

418 East College Drive Cheyenne, WY 82007 Tel: 307.638.6648 Fax: 307.637.4315 frminuclear@aol.com

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DNMS PUBLIC Immediate Release

NON-PUBLIC  A.3 Sensitive-Security Related  A.7 Sensitive Internal  Other:	
Reviewer: RIZ Date: 2-3-16	

### Attention: Nuclear Materials Licensing Branch U.S. Nuclear Regulatory Commission, Region IV 1600 E. Lamar Boulevard Arlington, TX 76011-4511

#### Subject: Reference Letter for the attached Amendment Application for Materials License.

This letter is supplied to offer further explanation of line items contained in NRC Form 313 (01-2016). For ease of reference I will number explanations in direct reference to NRC Form 313 (01-2016).

- 1. This is an amendment application for license number 49-29310-01.
- 2. We do not request an amendment to this section.
- 3. We do not request an amendment to this section.
- 4. We do not request an amendment to this section.
- 5. We do not request an amendment to this section.
- 6. We do not request an amendment to this section.

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7. The individual(s) responsible for the Radiation Safety Program and their training experience remain the same as previously submitted.

However, we would like to add the following Authorized Users:

1 e

Authorized User Eric B. Hoyer, M.D. Currently listed on Front Range Nuclear Services U.S. NRC license #49-27531-01 for these materials. Please see the attached license.	<u>Material and Use</u> 35.100; 35.200
William Byron Taylor III, M.D. Currently listed on Memorial Hospital of Sheridan County U.S. NRC license #49-10982-02 for these materials. Please see the attached license.	35.100; 35.200
We would like to remove the following Authorized Users:	
Robert Jakob Kahn, M.D.	35.100; 35.200
David W. McNaul, M.D.	35.100; 35.200
Robert L. Stears, M.D.	35.100; 35.200
Thomas M. Cunningham III, M.D.	35.100; 35.200
Stephen Horn, M.D.	35.100; 35.200
Paul Peters, M.D.	35.100; 35.200
Geoffrey G. Smith, M.D.	35.100; 35.200
Daniel F. Sulser, M.D.	35.100; 35.200
M.L. Sloan, M.D.	35.100; 35.200
Thomas L. McCallum, M.D.	35.100; 35.200
James R. Taylor, M.D.	35.100; 35.200
Richard D. Clark, M.D.	35.100; 35.200
Mary F. Murphy, M.D.	35.100; 35.200
Jason E. Brown, M.D.	35.100; 35.200
James P. Edlin, M.D.	35.100; 35.200
Steven D. Smith, M.D.	35.100; 35.200

8. We do not request an amendment to this section.

9. We do not request an amendment to this section.

- 10. We do not request an amendment to this section.
- 11. We do not request an amendment to this section.

If you have any question, comments, or concerns, please contact me directly at (307) 631-8973 and/or john.mastin@frmiinc.com.

Sincerely,

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Gutu to Monto

John Mastin, CNMT Radiation Safety Officer Chief Operating Officer Front Range Mobile Imaging Mile High Mobile PET

Attachments: NRC Form 313 (01-2016) Front Range Nuclear Services U.S. NRC license #49-27531-01 Memorial Hospital of Sheridan County U.S. NRC license #49-10982-02

