

# MIDWEST MEDICAL CONSORTIUM, INC.

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August 8, 1990

Attn: Mr. Robert Gattone  
U.S. Nuclear Regulatory Commission  
Region III  
Materials Licensing Branch  
799 Roosevelt Road  
Glen Ellyn, Illinois 60137

Re: NRC License No. 34-21317-01  
Radioactive Material License - Amendment

Dear Mr. Gattone,

Please accept this explanation as you requested to appropriately amend our nuclear license. We, on July 20, 1990, acquired essentially all of the medical equipment and supplies of the former practice of Dr. Barry Stringfield of Adrian, Michigan. We acquired these assets from the Ohio Citizens Bank, 405 Madison Avenue in Toledo, Ohio who had previously acquired full title to these assets through the courts. Part of the equipment purchased includes a MED-X Camera, Ludlum and Picker Survey Meters and a Capintec Dose Calibrator. Further, and perhaps most importantly, Dr. Stringfield at his location within the Lenaway Medical Center at 142 East Maumee Street in Adrian has on site, a 0.243 Millicurri Cesium-137 source calibrated April 14, 1985. This source remains concealed behind appropriate lead shielding bricks within a storage cabinet similar to the procedure we use in our present facility. Enclosed you will find a copy of Dr. Stringfield's nuclear license No. 21-24612-01 with an expiration date of February 28, 1991. Also enclosed, you will find a copy of his materials license with amendment effective September 11, 1989.

On Tuesday, August 7, 1990, an on site inspection of the offices and nuclear areas in Adrian was completed and all was found to be in order. The records appeared to be well kept and there was appropriate documentation for the calibration of the instruments,

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daily and weekly surveys and appropriate logging of nuclear studies completed. Further, Nuclear Medicine Associates have been utilized as consultants with appropriate certification and documentation. A survey obtained found all areas to be at background levels approximating 0.01-0.02 mR-hr.

Enclosed, you will find a listing of the nuclear related equipment purchased as well as a facility diagram. At the present time, the laboratory is not in use. The nuclear area has been locked and has not been accessible to either medical or cleaning staff. It is our intent to continue appropriate calibration, safety standards, survey procedures and appropriate waste disposal as outlined in our present NRC License No. 34-21317-01 and I will continue as the radiation safety officer.

I hope you find the above information helpful concerning an appropriate amendment to our present license.

Should further information be necessary, please feel free to notify us at any time. It is our intent to continue excellent compliance with NRC regulations and radiation safety.

Sincerely,

Henry R. Silverman, III, M.D.

HRS/ld