

FIGEIMED

755 TO 11 10: 34

1340 Hal Greer Boulevard, Huntington, West Virginia 25701

NMS61

August 31, 2005

47-00404-02

U.S. Nuclear Regulatory Commission Radioisotopes Licensing Division Region I 475 Allendale Road King Prussia, PA 19406-1415

02 200

RE: Amendment to NRC license 47-00404-26, Cabell Huntington Hospital, Huntington, West Virginia. Please reference license 47-09576-01

Dear Reviewer,

02 mm

We request amendment of license 47-00404-20 to add Marylene Brodeur, M.S., an authorized medical physicist as identified in 10CFR 35.51 to provide medical physics services pertaining to Iridium 192 in a high does rate remote afterloader unit, including calibrations, spot-checks, training, and assisting the authorized user in clinical use.

Marylene Brodeur can be referenced via license # 47-09576-01

The Radiation Safety Committee has approved the proposed change to our radioactive materials licenses. Questions regarding this request may be directed to Fred Peatross (304-526-2079) or Richard McWhorter, MD, RSO (304-526-2129)

Richard McWhorter, MD; RSO

Keith Biddle, Vice President

Kut Bin

132254

NMSS/RGNI MATERIALS-602

NRC FORM 313A

U.S. NUCLEAR REGULATORY COMMISSION

(10-2002

TRAINING AND EXPERIENCE AND PRECEPTOR STATEMENT

APPROVED BY OMB: NO. 3150-0120

EXPIRES: 10/31/2005

PART I -- TRAINING AND EXPERIENCE

3. CERTIFICATION

Note: Descriptions of training and experience must contain sufficient detail to match the training and experience criteria in the applicable regulations.

1. Name of Individual, Proposed Authorization (e.g., Radiation Safety Officer), and Applicable Training Requirements (e.g., 10 CFR 35.50)

MARYLENE BRODEUR

AUTHORIZED MEDICAL PHYSICIST

10CFR 35.51

For Physicians, Podiatrists	 	- State or	Territory	Where Licensed	

Specialty Board		Category	Month and Year Certified	
N/A				
Stop here when using Board Certifi				
4. DIDACTIC OR CLASSROOM Description of Training	AND LABORATORY TRA	INING (optional for Medica Clock Hours	Dates of Training	
Decomposit of Francisco	2004.0	- Clock Hours	- Dates of Franking	
Radiation Physics and Instrumentation				
Radiation Protection				
Mathematics Pertaining to the Use and Measurement of Radioactivity				
Radiation Biology				
Chemistry of Byproduct Material for Medical Use				
OTHER				

NRC FORM 313A U.S. NUCLEAR REGULATORY COMMISSION (10-2002) TRAINING AND EXPERIENCE AND PRECEPTOR STATEMENT (continued) 5a. WORK EXPERIENCE WITH RADIATION Location and Dates and Name of Corresponding Clock Hours **Description of Experience** Supervising **Materials License** of Individual(s) Number Experience CLINICAL THERAPY PHYSICS: ST. MARY'S HEDILAL M DOUGLASS ALLAN APRIL 2003 CENTER, HUNTINGTON - HIGH ENERGY EXTERNALBERY MS. DABR TO 10-21520-FHW APRIL 2005 - BRACHYTHERAPY: - 1R-192 HDR REMOTE AFTERLOADING - IVB - SEEDS - CONVENTIONAL increance: - CALIBRATION - SPOT-CHECKS - RADIATION SURVEYS - DECAY CORRECTION - LEAKTESTING -INVENTORIES CLINICAL THERAPY PHYSICS HOPITAL MAISONNEME JULY 2002 MARYSE MONDAT -HIGH ENERGY EXTERNAL BEAM ROSEMONT, TO H.S. FCCPM APRIL 2003 MONTREAL, OC -IR-192 HDR REMOTE AFTERLOADING CAUADA - CALIBRATION ISPOT-CHECKS ALD PART-TIME - RADIATION SURVEYS AUGUST 2001 -DECAY CORRECTIONS TO JULY 2002 441 HRS 5b. SUPERVISED CLINICAL CASE EXPERIENCE No. of Cases Location and Dates and Name of Involving Corresponding Clock Hours Radionuclide Type of Use Supervising Personal Materials License of Individual **Participation** Number Experience