NRC FORM 313 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 3150-0120 EXPIRES: 01/31/2016				
(01-2016) 10 CFR 30, 32, 33, 34	Estimated burden per response to comply with this mandatory collection request: 4.3 hours. Submittal of the application is necessary to determine that the applicant is qualified and that adequate procedures exist to				
35, 36, 37, 39, and 40 مرکزه ۹۸۶همری	protect the public health and safety. Send comments regarding burden estimate to the FOIA, Privacy, and				
APPLICATION FOR MATERIALS	Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and				
LICENSE	Regulatory Affairs, NEOB-10202, (3150-0120), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the				
En ** ***********	NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.				
	GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION.				
SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION T THAT INCREASE THE SCOPE OF THE EXISTING LICENSE TO A NE	O THE NRC OFFICE SPECIFIED BELOW. *AMENDMENTS/RENEWALS W OR HIGHER FEE CATEGORY WILL REQUIRE A FEE.				
APPLICATION FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH:	IF YOU ARE LOCATED IN:				
MATERIALS SAFETY LICENSING BRANCH DIVISION OF MATERIAL SAFETY, STATE, TRIBAL AND RULEMAKING PROGRAMS	ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN, SEND APPLICATIONS TO:				
OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS U.S. NUCLEAR REGULATORY COMMISSION	MATERIALS LICENSING BRANCH				
WASHINGTON, DC 20555-0001	U.S. NUCLEAR REGULATORY COMMISSION, REGION III 2443 WARRENVILLE ROAD, SUITE 210				
ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS: IF YOU ARE LOCATED IN:	LISLE, IL 60532-4352				
ALABAMA, CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, FLORIDA, GEORGIA	ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS,				
KENTUCKÝ, MAINE, MARYLAND, MASSÁCHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, NORTH CAROLINA, PENNSYLVANIA, PUERTO RICO, RHODE ISLAND, SOU CAROLINA, TENNESSEE, VERMONT, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA,	LOUISIANA, MISSISSIPPI, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH				
SEND APPLICATIONS TO:	SEND APPLICATIONS TO:				
LICENSING ASSISTANCE TEAM DIVISION OF NUCLEAR MATERIALS SAFETY	NUCLEAR MATERIALS LICENSING BRANCH				
U.S. NUCLEAR REGULATORY COMMISSION, REGION I 2100 RENAISSANCE BOULEVARD, SUITE 100	U.S. NUCLEAR REGULATORY COMMISSION, REGION IV 1600 E. LAMAR BOULEVARD				
KING OF PRUSSIA, PA 19406-2713	ARLINGTON, TX 76011-4511				
	NS TO THE U.S. NUCLEAR REGULATORY COMMISSION ONLY IF THEY UBJECT TO U.S.NUCLEAR REGULATORY COMMISSION JURISDICTIONS.				
1. THIS IS AN APPLICATION FOR (Check appropriate item)	2. NAME AND MAILING ADDRESS OF APPLICANT (Include ZIP code)				
A. NEW LICENSE	Front Dongo Mohilo Imaging Inc				
B. AMENDMENT TO LICENSE NUMBER 49-29310-01	Front Range Mobile Imaging, Inc. 418 East College Drive				
	Cheyenne, WY 82007				
C. RENEWAL OF LICENSE NUMBER					
3. ADDRESS WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED	4. NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION				
	John Mastin				
Within our mobile units while at temporary job sites as listed or	BUSINESS TELEPHONE NUMBER BUSINESS CELLULAR TELEPHONE NUMBER				
our current license and stored at locations currently listed on ou	r (307) 638-6648 (307) 631-8973				
license.	BUSINESS EMAIL ADDRESS				
	john.mastin@frmiinc.com				
SUBMIT ITEMS 5 THROUGH 11 ON 8-1/2 X 11" PAPER. THE TYPE AND SCOPE OF INFOR	MATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE.				
5. RADIOACTIVE MATERIAL	6. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED.				
<ul> <li>Element and mass number; b. chemical and/or physical form; and c. maximum amount which will be possessed at any one time.</li> </ul>	7. INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING EXPERIENCE.				
8. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS.	9. FACILITIES AND EQUIPMENT.				
10. RADIATION SAFETY PROGRAM.	11. WASTE MANAGEMENT.				
12. LICENSE FEES (Fees required only for new applications, with few exceptions*)	FEE CATEGORY 0 AMOUNT \$ 0.00				
(*See 10 CFR 170 and Section 170.31)	FEE CATEGORY 0 ENCLOSED \$ 0.00				
<ol> <li>CERTIFICATION. (Must be completed by applicant) THE APPLICANT UNDERSTANDS TO UPON THE APPLICANT.</li> </ol>	HAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE BINDING				
THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF T CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 33, 34, 3 TO THE BEST OF THEIR KNOWLEDGE AND BELIEF.	HE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS PREPARED IN 35 , 36, 37, 39, AND 40, AND THAT ALL INFORMATION CONTANED HEREIN IS TRUE AND CORRECT				
WARNING: 18 U.S.C. SECTION 1001 ACT OF JUNE 25, 1948 62 STAT. 749 MAKES IT A CRI ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN IT					
CERTIFYING OFFICER - TYPED/PRINTED NAME AND TITLE	SIGNATURE DATE				
	All MA A Laily				
John L Mastin, COO & RSO	Geht Mart 1/21/16				
FOR	NRC USE ONLY				
TYPE OF FEE FEE LOG FEE CATEGORY AMOUNT RECEIVED CH	ECK NUMBER COMMENTS				
\$					
APPROVED BY DA					

