



MedStar Georgetown University Hospital

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Matthew Williams
Director of Radiation Safety
MedStar Georgetown University
Hospital

April 6, 2020

ATTN: Ms. Robin Elliott
Health Physicist – Medical branch
U.S. Nuclear Regulatory Commission, Region I
2100 Renaissance Blvd., Suite 100
King of Prussia, PA 19406-2713

**Subject: MEDSTAR GEORGETOWN MEDICAL CENTER REQUEST FOR AMDENMENT
TO NRC MATERIALS LICENSE**

Reference: NRC License 08-30577-01

This request is to amend NRC Materials License 08-30577-01. MedStar Georgetown Medical Center is requesting an amendment on license to include:

6. Byproduct, source, and/or special nuclear materials	7. Chemical and/or physical form	8. Maximum amount that license may possess at any one time under this license	9. Authorized Use
Iodine - 131	Any	2 Curies total	For use in medical diagnosis, therapy, and research in humans. Research and development as defined in 10 CFR 30.4, including animal studies; instrument calibration; student instruction; and in-vitro studies.

Additionally, MGUH has completed a radiological survey of the hospital to evaluate the requirement of financial assurance as specified in 10 CFR 30. Through measurements and historical document review it is the opinion of MGUH that this requirement, according to 10 CFR 30.35(a), no longer applies to MGUH based on the isotope and amount of activity. Please find the complete evaluation attached as Attachment (A) Radiological Final Survey Report

Sincerely,

Matthew Williams,
Director of Radiation Safety
MedStar Georgetown University Hospital

Knowledge and Compassion
Focused on You

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