

Duplicate Letter: July 22, 1985

June 10, 1985

U.S. Nuclear Regulatory Commission
Region III
Material Licensing Section
799 Roosevelt Rd.
Glen Ellyn, Illinois 60137

SUBJECT: Addendum to Amendment Request dated May 6, 1985 (NRC
License No. 21-20279-01) Control No. 79171

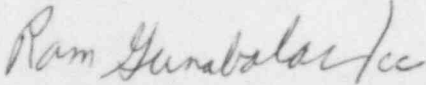
The following Close-out surveys were performed at the two
facilities listed for which we requested deletion from our
license in an amendment request dated May 6, 1985.

Radiological Imaging Consultants
26401 Harper
St. Clair Shores, Michigan

Radiological Imaging Consultants
905 N. Macomb Street,
Suite 1,
Monroe, Michigan

Thank you for considering this amendment. Please contact me if
you need any additional information.

Very truly yours,


Ram Gunabalan, M.D.
RG/cc

RECEIVED
JUL 24 1985
REGION III

8509110227 850822
REG3 LIC30 PDR
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JUL 24 1985

Radiological Physics Associates

Cheryl M. Culver, M.S.
Medical Nuclear Physicist
Diplomate, American Board of Radiology

May 28, 1985

1544 Pine Valley Blvd. #14
Ann Arbor, MI 48104
(313) 971-2023

Ram Gunabalan, M.D.
Biomedical Diagnostic Services
3270 W. Big Beaver Road
Suite 115
Troy, Michigan 48084

SUBJECT: Close-out Survey of Nuclear Medicine Facility, 26401
Harper, St. Clair Shores, Michigan

On May 28, 1985, a close-out area survey and wipe test were performed to detect the presence of radioactivity.

The areas listed below were surveyed with a Vicoreen Survey Meter (Model No. 498, last calibrated April 19, 1985) and wipe tested.

LOCATION	EXPOSURE LEVEL (mR/ hr)	WIPE TEST (3 min-cts.)
SCAN ROOM	0.05 mR/hr	
1. stress table	0.05	122
2. detector head	0.05	109
3. console	0.05	137
4. phone	0.05	131
5. collimator stands	0.05	142
6. floor	0.05	104
7. door knobs/light switch	0.05	117
8. computer	0.05	101
9. patient carts	0.05	133
ULTRASOUND ROOM		
1. table	0.05	123
2. scanner	0.05	99
HOT LABORATORY	0.05	
1. case delivery	0.05	107
2. calculator	0.05	117
3. face shield	0.05	129
5. waste baskets	0.05	119
6. desk	0.05	146
7. rad waste storage	0.05	103

CLOSE-OUT SURVEY continued-

HOT LABORATORY

8. floor	0.05	108
9. phone/light switches	0.05	122
10. dose calibrator	0.05	140

BATHROOM

1. sink	0.05	111
2. floor	0.05	127

BACKGROUND	0.05	105
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The wipes were counted on a Picker Spectrascaler Well Counter system having a counting efficiency of approximately 65% for I-125. No residual radioactivity was detected at this Nuclear Medicine Facility (26401 Harper, St. Clair Shores, MI). All caution "Radioactive Materials" signs were removed. No radioactive material or sources are present at the this facility. This Nuclear Medicine facility and 'Hot' Lab may be released for unrestricted (i.e. non-radioactive) use.

CLOSE-OUT SURVEY PERFORMED BY:

Cheryl Culver

CHERYL CULVER, M.S.
Consultant Radiation Physicist

Radiological Physics Associates

Cheryl M. Culver, M.S.
Medical Nuclear Physicist
Diplomate, American Board of Radiology

1544 Pine Valley Blvd. #14
Ann Arbor, MI 48104
(313) 971-2023

May 29, 1985

Ram Sunabalan, M.D.
Biomedical Diagnostic Services
3270 W. Big Beaver Road
Suite 115
Troy, Michigan 48084

SUBJECT: Close-out Survey of Nuclear Medicine Facility, 905
Macomb St., Monroe, Michigan

On May 29, 1985, a close-out area survey and wipe test were
performed to detect the presence of radioactivity.

The areas listed below were surveyed with a Vicoreen Survey Meter
(Model No.498, last calibrated April 19, 1985) and wipe tested.

LOCATION	EXPOSURE LEVEL (mR/ hr)	WIPE TEST (3 min-cts.)
SCAN ROOM	0.05 mR/hr	
1. stress table	0.05	109
2. detector head	0.05	131
3. console	0.05	120
4. phone	0.05	103
5. collimator stands	0.05	140
6. floor	0.05	174
7. door knobs/light switch	0.05	119
8. computer	0.05	133
9. patient carts	0.05	114
ULTRASOUND ROOM	0.05	
1. table	0.05	113
2. desk	0.05	101
3. scanner	0.05	99
4. file cabinet	0.05	121
DARK ROOM	0.05	147
HOT LABORATORY	0.05	
1. case delivery	0.05	129
2. calculator	0.05	127
3. computer	0.05	133
4. face shield	0.05	123
5. waste baskets	0.05	112
6. desk	0.05	119
7. rad waste storage	0.05	131

CLOSE-OUT SURVEY continued-

HOT LABORATORY

8. storage room	0.05 mR/hr	149 cts.
9. floor	0.05	139
10. phone/light switches	0.05	149
11. cabinets/shelves	0.05	121
12. dose calibrator	0.05	130

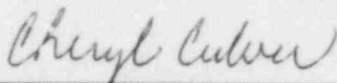
BATHROOM

1. sink	0.05	113
2. floor	0.05	119

BACKGROUND	0.05	125
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The wipes were counted on a Picker Spectrascaler Well Counter system having a counting efficiency of approximately 65% for I-125. No residual radioactivity was detected at this Nuclear Medicine Facility (905 Macomb St., Monroe, MI). All caution "Radioactive Materials" signs were removed. No radioactive material or sources are present at the this facility. This Nuclear Medicine facility and 'Hot' Lab may be released for unrestricted (i.e. non-radioactive) use.

CLOSE-OUT SURVEY PERFORMED BY:



CHERYL CULVER, M.S.
Consultant Radiation Physicist