



Georgetown  
University  
Hospital 

MedStar Health

K-8  
November 25, 2009

US Nuclear Regulatory Commission Region I  
Division of Nuclear Materials Safety  
Nuclear Materials Section B  
475 Allendale Road  
King of Prussia, Pennsylvania 19406

SUBJECT: MEDSTAR GEORGETOWN MEDICAL CENTER REQUEST FOR  
AMENDMENT TO NRC RADIOACTIVE MATERIALS LICENSE

Reference: Broadscope Type A Medical Radioactive Materials License 08-30577-01;  
Docket No.: 030-35409

**Control Number 144-286**

Dear Mr. Mark Ferdas:

Per your request, this is provide additional support documentation to our November 11, 2009 request to amend our license to add a Varian GammaMed plus IX as our High Dose Rate Afterloader.

Medstar Georgetown Medical Center commits to training and maintaining supporting documentation for all Authorized Medical Physicists and Authorized Users on the Varian GammaMed plus IX as our High Dose Rate Afterloader within 30 days of the receipt of the radioactive sealed source. The GUH Radiation Medicine Department plans to have the Varian representative deliver an initial training session on the same day of source installation, and commits for any absent Authorized Users or Authorized Medical Physicists to be trained within 30 days of the source receipt.

If you have any questions, please do not hesitate to me at 202-444-4049 or [dennis.p.clum@gunet.georgetwon.edu](mailto:dennis.p.clum@gunet.georgetwon.edu).

Sincerely,



Dennis Clum  
Radiation Safety Director, Radiation Safety Officer

144-286

NMSS/RGN1 MATERIALS-002