NRC FORM 313	(01-2016)
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NRC FORM 374

#### **U.S. NUCLEAR REGULATORY COMMISSION**

PAGE <u>1</u> OF <u>5</u> PAGES Amendment No. 31

#### **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, 37, 39, 40, 70 and 71, 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 with letters dated
	February 23, 2015 and March 25, 2015
1. Front Range Nuclear Services	3. License number 49-27531-01 is amended in its
- NR	entirety to read as follows:
2. 213 South Avenue C-1	4. Expiratori date September 30, 2021
2. 213 South Avenue C-1 Cheyenne, Wyoming 82007	5. Docket No. 030-33968
	Reference No.
	d/or physical form 8. Maximum amount that licensee may
nuclear material	Joossess at any one time under this lidense
A. Any byproduct material	A. As needed
permitted by 10 CFR 35.100	
R & Y 7	
B. Any byproduct material	B. As needed
permitted by 10 CER 35.200	E Jil S
	All Leave All All Sin South
C. Any byproduct material C. Spaled	sources 12 millicuries total
permitted by 10 CFR 35.65	Co is in the second sec
A. D. YA	AND AND A
9. Authorized use:	
A. Any uptake, dilution and excretion study perm	itted by 10 CER 35 100
A. Any uptake, dilution and excitetion study perm	aled by 10 St 11 SS. 100.
B. Any imaging and localization study permitted	by 10 CFR 35.200.
with letter dated February 23, 2015.	a cameras in the licensee's repair shop in accordance
Withetter dated rebruary 20, 2010.	
	ITIONS
COND	
10. A. Licensed material identified in Items 6.A. and	6.B. may be used or stored at Cheyenne Medical
Specialist (CMS), 5050 Powderhouse Road, C	Sheyenne, Wyoming.
B. Licensed material identified in Items 6.4 and	6.B. may be used and stored at 2000 Campbell Drive,
	lated May 1, 2007 (ML071340168), June 19, 2007
(ML071710318), and March 25, 2015 (ML150	
	<b>*</b> 580909

