

**From:** [Gaskins, Farrah](mailto:Gaskins.Farah)  
**To:** [daniel.berkley@wvumedicine.org](mailto:daniel.berkley@wvumedicine.org)  
**Subject:** Request for additional information for License No. 47-0977-02  
**Date:** Wednesday, December 19, 2018 3:50:00 PM

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**PLEASE CONFIRM RECEIPT OF THIS REQUEST FOR ADDITIONAL INFORMATION.**

Licensee: Camden-Clark Memorial Hospital Corporation  
License No.: 47-0977-02  
Docket No.: 030-03390  
Control No.: 610784

Dear Mr. Berkley:

This is in reference to the application dated December 5, 2018 requesting to amend Nuclear Regulatory Commission License No. 47-0977-02. In order to continue our review, we need the following additional information:

1. Your current license permits materials authorized by 10 CFR 35.200 only at your facility located at 600 18<sup>th</sup> Street, Suite 512, Parkersburg, WV. Your amendment request states that you are planning to relocate the current hotlab and nuclear medicine department to 1013 Garfield Avenue, Parkersburg, WV. Please confirm that only materials authorized by 10 CFR 35.200 will also be used at 1013 Garfield Avenue.
2. Please confirm if PET materials will be used at the new location being requested. If so, please provide:
  - a. any installed shielding if applicable. Please also indicate what areas are restricted or unrestricted as defined in 10 CFR 20.1003.
  - b. Please resubmit your PET facility diagrams and include PET "quiet rooms" (areas where patients wait after the PET radioactive drug is administered) and any dedicated PET bathrooms. Please also indicate installed shielding.
  - c. Please describe other equipment and facilities for safe use and storage of PET radioactive materials (i.e. describe remote handling devices, special delivery systems, hot cells, etc.). Additionally, please include a detailed diagram of the hot lab, indicating if there is any shielding in the walls and what specialized equipment (specific to 511 keV) is present. If your well counter is located in your hot lab, describe any additional shielding of the detector.

We will continue our review upon receipt of the requested information. If we do not receive a reply from you within 30 days, we will assume that you do not wish to pursue your application. You may respond to my attention in writing by letter, email (if letter is signed by senior management and scanned into a pdf format), or fax (610-337-5269), referencing mail control number 610784. If you have any questions regarding this deficiency letter, please call me at (610) 337-5143.

Current NRC regulations and guidance are included on the NRC's website at [www.nrc.gov](http://www.nrc.gov); select **Nuclear Materials; Med, Ind, & Academic Uses**; then **Licensee Toolkits, see our toolkit index page**. You may also obtain these documents by contacting the Government Printing Office (GPO) toll-free at 1-866-512-1800. The GPO is open from 8:00 a.m. to 5:30 p.m. EST, Monday through Friday (except Federal holidays).

Sincerely,

*Farah C. Gaskins*

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