> Whane amendment of

RADIOLOGICAL CONTROL OFFICE

2727 Campus Drive Irvine, California 92715 Tel: (714) 833-2500

85 NOV 29 AID: 45 26 November 85

> Microlmedic 001511 \$60

Log/Mar-1 Has

USNRC, Region II 101 Marietta Street, Ste 2900 Atlanta, GA 30323

Subject: NRC License #01-17172-01E

Ref: (a) Micromedic ltr to yr ofc dtd 17 Oct 85

(b) Amendment 3 to NRC License #01-17172-01E

(c) Application amending NRC License #01-17172-01E dtd 24 May 82

Encl: (1) Training of Edgar G. Johnson

This letter is to confirm that, as stated in ref(a), ICN Pharmaceuticals, Inc. has purchased the assets of Micromedic Systems, Inc. Micromedic Systems, Inc. will operate under the management control of ICN Biomedicals, Inc. We will not be making any name change at this time. We would like to confirm the following:

a. Licensee

Ref(b) lists the Licensee as:

Micromedic Systems, Inc. 330 Wynn Drive Huntsville, AL 35805

We do not wish to make any changes at this time.

b. Authorized Users

Ref(c) lists Howard L. McGill as an "authorized user". Mr. McGill is no longer employed by Micromedic Systems, Inc. and should be deleted. No replacement is named at this time.

c. RSO

Ref(c) lists Howard L. McGill as the Radiation Protection Officer. Mr. McGill is replaced by Edgar G. Johnson. A synopsis of his training is provided in encl(1).

d. License Protocol

The information provided in ref(c), as amended above, is the current and correct. We will also be tion 13 of ref(b).

8605190199 860430 NMSS LIC30 01-17172-01E PDR 250822

e. License Renewal

Ref(b) has an expiration date of 31 July 87. The renewal application will update all information noted in Condition 13 of ref(b).

If you have any questions concerning the information provided in this letter, please contact me directly.

A. L. Baietti

Radiological Control Director

ALB: cmh

E. G. Johnson Head, Instrument Development

Radiation Protection Officer

		WHERE TRAINED	DURATION OF TRAINING
a.	Principles and practices of radiation protection	Auburn Univ.	14 Qtr. Hrs.
b.	Radioactivity measurement standardization and monitoring techniques and instruments	"	"
c.	Mathematics and calculations basic to the use and measurement of radioactivity	"	n
d.	Biological effects of radiation	"	ıı .

EXPERIENCE WITH RADIATION

WHERE	EXPERIENCE	WAS	GAINED
-------	------------	-----	--------

Auburn Univ. Lab in Nuclear Physics

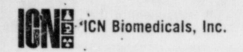
DURATION OF EXPERIENCE

5 Qtr. Hrs.

TYPE OF USE

Nuclear Physics (undergratuate)

Modern Physics (graduate)



RADIOLOGICAL CONTROL OFFICE

2727 Campus Drive Irvine, California 92715 Tel: (714) 833-2500

26 November 85

USNRC, Region II 101 Marietta Street, Ste 2900 Atlanta, GA 30323

Subject: NRC License #01-17172-01E

Ref: (a) Micromedic ltr to yr ofc dtd 17 Oct 85

(b) Amendment 3 to NRC License #01-17172-01E

(c) Application amending NRC License #01-17172-01E dtd 24 May 82

Encl: (1) Training of Edgar G. Johnson

This letter is to confirm that, as stated in ref(a), ICN Pharmaceuticals, Inc. has purchased the assets of Micromedic Systems, Inc. Micromedic Systems, Inc. will operate under the management control of ICN Biomedicals, Inc. We will not be making any name change at this time. We would like to confirm the following:

a. Licensee

Ref(b) lists the Licensee as:

Micromedic Systems, Inc. 330 Wynn Drive Huntsville, AL 35805

We do not wish to make any changes at this time.

b. Authorized Users

Ref(c) lists Howard L. McGill as an "authorized user". Mr. McGill is no longer employed by Micromedic Systems, Inc. and should be deleted. No replacement is named at this time.

c. RSO

Ref(c) lists Howard L. McGill as the Radiation Protection Officer. Mr. McGill is replaced by Edgar G. Johnson. A synopsis of his training is provided in enci(1).

d. License Protocol

The information provided in ref(c), as amended above, is current and correct. We will also be guided by Condition 13 of ref(b).

e. License Renewal

Ref(b) has an expiration date of 31 July 87. The renewal application will update all information noted in Condition 13 of ref(b).

If you have any questions concerning the information provided in this letter, please contact me directly.

A. L. Baietti

Radiological Control Director

ALB: cmh

E. G. Johnson Head, Instrument Development

Radiation Protection Officer

	INING	WHERE TRAINED	DURATION OF TRAINING
а.	Principles and practices of radiation protection	Auburn Univ.	14 Qtr. Hrs.
	Radioactivity measurement standardization and monitoring techniques and instruments	"	"
с.	Mathematics and calculations basic to the use and measurement of radioactivity	"	"
i.	Biological effects of radiation	11	

EXPERIENCE WITH RADIATION

WHERE EXPERIENCE WAS GAINED

Auburn Univ. Lab in Nuclear Physics DURATION OF EXPERIENCE

TYPE OF USE

5 Qtr. Hrs.

Nuclear Physics (undergratuate)

Modern Physics (graduate)

ICN Biomedicals, Inc.
ATTN: Mr. A. L. Baietti
Radiological Control Director
2727 Campus Drive
Irvine, CA 92715

Gentlemen:

This refers to your letter dated November 26, 1985, concerning Materials License 01-17172-01E, issued to Micromedic Systems, Inc.

It will be necessary to amend the license to reflect the change in organizational structure and to reference the other items contained in your letter. Therefore, an amendment fee of \$60 is required as specified in \$170.31 (31) of 10 CFR 170, copy enclosed. Payment should be made to the U.S. Nuclear Regulatory Commission and mailed to my attention at our Washington, D.C. address.

Your application will be sent to the Licensing staff for processing upon receipt of the fee. When submitting the fee, please refer to CONTROL NUMBER 250822.

Sincerely,

Original Signed By Glonda Jackson

Glenda Jackson License Fee Management Staff Office of Administration

Enclosure: 10 CFR 170

Pending Fee File Weekly Reading File Materials Reading File

Dupe of 8606190262 1p.

LFMS:ABM LFMS:ADM

GJackson: rej

3/ /86

Glada X2)225 Thanks, can be calleted. me know so that a fear terminations please lit with who grintfund es by the study and you a fee has not been collected. LMS 00/ terminations if ind a phreshop is 11/15/85 whereth he paid descussor W/ John Hickey atom. a andt, and per Olean whether this is Fina it is not