NRC FORM 313A (10-2002) TRAINING	3 AND EXPERIENCE AN	D PRECEPTOR STATE	U.S. NUCLEAR REGULATORY COMMISSION MENT (continued)			
6. FORMAI	. TRAINING (applies to N	Medical Physicists and T	herapy Physicians)			
Degree, Area of Study or Residency Program	Name of Program and Location with Corresponding Materials License Number	Dates	Name of Organization that Approved the Program (e.g., Accreditation Council for Graduate Medical Education) and the Applicable Regulation (e.g., 10 CFR 35.490)			
MASTER'S DEGREE	McGill University	SEPTEMBER 1999 TO	CAMPEP			
MEDICAL	MOUTREAL,	FEBRUARY 2003	0			
PHYSICS	QUEBEC		COMMISSION ON ACCREDITATION OF MEDICAL			
	CANADA		PHYSICS EDUCATIONAL			
	CHUAUA		PROGRAMS			
			PACOE III			
		<u></u>	<u> </u>			
[]	ON SAFETY OFFICER (
	f full-tme radiation safety e	xperience (in areas identif	ied in item 5a) under supervison			
N/A of		the RSO for License No)			
		 				
_	PHYSICIST ONE-YEAR					
	f full-time training in therap	eutic radiological physics i	under the supervision of			
N/A H. DOUGLASS ALLAN, MS DABR who meets requirements for Authorized Medical Physicists; and						
E-3						
	f full-time work experience	(for areas identified in iter	m 5a) for IR-192 HDR			
N/A modality(ies) under	the supervision of $M.T$	XXXXIASS ALLAN, M	S DABR who meets			
requirements of Aut	horized Medical Physicists	for IR-192 HDR TR	EHOTE AFTERIOAD modality(ies).			
						
9. SUPE	RVISING INDIVIDUAL -	IDENTIFICATION AND C	QUALIFICATIONS			
needed to meet requirements in	10 CFR 35, provide the fol	lowing information for eac	more than one supervising individual is sh) :			
A. Name of Supervisor	B. Supervis	soris:				
M. DOUGLASS ALLAW, M	IS DABR AU	Authorized User Authorized Medical Physicist				
	X Ra	diation Safety Officer	Authorized Nuclear Pharmacist			
C. Supervisor meets require	ements of Part 35, Section(s) 35.51	,			
for medical uses in Part 3	35, Section(s) 1R-192 H	DR REMUTE AFTERLO	ADERUNIT FOR CALIBRATIONS,			
D. Address	SPOT-C	HECKS, TRAINING.	E. Materials License Number			
ST. MARY'SMEDICA			L. Materials License Number			
2900 FIRST AVENU			10-2576-01			
WW., NOT-DUTINUH 1421-20FB S	•					
2 3 302 - 12 41						

NRC FORM 313A (10-2002)	U.S. NUCLEAR REGULATORY COMMISSION
	NCE AND PRECEPTOR STATEMENT (continued)
PART	PRECEPTOR STATEMENT
	ual's preceptor. If more than one preceptor is necessary to document attement from each. This part is not required to meet the training
	rmacists meeting the requirements of 10 CFR Part 35, Subpart J. 1a, 11b, or the certifying statements for other individuals meeting the
	nas satisfactorially completed the training requirements in nt to independently operate a nuclear pharmacy.
YES 11a. The individual named in Item 1 I	has satisfactorily completed the requirements in Part 35, Section(s)
YES 11b. The individual named in Item 1.	is competent to independently function as an authorized
MEDICAL PHYSICIST	for 1R-192 HDR uses (or units). CALIBRATIONS, SPOT-CHECKS, TRAIMING
12. PRECEPTO	OR APPROVAL AND CERTIFICATION
I certify the approval of item 10 and certify I a	· ·
	and certify I am an Authorized Nuclear Pharmacist;
0	
I certify the approval of Items 11a and 11b, a	and I certify that I meet the requirements of 35.51
or equivalent Agreement State requirements	s to be a preceptor authorized MEDICAL PHYSICI ST
for the following uses (or units) of byproduct	material: 1R-192 HDR REMOTE AFTERLOADER UNIT FOR CALIBRATION, S POT-CHECKS, AND TRAINING
A. Address	B. Materials License Number

