



**RADIOLOGY
ASSOCIATES
P.C.**

DL-121897-02

DIPLOMATES AMERICAN
BOARD OF RADIOLOGY

December 18, 1997

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- Michael A. Weiss, M.D.

U.S. Nuclear Regulatory Commission, Region II
Atlanta Federal Center
61 Forsyth St., S.W. Suite 23T85
Atlanta, GA 30303
ATTN: Earl Wright

**Re: Amendment to NRC radioactive materials
license # 45-21209-01 (Radiology Associates, P.C.)**

To Whom it May Concern,

This notice is to inform you that we plan to close down our nuclear medicine department, and therefore, terminate our radioactive materials license #45-21209-01, expiration date 05/31/98. We intend to discontinue storage/use of radioactive materials at present location on or by 01/01/98.

PRIVATE OFFICE LOCATIONS:

5205 Lyngate Court
Burke, VA 22015
(703)978-3200
Fax (703)978-4667

13890 Braddock Road
Suite 209
Centreville, VA 20121
(703)222-2797
Metro (703)690-7323
Fax (703)803-9305

243 Church Street, West
Suite 100B
Vienna, VA 22180
(703)938-4304
Fax (703)938-5132

2200 Opitz Boulevard
Suite 335
Woodbridge, VA 22191
(703)494-3309
Metro (703)643-1652
Fax (703)643-0177

CONSULTING RADIOLOGISTS TO
FAIR OAKS HOSPITAL

At the present time, we are in the process of transferring/disposing any radioactive materials that are still left on site. After all radioactive sources have been removed from the premises, a medical physicist will conduct a final clearance survey of the facility. All signage will be removed and a comprehensive wipe test will be conducted to determine that any removable contamination is less than 200 dpm/100 cm². Wipe samples will be counted in a Baird-Atomic well-counter having a B.E.A. of 0.0009 µCi Cs-137 and a M.D.A. of 0.2 µCi Cs-137. A copy of this clearance survey will be submitted to you. Should wipe test results indicate elevated levels of removable contamination in excess of 200 dpm/100 cm², the area will be decontaminated and re-wiped. Restricted areas will be considered for release to unrestricted use only if removable contamination levels are less than 200 dpm/100 cm². Surveys of areas will be conducted with GM survey meter(s) having a detector with window thickness less than or equal to 7 mg/cm².

If you have any questions, please contact Dr. Robert A. Ferris, Radiation Safety Officer, or myself at your convenience.

Sincerely,

Janet V. Heatwole
Janet V. Heatwole
Chief Operating Officer

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