



Fairfield Equine⁺

28February22

Patrick-John Hann, MPH
Health Physicist
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region 1
2100 Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713

Licensee: Fairfield Equine Associates, P.C.
License No.: 06-30647-01
Docket No.: 030-35749
Control No.: 628740

Mr. Hann,

Please accept this letter as the additional information requested to renew our facility's license.

1. Certificates of Calibration indicating the manufacturer, model number and initial activity for sealed sources (Cs-137, Co-57) and flood sheet source (Co-57) are attached.
2. We will conduct radiation training on every new employee on their initial day of work. We will conduct a yearly Radiation Training Meeting for all employees.
3. A diagram of the Restricted Area of the facility is attached. Please note the three highlighted areas of entrance/exit to the area and their access controls.
4.
 - a. We will use instruments that meet the radiation monitoring instrument specifications.
 - b. We will calibrate the instrument before first use, at least annually thereafter and after any repair by a vendor that the NRC or an Agreement State has licensed to perform instrument calibration.
5.
 - a. We will develop, implement, and maintain procedures for always ensuring accountability of licensed materials.
 - b. We will conduct physical inventories at intervals not to exceed 6 months, to account for all sealed sources and devices received and possessed under the license.
 - c. We will develop, implement, and maintain procedures for safe use, security, and emergencies.

6. The patient will be released at <2.0mR/hr and the stall at <0.5mR/hr. We will perform leak tests at the intervals approved by the NRC or an Agreement State and specified in the SDD registration certificate.

7. We will provide instructions to caretakers discussing the release of animals containing byproduct materials.

Please let me know if further information and documentation is necessary.

Best,



Robert T. Neff, VMD, RSO