	<b>L</b>									
NRC F	ORM 374A U.S. I	UCLEAR REGULATORY	COMMISSION		PAGE	2	of	5	PAGES	
				License Number 49-27531-01						
		LS LICENSE NTARY SHEET		Docket or Reference Numbe 030-33968	er					
				Amendment No. 31						
	C. Licensed material id Cheyenne, Wyomir		A. and 6.B. m	ay be stored at 213 S	outh Ave	nue	C-1,			
	D. Licensed material identified in Items 6.A. and 6.B. may be stored at 6658 Road 43, Torrington, Wyoming.									
	E. Licensed material identified in Items 6.A. and 6.B. may be used and stored at Platte County Memorial, 201 14 <sup>th</sup> St. Wheatland, Wyoming.									
	F. Licensed material identified in Item 6 C. may be used or stored at 4912 Ridge Road, Cheyenne, Wyoming.									
	for regulating the us Agreement State	of licensed mate	he U.S. Nuclea rial, including a	ar Regulatory Commi areas of exclusive Fe	ssion mai deral juris	ntair dicti	ns ju ion w	risdio /ithin	ction	
	should contact the for proposed job site is	ederal agency cont an area of exclusiv s in Agreement Sta	folling the job e Federal juris tes/not under	Agreement State is u site in question to de solution Authorization exclusive Federal jud	termine w	heth of ra	ner th Idioa	ne Ictive	ied	
11.	The Radiation Safety	ficer for this licens	s Valerie Jo	hnson CNMT, RT(R)	(N).					
12.	Licensed material is on	authorized for us	by or under	the supervision of						
	A. Individuals permittee medical physicist in	d to work as an aut accordance with 10	horized user, a CFR 35.13 a	authorized nuclear ph ind 35.14.	armacist,	and	l/or a	utho	rized	
	B. The following individ	luals are authorized	users for the	material and medica	l uses ind	icate	ed:			
	Authorized Users		Materi	al and Use						
	S. A. Hayden, M.D.		35.100	); 35.200						
	Mark E. Howshar, M	1.D.	35.100	); 35.200						
	Eric B. Hoyer, M.D.		35.100	); 35.200						
	J. G. Hubbard, M.D.	6	35.100	); 35.200						
	Robert Jakob Kahn,	M.D.	35.100	); 35.200						
	D. M. Kellam, MD.		35.100	); 35.200						
	William D. Ketcham	II, M.D.	35.100	); 35.200						
	Daniel R. Possehn,	D.O.	35.100	); 35.200						
	J. W. Wright, M.D.		35.100	); 35.200						
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NRC FORM 374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 3 of 5 PAGES
	License Number 49-27531-01
MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-33968
	Amendment No. 31
	ial and Use
Wendy Austin, M.D. 35.20	
William Baker, M.D. 35.20	
Anthony H. Doing, M.D. 35.20	
Tristan Dow, M.D. 35.20	
C. Patrick Green, M.D. 35.20	0
Gerald I. Myers, M.D. John B. Oldemeyer, M.D. Matthew Purvis, M.D. 35.20	o o o o o o o o o o o o o o
John B. Oldemeyer, M.D.	Q7 (1)
Matthew Purvis, M.D. 35.20	0 4
Chad L. Stoltz, M.D. 35.20	0
Stephen A. Treat, M.D. 35.20	0
<ul> <li>13. In addition to the possession limits in Item 8, the licenser material to quantities below the minimum limit specified assurance for decommissioning.</li> <li>14. A. Sealed sourcesishall be tested for leakage and/or conintervals specified in the certificate of ogistration is under 10 CFR 32.210 or by an Agreement State.</li> <li>B. In the absence of a certificate from a transferor independent of CFR 32.210 or under equivalent required intervals specified in the certificate of one stration is under 10 CFR 32.210 or under equivalent required intervals specified in the certificate of the isotope intervals a sealed source received from another person shall be results received.</li> <li>C. Sealed sources need not be leak tested if they contarradioactive gas; or the half-life of the isotope is 30 de 100 microcuries of beta and/or gamma emitting material.</li> <li>D. Sealed sources need not be tested if they are in stora are removed from storage for use or transferred to an the required leak test interval, they shall be tested be stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for the period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years without being stored for a period of more than 10 years</li></ul>	in 10 CFR 30.35(d) for establishing financial optamination at intervals not to exceed the ued by U.S. Nuclear Regulatory Commission ating that a leak test has been made within the ued by U.S. Nuclear Regulatory Commission s of an Agreement State, prior to the transfer, not be put into use until tested and the test in only hydrogen-3; or they contain only a ays or less; or they contain not more than erial or not more than 10 microcuries of alpha age and are not being used; however, when they nother person, and have not been tested within efore use or transfer. No sealed source shall be

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NRC	FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION		PAGE	4	of	5	PAGES
			License Number 49-27531-01					
		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-33968					
			Amendment No. 31					
15. 16. 17.	radioa (185 k Regul immed Comm knowr Arling specif F. Tests perfor Comm G. Recor The licens U.S. Nucle under the and shall the invent Sealed so detached	eak test shall be capable of detecting the prese active material on the test sample. If the test re becquerels) or more of removable contaminatio latory Commission in accordance with 10 CFR diately from service and decontaminated, repain inssion regulations. The report shall be filed with n with the U.S. Nuclear Regulatory Commission ton, Texas 76011-4511, ATTN: Director, Divis y the source involved, the test results, and the for leakage and/or contamination, including lea med by the licensee or by persons specifically hission or an Agreement State to perform such ds of leak tests results shall be kept in units of see shall conduct a physical inventory every 6 is an Regulatory Commission to account for all license. Records of inventories shall be mainted include the radionuclides, quantities, manufact ory. burces or detector cells containing licensed materia from source rods or parties by the licensee see is authorized to transport incensed materia art 71, "Packaging and Transportation on Paded	eveals the presence of 0 on, a report shall be filed 30.50(c)(2), and the sou ired, or disposed of in ac- ithin 5 days of the date to n, Region IV, 1600 East ion of Nuclear Materials corrective action taken. ak test sample collection licensed by the U.S. Nu- services. microcuries and shall be months, or at other inter sources and/or devices ained for 5 years from the uner's name and model tegral shall not be opene intercordance with the backive Material.	.005 mi with th irce sha cordan he leak Lamar Safety. and ar clear R e maint vals ap receive e date number	icroc e U. all be ace v test Bou . Th nalys egul aine prov d an of ea rs, al	d for ed b d ren erep sis, s atory d for ed b d po ach in nd th	s ucle nove ult is rd, port hall y 3 ye sses nver ae da	ar ed shall be ears. e ssed ntory, ate of
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NRC F	ORM 374A U.S. NUCLEAR I	REGULATORY COMMIS	SION	1	PAGE	5	of	5	PAGES
				License Number 49-27531-01					
	MATERIALS LICE SUPPLEMENTARY S	A M MARKAGE AND A MARKAGE AND AN		Docket or Reference Num 030-33968	ber				KARESULS
				Amendment No. 31					
	· · · · · · · · · · · · · · · · · · ·					_			
18.	Except as specifically provided accordance with the statements any enclosures, listed below. T be submitted in accordance with licensee's ability to make chang The U.S. Nuclear Regulatory Co representations, and procedure than the regulations.	s, representations, his license condition in the regulations. Jes to the radiation commission's regula s in the licensee's	and pr on app Additic protect ations applica	ocedures contained lies only to those pro mally, this license co ction program as pro shall govern unless	in the doc ocedures to ondition do wided for i the statem	hat a es n n 10 ents	nts, are re ot lin CFF	inclu equir nit th R 35.	red to le 26.
	<ul> <li>A. Application dated May 28, 2</li> <li>B. Letter dated August 24, 201</li> <li>C. Letter dated December 8, 201</li> <li>D. Letter dated March 16, 2012</li> <li>E. Letter dated February 10, 201</li> <li>F. Letter dated February 23, 201</li> <li>G. Letter dated March 25, 2014</li> </ul>	1 2 2 2 2 2 2 2 2 3 14 with enclosure	S	(ML11172A337 (ML11238A083 (ML11362A388 (ML12088A392 (ML14057A829 (ML15090A786 (ML15090A786	) ) ) )				
	SOUTH	×××		A NOIS	W an				
		FOF		U.S. NUCLEAR RE	GULATOF		OMN	/ISS	ION
Date:	<u>April 21, 2015</u>	By:	Nucle Regi	The second secon	Branch B	alth I	Phys	icist	
							23		

NRC FORM 374

#### **U.S. NUCLEAR REGULATORY COMMISSION**

PAGE <u>1</u> OF <u>3</u> PAGES Amendment No. 32

#### **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, 37, 39, 40, 70 and 71, 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 with letters dated
	January 6, 2015 and February 8, 2015
1. Memorial Hospital of Sheridan County	3. License number 49-10982-02 is amonded in
	its entirety to read as follows:
2. 1401 West 5th Street	14.5xpiration-date December 31, 2021
Sheridan, Wyoming 82801	5. Docket No: 030-13772
2. 1401 West 5th Street Sheridan, Wyoming 82801	Reference No.
	nd/or physical form 68. Maximum amount that licensee may possess at any one time on under this license
A. Any byproduct material A. Any permitted by 10 CFR 35.100	A. As needed
B. Any byproduct material permitted by 10 CFR 35.200	B As needed
C. Any byproduct material permitted by 10 CFR-35.300	1,100 millicuries
permitted by 10 CFR 35:400 Mining Mining Manufa	Bouldes (M) Health (C) D. 500 millicuries (Benvice, And ora Mining and acturing Model (5500, formerly (5060)
E. Any byproduct material E. Prepace permitted by 10 CFR 31.11	kaged kits E. 50 millicuries
9. Authorized use:	

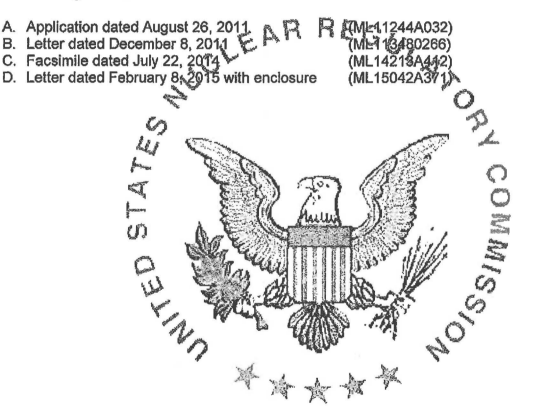
- A. Any uptake, dilution and excretion studies permitted by 10 CFR 35.100.
- B. Any imaging and localization studies permitted by 10 CFR 35.200.
- C. Any use permitted by 10 CFR 35.300.
- D. For storage only.
- E. In vitro studies.

NRC	FORM 374A	U.S. NUCLEAR R	EGULATORY COMMISSION	PAGE 2 of 3 PAGES				
				License Number 49-10982-02				
		MATERIALS LICE SUPPLEMENTARY S		Docket or Reference Number 030-13772				
				Amendment No. 32				
			CONDITION	S				
10.	Licensed m Sheridan, V	•	stored only at the lice	ensee's facilities located at 1401 West 5th Street,				
11.	The Radiati	on Safety Officer for th	is license is William B	yron Taylor III, M.D.				
12.	Licensed m	aterial is only authorize	ed for use by, or unde	r the supervision of:				
	A. Individuals permitted to work as an authorized iser, authorized nuclear pharmacist, and/or authorized medical physicist in accordance with 10 CFR 35.13 and 35.14.							
	B. The folk	owing individuals are a	uthorized users for the	e material and medical uses indicated:				
	Authoriz	zed Users	Material and Use	0				
	Robert	L. Stears, M.D.	35.100; 35.200; Or	al administration of sodium iodide I-131; 31.11				
	Jason N	/l. White, M.D.	35.100; 35.200; Or	al administration of socium iodide I-131; 31.11				
1	Daniel F	R. Alzheimer, M.D.	351100; 35,200/Or	a administration of sodjum iodide I-131; 31.11				
	William	Byron Taylor III, M.D.	35.100; 362001Or	administration of sodium iodide I-131; 31.11				
		W. Brennan, M.D.	85.200	SP IIII S				
		Garcia, M.D. Stamato, M.D.	1,35.200 35,300,35,400	Sec. 2				
13.	In addition to material to c assurance f	o the possession limits quantities below the mi or decommissioning.	in Item 8, the logarise nimum limit specified	e shall further restrict the possession of licensed in 10 CFR 30 35(d) for establishing financial				
14.	U.S. Nuclea under the lic	r Regulatory Commiss cense. Records of inve clude the radionuclides	ical inventory every 6 ion, to account for all entories shall be main	months, or at other intervals approved by the sources and/or devices received and possessed rained for 3 years from the date of each inventory urer's name and model numbers, and the date of				
15.		e is authorized to trans t 71, "Packaging and T		in accordance with the provisions of pactive Material."				

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NRC FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION		PAGE	3	of	3	PAGES
	3	License Number 49-10982-02					
	MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-13772					
		Amendment No. 32	<u></u>				

16. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. This license condition applies only to those procedures that are required to be submitted in accordance with the regulations. Additionally, this license condition does not limit the licensee's ability to make changes to the radiation protection program as provided for in 10 CFR 35.26. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

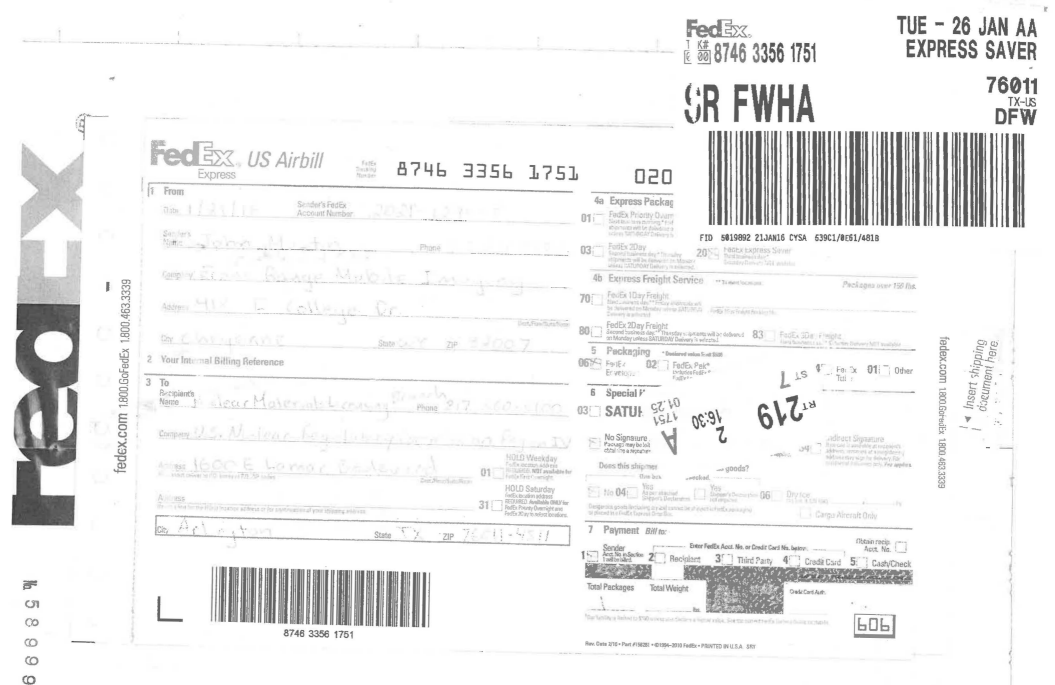


FOR THE U.S. NUCLEAR REGULATORY COMMISSION

By

Date February 11, 2015

Roberto J. Torres, M.S., Senior Health Physicist Nuclear Materials Safety Branch B Region IV Arlington, Texas 76011-4511



NRC FORM 532 (1-2012)	U. S. NUCLEAR REGULATORY COMMISSION
(1-2012) DATE	
01/25/201	16
THIN THE REPORT	
NAME AND ADDRESS OF APPLICANT AND/OR LICENSEE	LICENSE NUMBER
Mr. John L. Mastin	49-29310-01
Radiation Safety Officer Front Range Mobile Imaging, Inc.	MAIL CONTROL NUMBER
418 East College Drive	589999
Cheyenne, WY 82007	LICENSING AND/OR TECHNICAL REVIEWER
	СН
This is to acknowledge the receipt of your:	
LETTER and/or APPLICATION	DATED: 01/21/2016
The initial processing, which included an administrative re	eview, has been performed.
	WLICENSE RENEWAL
There were no administrative omissions identified durin	g our initial review.
This is to acknowledge receipt of your application for re above. Your application is deemed timely filed, and acc final action has been taken by this office.	
Your application for a new NRC license did not include y Please fill out NRC Form 531, located at the following line	
http://www.nrc.gov/reading-rm/doc-co	ollections/forms/nrc531.pdf
Send the completed NRC Form 531, by facsimile, to the	e following number: (301) 415-5387
A copy of your action has been emailed to our License our Headquarters office in Rockville, MD. You will be contended involved.	
Your application has been assigned the above listed <b>M</b> calling to inquire about this action, please refer to this co been forwarded to a technical reviewer. Please note the normally completed within 180 days for a renewal applic may identify additional omissions or require additional in concerning the processing of your application, our conta	ontrol number. Your application has at the technical review, which is cation (90 days for all other requests), nformation. If you have any questions
Region IV U. S. Nuclear Regulatory Commissi DNMS/NMSB - B 1600 E. Lamar Boulevard Arlington, TX 76011-4511 (817) 200-1140	on

(1-2012)

BETWEEN:

Accounts Receivable/Payable and Regional Licensing Branches [FOR ARPB USE ] INFORMATION FROM WBL

Program Code: 02220 Status Code: Pending Amendment Fee Category:7C Exp. Date: 01/31/2019 Fee Comments: Decom Fin Assur Reqd: N

)

# License Fee Worksheet - License Fee Transmittal

## A. REGION

1. APPLICATION ATTA Applicant/Licensee: Received Date: Docket Number: Mail Control Number: License Number: Action Type:	Front Range Mo 01/25/2016 3037854	obile Imaging, Inc.	
2. FEE ATTACHED			
Amount:			
Check No.:			
3. COMMENTS			
	Signed:	Cand Fice	
	Date:	1/25/16	
B. LICENSE FEE MAN	AGEMENT BRA	NCH (Check when milestone 03 is entered	11
1. Fee Category and A	mount:		
2. Correct Fee Paid. Ap Amendment:	plication may be	processed for:	
Renewal:			
License:			
	·	-	
3. OTHER			
	Signed:		
	Date:		