



Berrien General Hospital

6418 Deans Hill Road
Berrien Center, MI 49102
(616) 471-7761

License No. 21-24400-01

March 17, 1988

United States Nuclear Regulatory Commission, Region III
Materials Licensing Section
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Gentlemen:

Please amend our license as below:

- 1) Add the following address where licensed material will be used:

3858 Niles Road
St Joseph, Michigan 49085
(616) 429-0810

This is a facility of the licensee.

- 2) Change the Radiation Safety Officer to the following physician-user:

Claire Scheele, M.D.

Appropriate training documentation is enclosed. (Attach. A & B)

- 3) Add the following radioactive materials suppliers:

A) Amersham Corporation
2636 South Clearbrook Drive
Arlington Heights, Illinois 60005
(312) 593-6300
Model No. IMC. 92
(May Fall)

B) CINTICHEM, Inc.
(Division of Medi-Physics)
P.O. Box 816
Tuxedo, New York 10987
(914) 352-2131
Model No. 6525
(Kathy Urban)

now 24 III
FEE EXEMPT
190.11 (a) (c) #13

Contact individual regarding this amendment is Stephen Chaudoir, RT, ext. 5307.

Sincerely,

Sandra Bruce

Sandra Bruce
President, Berrien General Hospital

RECEIVED

MAR 25 1988

REGION III

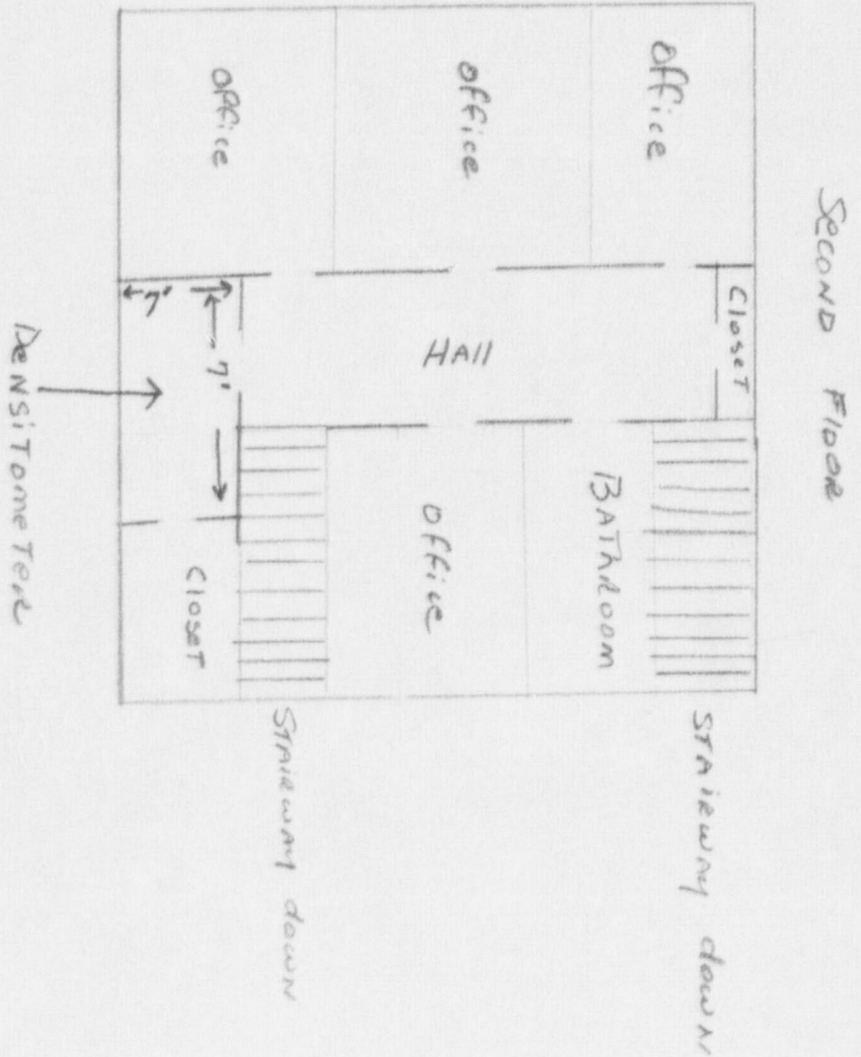
MAR 25 1988

encl.

CONTROL NO. 85120

8904070317 BB0404
REG LIC30
21-24400-01 PNU

Berrien General Hospital
Attach. A
March 17, 1988



THE CENTER FOR WOMEN'S HEALTH
3858 Niles Road
St. Joseph, MI 49085
(616) 429-0810

CONTROL NO 85120

Nuclear Data Inc

Medical Division

Golf and Meacham Roads • Schaumburg, Illinois 60196
Telephone (312) 884-3636 • Cable: NUDATA • Telex 687-1441



CERTIFICATE OF TRAINING

This is to certify that Claire Scheele, MD has successfully completed training in accordance with the Nuclear Regulatory Commission's (NRC) Policy and Guidance Directive FC83-24, "Licensing the Human Use of the Lixiscope and Bone Mineral Analyzer", dated November 10, 1983.

The training included all topics listed in the enclosure with that Directive, entitled "Recommended Medical Users Training for Lixiscope and Bone Mineral Analyzer Diagnostic Devices", specified as Group A - Basic Radiation Physics and Instrumentation (three (3) hours); Group B - Radiation Biology (three (3) hours); and Group C - Radiation Protection (two (2) hours).

This training was completed on February 29, 1988.

In addition, the above certified individual participated in a discussion of the proper loading and unloading of the shielded source holder (source exchange procedure) of the bone mineral analyzer device which will be used by the licensee. This discussion was conducted by Charles B. Root, PhD.

A copy of this certificate is to be provided to the NRC or Agreement State as proof the trainee has the necessary training and experience to make a specific application for a Byproduct (Radioactive) Material License to possess and use a bone mineral analyzer.

This document was prepared in conformity with Title 10, Code of Federal Regulations, and the NRC Policy and Guidance Directive FC83-24. All information contained herein is true and correct to the best of our knowledge and belief.

Certified by: Stan A. Huber Consultants, Inc. Date: 3/7/88

Under License: NRC License #12-17503-01

Instructor: Charles Root, Ph.D

Signature:

A handwritten signature in cursive script that reads "Charles B. Root, PhD". The signature is written in dark ink and is positioned to the right of the printed word "Signature:".

CONTROL NO. 85120