NRC FORM 591M PAR	RT 1		Ü	I.S. NUCLEAR REGULATO	RY COMMISSION		
(10-2003)							
SAFET	Y INSPECTION	REPORT AND C	OMPLIANCE INST	PECTION	My		
1. LICENSEE/LOCATION	INSPECTED:		2. NRC/REGIONAL OFFICE				
Le van Internist			US NRC Kiging				
15/30 Levan Rd			ayy3 Warnovie La				
Livonia, m I 48154			2. NRC/REGIONAL OFFICE US NRC Kig ion 3443 Warmnville Rd Suite 210 Lible, I' 60537				
REPORT 200500	1		T1 810 T. 0027				
3. DOCKET NUMBER(S)		4. LICENSEE NUMBER(S)		5. DATE(S) OF IN			
03035235	<u> </u>	Jr 75512-0	/	Sopt 15, 2005			
LICENSEE:							
Nuclear Regulatory Com	omission (NRC) rules an	d regulations and the cond	icense as they relate to radia litions of your license. The in bservations by the inspector	nspection consisted of selec	ctive examinations		
1. Based on the inspection findings, no violations were identified.							
2. Previous violation(s) closed.							
3. The violation(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, NUREG-1600, to exercise discretion, were satisfied.							
Non-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(s):							
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,							
					•		
4. During this in	spection certain of your	activities, as described belo	w and/or attached, were in vi t to posting in accordance wit	olation of NRC requirements h 10 CFR 19 11	and are being		
		non, which may be subjec	(to posting in accordance with				
(Violations and Corrective Actions)							
Licensee's Statement of Corrective Actions for Item 4, above.							
I hereby state that, within 30 days, the actions described by me to the inspector will be taken to correct the violations identified. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken,							
date when full compliance	e will be achieved). I und	erstand that no further writt	en response to NRC will be re	equired, unless specifically re	equested. Date		
Title LICENSEE'S	Prin	ited Name	200	gnature	Date		
REPRESENTATIVE			$\left(\begin{array}{c} 1 \\ 1 \end{array} \right)$				
NRC INSPECTOR	6 Park		July 1		9/10/25		

NRC FORM 591M PART 1 (10-2003)

Issue Date: 11/25/03

NRC FORM 591M PART 3		U.S	. NUCLEAR REGULATORY COMMISSION				
(10-2003) 10 CFR 2.201	Docket File Info	rmation					
		Sin					
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
1 LICENSEE	2. NRC/REGIONAL OFFICE						
Levan Internists	Region III 2443 Warrenville Road						
REPORT NUMBER(S) 2005-001	Lisle, IL 60532		F 2270 27 110272701				
3. DOCKET NUMBER(S) 030-35235	4. LICENSE NUMBER(S) 21-32215-01		5. DATE(S) OF INSPECTION 9/15/05				
6 INSPECTION PROCEDURES USED	7. INSPECTION FOCUS AREAS						
87 130	03.01-03.07						
SUPPLEMENTAL INSPECTION INFORMATION							
1 PROGRAM CODE(S) 2 PRIORITY	3. LICENSEE CONTACT		4. TELEPHONE NUMBER				
2121 5	Abhinav Raina		734/779-2100				
Main Office Inspection Next Inspection Date: 9/2010							
Field Office							
Temporary Job Site							
PROGRAM SCOPE							
Licensee is a small cardiology practice located in Livonia, Michigan. This licensee uses only unit doses of technetium-99m for cardiac studies supplied by GE. The licensee has two technicians for patient studies. The licensee sees approximately 15 patients per day at the clinic.							
Performance Observations							
The inspector toured the facility and conducted interviews of the staff. Each appeared knowledgeable in radiation safety and isotope handling techniques. Package receipt procedures were demonstrated for the inspector as well as rad waste handling practices. Independent surveys by the inspector did not detect any abnormal reading and were within the expected range.							
The inspector observed the nucleon Techniques employed by the standard knowledge of radiation safety. noted.	clear medicine staff pot taff demonstrated goo During the course of	erform injections od handling prac the inspection, r	s of radiopharmaceuticals. tices as well as adequate no abnormalities were				