NRC FORM 591M PART 1 (4-2008)			U.S. NUCLEAR REGULATORY COMMISSION					
10 CFR 2.201	FETY INS	PECTION REPORT	AND COMPLIANCE IN	ISPECTION				
		r cononner on						
LICENSEE/LOCATION INSPECTED:     Mirview Incorporated			2. NRC/REGIONAL OFFICE					
120 Enterprise Drive			U.S. Nuclear Regulatory Commission					
Ann Arbor, Michigan 48103			Region IV, 612 East Lamar Blvd, Suite 400					
,			Arlington, Texas 76011-4125					
REPORT NO:	2011-001							
3. DOCKET NUMBER 4. LICENSE N		4. LICENSE NUMBER						
030-34321		21-2	26775-01	November 7, 2011				
LICENSEE:								
The inspection was an examination Regulatory Commission (NRC) rule procedures and representative reco	s and regulat	ions and the conditions o	f your license. The inspection	consisted of selective exami	inations of			
1. Based on the inspection findings, no violations were identified.								
2. Previous violation(s) closed.								
3. The violations(s), specifically described to you by the inspector as non-cited violations, are not being cited because they were self-identified, non-repetitive, and corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy to exercise discretion, were satisfied.								
Non-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(s):								
		•						
		*						
			elow and/or attached, were in		its and are being			
cited. This form is a NC	THUE OF VIC	DLATION, which may be :	subject to posting in accordan	ce with 10 CFR 19.11.				
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	والمدر المتناف المتكافية				- satisfic - X - ' '			
L	icensee's	Statement of Corre	ctive Actions for Item	4, above.				
t hereby state that, within 30 days corrective actions is made in accord								
date when full compliance will be								
Title	Printed Na		Signature	·	ate			
LICENSEE'S REPRESENTATIVE			-					
NRC INSPECTOR Lizette	Roldán-O	tero, Ph.D.	13eff Roldan &	Jero 11/7/1	1			
BRANCH CHIEF 1AHA	RA BI	OONER Z	E Slown.	1/29/	<u>,                                     </u>			
NRC FORM 591M PART 1 (Rev. by RIV	3/09)	,	S:\DNMS\INMIB\BRANCH FO	RMS\591M FORMS\Part1 Public	ly Available.doc			

NRC FORM 591M PART 3			II C NI	ICLEAR REGULATORY COMMISSION				
NRC FORM 591M PART 3 (10-2011) 10 CFR 2,201  Docket File Information								
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE/LOCATION INSPECT	ED:		2. NRC/REGIONAL OFFICE					
Miryiayy Incorporated			Declar III					
Mirview Incorporated 120 Enterprise Drive			Region III U. S. Nuclear Regulatory Commission					
Ann Arbor, MI 48103			2443 Warrenville Road, Suite 210					
71111711001, 1411 40103			Lisle, IL 60532-4352					
REPORT NUMBER(S) 11-01								
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(	S)	5. DATE(S) OF INSPECTION				
030-34321		21-26775-01		November 7, 2011				
6. INSPECTION PROCEDURES USED		7. INSPECTION FOCU	7. INSPECTION FOCUS AREAS					
87130		03.01-03.07	03.01-03.07					
	SUPPL	EMENTAL INSPECT	ON INFORMATION					
1. PROGRAM CODE(S)	2. PRIORITY	3. LICENSEE CONTAC	Т	4. TELEPHONE NUMBER				
2220	3	Ray Carlson		(734) 455-4730				
Main Office Inspe	Main Office Inspection Next Inspection Date: 11/07/2014							
Field Office Inspection								
✓ Temporary Job Site Inspection Eaton Rapids Med. Ctr., Eaton Rapids, MI 48827								
		PROGRAM SO	COPE					
Mirview Incorporated was authorized by the license for 10 CFR 35.100 and 35.200, as a mobile medical service and currently has two mobile medical vans. The mobile van at Eaton Rapids Medical Center conducts nuclear medicine studies on Mondays, Fridays, and every other Wednesday from 7:00am to 4:30pm. The licensee has one nuclear medicine technologist (NMT) and 2-3 patients are scheduled for each day. The majority of studies are cardiac studies, with bone scans and HIDA scans scheduled as needed. Unit dosages are used and received from a local nuclear pharmacy delivered to the NMT directly. No Mo-99/Tc-99m generators, Tc-99m bulk dosages, or PET materials are used. The licensee has one gamma camera and one treadmill. The licensee's radiation safety program is reviewed by a consulting physicist.								
The inspector interviewed the technologist who demonstrated knowledge of operating procedures, emergency procedures, and NRC radiation safety requirements. A review of dose calibrator tests, leak test results, calibration of survey meters, area surveys and wipe tests, radiation safety training, internal audits, inventory records, and waste disposal records were reviewed with no concerns. A review of dosimetry records did not indicate any whole body or ring badge overexposures or abnormal readings. Security of radioactive material was adequate meeting 10 CFR 20.1801 and 1802 requirements. Area postings were adequate.  No violations or safety concerns were identified during this inspection.								
The second mobile unit is located at Spectrum Health Zeeland Community Hospital, 8333 Felch Street, Zeeland, MI 49464. The mobile unit operates Monday, Tuesday and Friday from 7:00am – 4:00pm.								