain unchanged from those listed in Amendment No. 05, dated September 12, 1982.

As this request is submitted with an amendment request to license number 48-00988-04, it is understood that no additional fee is required (per conversation with Ms. Glenda Jackson, Fees Division of the NRC, on 1/3/85).

- V. Enclosed please find a check in the amount of \$120.00 to cover the fee for this amendment. Please feel free to contact us at (414) 649-6457 should you have any questions regarding this amendment request.

Sincerely,

  
John Schwartz  
Chief Operating Officer

  
Douglas J. Simpkin, M.S.  
Radiation Physicist

CONTROL NO. 7 8 8 5 3