ST MARY'S MEDICAL CENTER

2900 FIRST AVENUE

HUNTINGTON, W 25702 -1241

47-09576-01

C. NAME OF PRECEPTOR (print clearly)

D. SIGNATURE - PRECEPTOR

E. DATE

Martin Donglass Allan, M.S., DADR Mentin Dunglum allan, ms, DABR

4/12/05

TRAINING RECORD

I have participated in the Novoste Corporation Annual Emergency Training by viewing the 6 files on the Training CD:

- 1. Letter from Novoste
- 2. Training Presentation
- 3. Training Presentation
- 4. Training Video
- 5. NMED Reports Analysis
- 6. Instructions for Use

Printed Name	Signature	Date		
M. Douglass Allan, M.S., DABR	M. Danylone alla	11/22/04		
C. Thomas Brannan, M.S., DABR	Maylens Beacleur	1/11/05		
Marylene Brodeur, M.S.	Muslene Brader	12/07/04		

training /4/04

July 30, 2003 St. Mary's Medical Center Huntington, WV

Guidant Galileo III Intravascular Radiotherapy

Training for Marylene Brodeur, M.S., medical physicist

Intravascular Radiotherapy Online Training Program III completed on Jul 15 2003, 5:22PM.

Supervised (training) treatment sessions:

7/23/2003	Chart # 03-040
7/30/2003	Chart # 03-062
7/30/2003	Chart # 03-060

These treatment sessions were supervised by C. T. Brannan, M.S. DABR, authorized medical physicist.

Marylene Brodeur, M.S.

and Soder Waskis

Charles Thomas Brannan, M.S. DABR

CBum

Medical Media Communications, Inc.* certifies that

Ms Marylene Brodeur

has participated in the continuing medical education activity titled
The Intravascular Radiotherapy Online Training Program III
held on the Internet at http://galileo3.knowledgemed.com , on Jul 15 2003 5:22PM

MEDICAL MEDIA COMMUNICATIONS, INC.

Authorization Issued Jul 15 2003 5:22PM

• Medical Media Communications, Inc. is accredited by the Accreditation Council for Continuing Medical Education to offer continuing medical education (CME) for physicians. This CME activity is designated for up to 4 hour of Category 1 credit toward the Physician's Recognition Award of the American Medical Association.

Print

Close Window





MONTREAL

TO ALL TO WHOM THESE PRESENTS MAY COME, GREETING: WE, THE GOVERNORS, PRINCIPAL, AND FELLOWS OF McGILL UNIVERSITY TESTIFY THAT

Marylene Brodeur

HAVING DILIGENTLY COMPLETED THE REQUIRED COURSE OF STUDY AND PERFORMED THE PRESCRIBED EXERCISES HAS BEEN ADMITTED TO THE DEGREE OF

MASTER OF SCIENCE

WITH ALL THE HONOURS, PRIVILEGES, AND PREROGATIVES PERTAINING TO THAT DEGREE. IN WITNESS WHEREOF WE HAVE AFFIXED OUR SIGNATURES AND HAVE CAUSED THE SEAL OF THE UNIVERSITY TO BE ATTACHED HERETO. GIVEN IN CONVOCATION THIS 2ND DAY OF JUNE IN THE YEAR 2003.

CHAIR, BOARD OF GOVERNORS

PRINCIPAL

MCGILL UNIVERSITY TRANSCRIPT OF STUDENT RECORD



INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE: RÉFÉRENCE:



STUDENT No: No MATRICULE:

