

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

August 25, 2006

License No. 06-30764-01

Docket No. 03036099 Control No. 139263

Gary Lamoureux President/CEO Advanced Care Medical 115 Hurley Road, Bldg. #3A Oxford, CT 06478

SUBJECT: ADVANCED CARE MEDICAL, LICENSE AMENDMENT, CONTROL NO. 139263

Dear Mr. Lamoureux:

This refers to your license amendment request. Enclosed with this letter is the amended license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5239, so that we can provide appropriate corrections and answers.

An environmental assessment for this action is not required, since this action is categorically excluded under 10 CFR 51.22(c)(14).

Current NRC regulations and guidance are included on the NRC's website at <u>www.nrc.gov</u>; select **Nuclear Materials; Medical, Academic, and Industrial Uses of Nuclear Material;** then **Toolkit Index Page.** Or you may obtain these documents by contacting the Government Printing Office (GPO) toll-free at 1-888-293-6498. The GPO is open from 7:00 a.m. to 8:00 p.m. EST, Monday through Friday (except Federal holidays).

Thank you for your cooperation.

Sincerely,

Original signed by Thomas K. Thompson

Thomas K. Thompson Senior Health Physicist Commercial and R&D Branch Division of Nuclear Materials Safety

Enclosure: Amendment No. 11 G. Lamoureux Advanced Care Medical

cc: Wayne Richardson, Radiation Safety Officer

## DOCUMENT NAME: E:\Filenet\ML062400216.wpd

SUNSI Review Complete: <u>DLawyer</u> After declaring this document "An Official Agency Record" it <u>will</u> be released to the Public.

To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	Ν	DNMS/RI	Ν	DNMS/RI		
NAME	DLawyer / <b>DRL1</b> /		TThompson /TKT/				
DATE	08/25/2006		8/25/06				

OFFICIAL RECORD COPY

NRC FORM 374	J.S. NUCLEAR REGULATORY COMMISSION	PAGE <u>1</u> OF <u>4</u> PAGES Amendment No. 11					
MATERIALS LICENSE							
Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.							
Licensee	In accordance v	vith the letter dated					
	August 11, 2006	6,					
1. Advanced Care Medical	3. License number	3. License number 06-30764-01 is amended in its					
	entirety to read	as follows:					
2. 115 Hurley Road, Bldg. 3A	4. Expiration date	4. Expiration date December 31, 2012					
Oxford, Connecticut 06478	5. Docket No. 030	5. Docket No. 03036099					
6	Reference No.	P					
44 \$		1					
<ol> <li>Byproduct, source, and/or special nuclear material</li> </ol>	7. Chemical and/or physical form	<ol> <li>Maximum amount that licensee may possess at any one time under this license</li> </ol>					
A. lodine125	A. Sealed Sources as specified in Condition 11	A. 15,000 millicuries total					
B. Technetium 99m	B. Any	B. 40 millicuries					
C. Cesium 137	C. Sealed Sources (Isotope Products Laboratories Model RV-137)	C. 0.5 millicuries					
D. Cesium 131	D. Sealed Sources (IsoRay, Model Cserion Cs-1)	<ul> <li>D. 65 millicurie(internal) maximum activity per source and 130 curies total</li> </ul>					
9. Authorized use:							
<ul> <li>A. and D. For possession, storage, and packaging of sealed sources into a stranded or loose configuration for persons specifically licensed to receive, possess, and use the sources.</li> <li>B. and C. For calibration of the licensee's instruments.</li> </ul>							
CONDITIONS							
<ol> <li>Licensed material may be used or stored only at the licenses's facilities at 115 Hurley Road, Building 3A, Oxford, Connecticut.</li> </ol>							

NRC	FORM	U.S. NUCLEAR REGULATORY COMMISSION	PAGE 2 of 4 PAGES					
		License Number	r )1					
		MATERIALS LICENSE Docket or Refer	Docket or Reference Number					
		SUPPLEMENTARY SHEET 03036099	03036099					
		Amendmer	nt No. 11					
11.	11. Iodine 125 sealed sources permitted by this license include:							
		IsotopeSource Model NumberMI-125Medi-Physics Inc. 6702I-125Medi-Physics Inc. 6711I-125North American Scientific Inc.I-125Best Medical International 230I-125Bebig 125-S06I-125Mills Biopharmaceuticals Inc.1I-125IsoAid Inc.I-125IsoAid Inc.I-125International Brachytherapy, SI-125International Brachytherapy, S	Maximum Activity Per Source195 millicuries270 millicuriesMED363125 millicuries00 series110 millicuries25SL1 millicurie25SH150 millicuries25SH150 millicuries5 millicuries5 millicuries6A1251L5.5 millicuries6TM12515 millicuries135007.5 millicuries					
		I-125 Medi-Physics, Inc. 6733 (Echo	oSeed) 71.2millicuries					
12.	Lice	nsed material shall be used by, or under the supervision of Matthe	ew Bouffard.					
13.	The	Radiation Safety Officer for this license is Wayne Richardson.	SII					
14.	This purs licer Stat	a license does not authorize commercial distribution of licensed ma suant to 10 CFR Part 31 or equivalent regulations of any Agreeme nsing pursuant to 10 CFR 30.14 through 30.20 inclusive, or equiva e.	aterial to persons generally licensed ont State or to persons exempt from alent regulations of any Agreement					
15.	The	licensee shall conduct a physical inventory every six months to ad	ccount for all sealed sources and					
	uevi	ices containing licensed material received and possessed under th						
16.	The 10 C	licensee is authorized to transport licensed material only in accord CFR Part 71, "Packaging and Transportation of Radioactive Material	dance with the provisions of ial."					
17.	The 120	licensee is authorized to hold byproduct material with a physical h days for decay-in-storage before disposal without regard to its rac	nalf-life of less than or equal to dioactivity if the licensee:					
	A.	Monitors byproduct material at the surface before disposal and de cannot be distinguished from the background radiation level with survey meter set on its most sensitive scale and with no interpose	etermines that its radioactivity an appropriate radiation detection ed shielding; and					
	B.	Removes or obliterates all radiation labels, except for radiation la containers and that will be managed as biomedical waste after th licensee; and	bels on materials that are within ey have been released from the					

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