

From: [Gryglak, Magdalena](#)
To: rayacarlson@att.net
Subject: Request to add a new location of use, NRC license no. 09-26775-01 for Mirview Incorporated
Date: Wednesday, March 24, 2021 3:02:00 PM

Mr. Carlson,

I have reviewed your request dated 2/8/21 pertaining to addition of a new location of use and removal of a location of use.

In a signed and dated letter, please provide additional information as outlined below:

1. Explain whether the new location at 120 Enterprise Dr, Ann Arbor, Michigan is a medical facility, industrial/commercial facility, residential area. Additionally, please provide an agreement with the facility owner/hospital addressing security against unauthorized removal and establishing responsibility for the licensed material. This agreement should indicate the receipt and storage location and confirm that the mobile medical service provider will have sole access to the receipt/storage location and will be granted access to the facilities to remove any licensed material or decontaminate the facility, as necessary. Please see Appendix V, NUREG 1556, Volume 9, Revision 3 for guidance.
2. Provide a diagram of the mobile van/unit including the imaging area, administration area, a hot lab (if applicable), preparation area, material storage, waste storage, the equipment used, etc. Please provide a map of the building and the area where the mobile/unit will be parked.
3. Provide a legible diagram of the storage room at 120 Enterprise Dr., Ann Arbor, Michigan (additionally, the description and the diagram appears to be different from the diagram for the same location provided in the license application dated 8/4/12).
4. Confirm that Positron Emission Tomography (PET) material is not used at this location. Otherwise, please provide a dose evaluation to ensure compliance with 10 CFR Part 20 radiation levels in unrestricted areas.
5. Please describe the location/s where the sealed sources and the unsealed material will be stored when unattended (i.e. is all material going to be stored in the storage room or only sealed sources?).
6. Describe/illustrate on the diagram/s how you will secure the material (sealed and unsealed) when unattended (e.g. locked door, locked cabinets).
7. Describe the location/s of keys during material storage and the staff with access to the keys.
8. Explain whether the mobile van/unit to be used at 120 Enterprise Dr., Ann Arbor, Michigan is the same unit that was stationed at the Eaton Rapids Medical Center (as

described in your letter dated 10/2/18).

9. Provide inventory of sealed sources and the latest leak test results used at the Eaton Rapids Medical Center.
10. Provide the last/final status radiation survey and contamination survey of the mobile van/unit where radioactive material was used at 1500 S. Main St., Eaton Rapids, Michigan:
 - a. A survey map providing contamination (in cpm and dpm) and radiation readings (mR/hr) keyed to specific locations within each room where radioactive material was used and stored (a diagram of the facility with cpm/dpm and mR/hr readings/points shown on the diagram with description of the reading/point such as floor, countertop etc.);
 - b. Background contamination and radiation readings;
 - c. Guidance/action levels for contamination and radiation readings;
 - d. Instrumentation used to conduct the surveys including the manufacturer's names and model numbers;
 - e. Calibration dates for survey meters;
 - f. efficiency/correction factors for well counters;
 - g. Date and name/s of individuals performing the status survey

Please provide your written response by April 8, 2021 via email addressed directly to me.

Please acknowledge receipt of this email and let me know if you have any questions.

Magdalena R. Gryglak
Health Physicist
US NRC Region III