DATE ISSUED: DATE D'EMISSION

2004/08/09

Brodeur, Marylene

	COURSE NUMBER NUMERO DE COURS	TITLE TITAE	CR / C.E.U CR / U.E.C	GRADE NOTE	REMARKS REMARQUES	EARNED OBTENUS	CLASS AVG MOY. DU GROUPE
ADMITTED TO- BACHELOR OF ON THE BASIS D.E.C. COLLEG	ADMIS(E) À: SCIENCE OF-TITRE D'ADMISS È LAFLECHE 1994; SL BACCÀLAUREATI	MINIM REQUI	UM OF 90 APPROVED CR IRED TO COMPLETE PRO	EDITS IGRAM			
Fall 1994 - 19 BACHELOR OF MAJOR IN BIOG	SCIENCE	FULL TIME					
ITALIAN BIOLOGY CHEMISTRY ANAT&HIST PHYSIOL	132 - 205D * 177 - 200A 180 - 204A 504 - 261A 552 - 211D *	Italian Language for Beginners Molecular Biology Intro Physical Chem/Biol Sci I Intro to Dynamic Histology MammPhysio-EmphasOnHuma	3 3 4 nPhysi	Q C B A- Q			C+ B+ A-
Winter 1994 - BACHELOR OF MAJOR IN BIO	SCIENCE	FULL TIME					
ITALIAN BIOLOGY MATH&STAT BIOCHEM PHYSIOL	132 - 205D * 177 - 202B 189 - 222B 507 - 212B 552 - 211D *	Italian Language for Beginners Basic Genetics Calculus III Mol Mech of Cellular Function MammPhysio-EmphasOnHuma	6* 3* 3* 3* anPhysi 6*	W W W W			B+ B- C C+ B+
		MCGILL CREDITS 10 STANDING IN BACHELOR OF SC UNSATISFACTORY	IENCE				
ADMITTED TO MASTER OF S ON THE BASIS RECORD AT L RIVIERES		SION TROIS					
Fall 1999 - 26 MASTER OF S MEDICAL RAD		FULL TIME					
MED PHYS MED PHYS MED PHYS MED PHYS MED PHYS MED PHYS	563 - 601A 563 - 607A 563 - 609A 563 - 611A 563 - 615A 563 - 616D *	Radiation Physics Intro to Medical Imaging Radiation Biology Medical Electronics Physics of Nuclear Medicine Sel Topics in Medical Physic Masters Thesis Progressing	3 3 2 2 3	B+ 7 A- 8 A 1	10% 5% 11% 00%		
Winter 1999 MASTER OF S MEDICAL RAD	- 2000 GCIENCE DIATION PHYSICS	FULL TIME					
MED PHYS MED PHYS MED PHYS MED PHYS	563 - 602B 563 - 603B 563 - 608B 563 - 612B	Applied Dosimetry Laboratory/Practicum I Lab-Diagnos Radio&Nuclear M Computers in Medical Imaging	3 2 Jed 2 2	B+ 7	55% 79% 99% 34%		

PERSONAL INFORMATION WAS REMOVED BY NRC. NO COPY OF THIS INFORMATION WAS RETAINED BY THE NRC.

BRODEUR, MARYLENE OFFICIAL TRANSCRIPT ISSUED TO STUDENT IN SEALED ENVELOPE MONTREAL

0402694

This officially signed transcript is printed on SCRIP-SAFE* security paper with the name of the university printed in white type across the face of the document. A BLACK ON WHITE OR A COLOR COPY SHOULD NOT BE ACCEPTED!

MCGILL UNIVERSITY TRANSCRIPT OF STUDENT RECORL



INCLUDING / Y COMPRIS

MACDONALD CAMPUS

MONTRÉAL CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

STUDENT No: No MATRICULE:

REFERENCE:

DATE ISSUED: DATE D'ÉMISSION:

2004/08/09

Brodeur, Marylene

J. 15880			ACCOUNTY			C	R / C.E.U GF	RADE	REMARKS	EARNED	CLASS AVG
		COURSE	NUMBER		TITLE					OBTENUS	MOY. DU GROUP€
		NUMÉRO	DE COURS	Maria AMPA	TITRE	U	1 / U.E.O IV			7.7	
				Tire W. Dhanie		9	00 100 000000	A 85%	#	1000	1997 3. AMS - 2
N	MED PHYS	5 63 - (613B	Health Physic		2		B 72%		88	
80 K	MED PHYS	563 - 1	614B	Phys of Diag	nostic Radiology	1.64.24.1 (\$0.000.00 000.00 00000 00000 00000 00000 00000 00000 0000	* TOPESSON NAMES	2000 C C C C C C C C C C C C C C C C C C	40.00		100000
	MED PHYS	800 <u>– 1862–18</u> 01 svojek	616D 🌣	Sel Topics in	Medical Physic	1		P ()	F 1800		200 m
P	VED BUILD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	UIDD	Masters The	sis Progressing		### E	105.W. 1886.S		32	14.00
# 18.	80,7486/ NG		Ø.	Masters Thes	ນອ ເ າບປູເບວວແາ່ງ	0.600*** 0.0002	88.42	700 CONTRACTOR (**		. 600	

