

Nuclear Imaging Group, Inc.
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Jenkins Township, PA 18640-3225

RECEIVED
REGION 1

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16 May 2005

Pamela J. Henderson, Chief
Medical Branch
Division of Nuclear Materials Safety
U. S. Nuclear Regulatory Commission
Region 1
475 Allendale Road
King of Prussia, PA 19406-1415

RE: Docket No. 03036473
License No. 37-30868-01

Dear Ms. Henderson:

Please be advised that immediately following your letter dated April 19, 2005 pursuant to Tara Weidner's safety inspection of our site at 201 Smallacombe Drive, Scranton, Pennsylvania, on March 30, 2005, policies were developed, implemented, and shall be maintained concerning waste disposal of radioactive materials.

Enclosed for your perusal are the following policies developed, implemented, and maintained: Daily Wipes; Daily Monitoring; and Radioactive Waste Disposal/Storage.

Should there be any further questions or concerns, please feel free to contact John Ramsey, RSO at 570-977-6449 or myself at 570-299-9535.

Sincerely,



David N. Culp
President & CEO

Encls.

cc: John Ramsey, RSO

NMSS/RGNI MATERIALS-004

NUCLEAR IMAGING GROUP, INC.

Daily Wipes

1. Wipe 100 square cm of the designated areas using cotton swabs; see NMIS REMINDERS (trigger level=2000dpm).
2. Place swabs individually in the well counter (LUDLUM).
3. Count and record the readings.
4. Log the reading in the Daily wipe log in the NMIS system (see also REMINDERS).
5. Any levels above the trigger limit must be further investigated i.e. re-wipe, monitor
6. If levels are still above trigger limit, contact RSO.

RSO John Ramsey

NUCLEAR IMAGING GROUP, INC.

Daily Monitoring

1. Monitor the designated areas; see NMIS REMINDERS (trigger level =.05mREM).
2. Monitor using a calibrated GM meter.
3. Log the reading in the Daily survey log in the NMIS system (see also REMINDERS).
4. Any levels above the trigger limit must be further investigated i.e. wipe re-monitor
5. If levels are still above trigger limit, contact RSO.

RSO John Ramsey

NUCLEAR IMAGING GROUP, INC.

Radioactive waste disposal/storage

1. Wear gloves..
2. Monitor the waste bag (or sharps container) and record date, contents, and reading.
3. Close waste container with tape and allow waste to decay for 60hrs (Tc99m).
4. Once decay time has past, monitor waste bag (sharps) and when it is equal to background, waste may be exposed of in hazardous waste disposal.
5. Log the return in the lap top file.
6. **Daily:** Monitor Waste containers at the conclusion of the day as per daily monitoring, the waste container must be locked with the solid sources to decay and for proper storage.

RSO John Ramsey