

NRC FORM 591M PART 1 (10-2003) 10 CFR 2.201				J.S. NUCLEAR REGULATO	RY COMMISSION
s	AFETY INSPE	CTION REPORT	AND COMPLIANCE	INSPECTION	
1. LICENSEE/LOCATION INSP	ECTED:		2. NRC/REGIONAL OFFICE		· · · · · · · · · · · · · · · · · · ·
Med-Share incorporated 26222 Telegraph Road Suite 100 Southfield, MI 48034			U.S. Nuclear Regulatory Commission Region III 2443 Warrenville Road Suite 210		
REPORT NUMBER(S)			Lisle, Illinois 6053	32-4351	
 DOCKET NUMBER (030-31441 	S)	4. LICENSEE NUM 21-2609		5. DATE(S) OF INSP	
LICENSEE:				+tpv130-M	ayi, acco
The inspection was an to compliance with the The inspection consiste and observations by the 1. Based on the ins 2. Previous violation 3. The violation(s),	Nuclear Regulated of selective executive execution findings, no n(s) closed. specifically describe itive, and corrective scretion, were satisficed.	ory Commission (NF caminations of proce inspection findings violations were identified. d to you by the inspector action was or is being taked.	RC) rules and regulation dures and representate are as follows: as non-cited violations, are sen, and the remaining criter	ns and the conditions of ive records, interviews not being cited because they ia in the NRC Enforcement F	of your license. with personnel, were self- Policy, NUREG-
	Non-Cited Violation	n(s) was/were discussed	involving the following requi	rement(s) and Corrective Act	ion(s):
cited. This form is a	ction certain of your NOTICE OF VIOLA' Corrective Actions)	activities, as described be FION, which may be subje	elow and/or attached, were i ect to posting in accordance	n violation of NRC requireme with 10 CFR 19.11.	ents and are being
	License	e's Statement of Corre	ctive Actions for Item 4,	above.	
corrective actions is made in	accordance with the will be achieved). I	requirements of 10 CFR	2.201 (corrective steps alre written response to NRC w	ect the violations identified. a dy taken, corrective steps v ill be required, unless specifi gnature	vhich will be taken, cally requested.
LICENSEE'S REPRESENTATIVE		ILOU INGILIE	SIÇ	griature	Date
NRC INSPECTOR	Robe	rt P. Hays	(Solie)	Down.	5/1/08
NRC FORM 591M PART 1 (10-20)03)				

NRC FORM 591M PART (10-2003) 10 CFR 2.201	3 Do	ocket File Information	U.S. NUCLEAR REGULATORY COMMISSION		
		TY INSPECTION REPOR OMPLIANCE INSPECTION			
1. LICENSEE Med-Share Incorpor REPORT NUMBER(S) 2008		2. NRC/REGIONAL OFFICE Region III 2443 Warrenville Road, Suite 210 Lisle, IL 60532			
3. DOCKET NUMBER(S) 03031441		SE NUMBER(S) 6098-01	5. DATE(S) OF INSPECTION April 30-May 1, 2008		
6. INSPECTION PROCEDURES US 87130 (10/24/02)		7. INSPECTION FOCUS AREAS 03.01-03.07			
	SUPPLEME	ENTAL INSPECTION INFORMAT	TION		
1. PROGRAM CODE(S) 2. PRIORITY 5		3. LICENSEE CONTACT Bradford, RSO	4. TELEPHONE NUMBER 248-335-1064		
X Main Offi	ce Inspection	Next Inspection	Date: May 2013		
X Field Office 3363	3363 Fort Street, Wyandotte, MI; 20905 Greenfield, Ste. 105, Southfield, MI				
Temporary Job Site Inspection					
		PROGRAM SCOPE			

The licensee was a multisite medical provider authorized by the license to use any byproduct material permitted by 10 CFR 35.100 and 35.200,(excluding xenon-133) at the locations specified on the license. Each nuclear medicine suite was staffed with one or two assigned nuclear medicine technologists (NMTs) who routinely conducted an average of 6 patient procedures depending on the day studies are scheduled. Monday thru Friday each week. The licensee also services 37 medical locations in the Michigan area with four mobile medical vans using unit doses only. The licensee receives unit doses delivered directly to each location specified on the license. All waste was held for decay-in-storage (DIS) or returned to the unit dose prep facility as a limited quantity shipment for pickup by the vendor. The RSO performs all quarterly and annual testing of nuclear medicine equipment as part of her RSO duties.

Performance Observations

During the inspection, the licensee's NMTs demonstrated/discussed: (1) package check-in procedures and wipe test counting; (2) dosimetry and fetal monitoring; (3) dose calibrator tests; (4) unit dose handling procedures; (5) security of licensed material; (6) radiation safety program audits; (7) rad waste procedures; (8) contamination events and procedures; (9) transportation procedures and (10) DOT requirements including hazmat training.