STANDING IN MASTER OF SCIENCE CONTINUING IN PROGRAM

Summer 2000

MASTER OF SCIENCE

MEDICAL RADIATION PHYSICS

CONTINUING

Masters Thesis Progressing

Fall 2000 - 2001
MASTER OF SCIENCE

FULL TIME

MEDICAL PADIATION PHYSICS

HULL TIME

MED PHYS 563 - 625D 4

Msc Thesis Research

Masters Thesis Progressing

Winter 2000 - 2001

MASTER OF SCIENCE ADDITIONAL SESSION

MEDICAL RADIATION PHYSICS

MED PHYS

563 - 625D *

Msc Thesis Research

Masters Thesis Progressing

32

Р

STANDING IN MASTER OF SCIENCE

Summer 2001

MASTER OF SCIENCE ADDITIONAL SESSION

MEDICAL RADIATION PHYSICS

Masters Thesis Progressing

Fall 2001 - 2002

MASTER OF SCIENCE ADDITIONAL SESSION

MEDICAL RADIATION PHYSICS

Masters Thesis Progressing

Winter 2001 - 2002

MASTER OF SCIENCE ADDITIONAL SESSION

MEDICAL RADIATION PHYSICS

Masters Thesis Progressing

STANDING IN MASTER OF SCIENCE CONTINUING IN PROGRAM

Summer 2002

MASTER OF SCIENCE ADDITIONAL SESSION

MEDICAL RADIATION PHYSICS

Masters Thesis Progressing

Cumulative grade point averages appearing subsequent to this point do not include results from previous terms.

Fall 2002 Master of Science Thesis Additional Session

Medical Radiation Physics - Thesis

PERSONAL INFORMATION WAS REMOVED BY NRC. NO COPY OF THIS INFORMATION WAS RETAINED BY THE NRC.

Standing: Satisfactory

0402695

This officially signed transcript is printed on SCRIP-SAFE* securit paper with the name of the university printed in white type across to face of the document. A BLACK ON WHITE OR A COLOR COP SHOULD NOT BE ACCEPTED!

Page 2 ...

Sylvia Franke, Registrar

MCGILL UNIVERSITY TRANSCRIPT OF STUDENT RECORD



INCLUDING / Y COMPRIS

MACDONALD CAMPUS MONTRÉAL CANADA DATE OF BIRTH: DATE DE NAISSANCE:

REFERENCE:

RÉFÉRENCE.

STUDENT No: No MATRICULE:

DATE ISSUED: DATE D'ÉMISSION:

2004/08/09

Brodeur, Marylene

COURSE NUMBER NUMERO DE COURS

TITLE

CR / C.E.U CR / U.E.C GRADE NOTE REMARKS REMARQUES EARNED OBTENUS

MOY. DU

Masters Thesis Title

Verification of IMRT beam delivery with a ferrous sulfate get dosimeter and MRI

Degree/Diploma/Certificate Granted: February 2003 Master of Science Medical Radiation Physics - Thesis

END OF TRANSCRIPT

Please do not remit this record to the student. To be considered official, transcripts not received directly from McGill University must be in an envelope sealed with the Registrar's signature.

PERSONAL INFORMATION WAS REMOVED BY NRC. NO COPY OF THIS INFORMATION WAS RETAINED BY THE NRC.

0402696

This officially signed transcript is printed on SCRIP-SAFE* security, paper with the name of the university printed in white type across the face of the document. A BLACK ON WHITE OR A COLOR COPY SHOULD NOT BE ACCEPTED!

Page 3 Final Page

Sylvia Franke, Registrar

This is to acknowledge the receipt RECEIVED (1/2/12/2) includes an administrative review h	nd to inform you that the initial processing which
	こっると missions. Your application was assigned to a that the technical review may identify additional information.
Please provide to this office wit	nin 30 days of your receipt of this card
• • •	warded to our License Fee & Accounts Receivable rately if there is a fee issue involved.
Your action has been assigned Ma When calling to inquire about this You may call us on (610) 337-539	action, please refer to this control number. 3, or 337-5260.
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader