



A
030-03444

December 14, 1995

9200 West Wisconsin Avenue
P.O. Box 26099
Milwaukee WI 53226-4896
Telephone 414 259 3300

Staffed by physicians of the
Medical College of Wisconsin
Member, Horizon Healthcare Inc.

U.S. Nuclear Regulatory Commission
Region III
Materials Licensing Section
801 Warrenville Road
Lisle, Illinois 60532-4351

R6

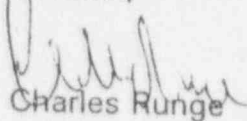
Re: License number 48-04193-01
Control number 399068

Dear Sir/Madam:

Enclosed is additional information concerning item 3 of our license amendment request dated August 11, 1995.

If you have any questions concerning this amendment request, please contact Ralph Grunewald, Ph.D. or Robert Yoss at (414)257-6540. Thank you for your prompt attention to this matter.

Cordially


Charles Runge

Vice President, Clinical/Support Services

RECEIVED
DEC 19 1995
REGION III

9610220396 961007
PDR ADOCK 03003444
C PDR

399668

Additional information in support of item 3 of amendment request dated August 11, 1995.

Transport of HDR unit between rooms.

We confirm that the following conditions shall be adhered to when transporting the HDR unit between rooms 37-1 and 37-5.

1. The source drive mechanism shall be secured using the Nucletron provided key lock during transport from room to room.
2. The HDR unit shall be moved in the presence of a medical physicist trained in the operation of the HDR unit and with the knowledge of the Radiation Safety Office.
3. During the transport of the HDR unit a survey meter shall accompany the transfer to constantly monitor radiation levels.

Facility checks

We confirm that the following facility checks shall be completed prior to clinical use after movement from one treatment room to the other treatment room.

1. The door interlock system shall be checked to ensure the source retracts when the door is opened and that the unit does not automatically start when the door is closed.
2. Check to assure the source can not be driven out of the safe when the door is open.
3. Check the radiation warning lights in the room and over the door for proper function.
4. Assure the "Caution High Radiation Area" and "Caution Radioactive Materials" signs are posted.
5. Check the closed circuit television and intercommunication system for proper function.
6. Ensure the independent radiation monitor performs properly.
7. Assure that any other radiation producing equipment cannot be activated simultaneously with the HDR.
8. Test the performance of backup systems of source retraction for proper function.