



July 19, 2006

In alliance with
The University of Vermont

Nuclear Materials Safety Section
Division of Radiation Safety and Safeguards
United States Nuclear Regulatory Commission Region I
475 Allendale Road
King of Prussia, PA 19406

MS-16
P-6

RE: Fletcher Allen Health Care
License # 44-10187-03
Mail Control No. 139014

03003289

This is in response to the questions raised in the phone conversation of July 17, 2006.

1) Gadolinium sources (35.500) were used at Dorset St. The following information was confirmed in a phone conversation with one of the Philips Medical service personnel. When the camera was moved to Tilley Drive by Philips (ADAC), the manufacturer and service provider, the sources were left in place in the camera assembly and moved as a piece. Doug Hoes, our biomedical engineer and Assistant Radiation Safety, was present at all times during this move. The sources are present in the camera at the Tilley Drive site.

2.) As suggested, please remove this request from the current amendment review. The requested information will be provided separately.

3.) Available purchase, waste, and wipe test records demonstrate that only I-125 and Co-57 (which I realize is not currently regulated by NRC) have been used in the laboratory space.

Thank you for your attention to this. If you have questions please contact Marleen M. Moore, M.S., Radiation Safety Officer, at (802) 847-3506 or (802) 847-4845 direct. All correspondence should be copied to Marleen Moore, M.S., Shepardson 2, FAHC.

Sincerely,

Angeline Marano
Chief Operating Officer

Marleen M. Moore, M.S.
Radiation Safety Officer and Authorized Medical Physicist
Fletcher Allen Health Care

139014