10 CFR 2.201		REPORT AN		CLEAR REGULATORY CO	MMISSIO		
1. LICENSEE/LOCATION	INSPECTED:		2. NRC/REGIONAL OFFICE				
Dr. Anil K. Goel 1915 E. 14 Mile Road Birmingham, MI 48009			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352				
REPORT NUMBER(S) 2018001		4. LICENSE NUMBE	R(S)	5. DATE(S) OF INSPECTION			
030-37802		21-32683-01		November 26, 2018			
Regulatory Commissio	examination of the activities conduct on (NRC) rules and regulations and th entative records, interviews with pers	e conditions of your	license. The inspection consist	ed of selective examination	s of		
✓ 1. Based on t	he inspection findings, no violations v	were identified.					
2. Previous v	iolation(s) closed.						
 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. 							
//100 v3 alterative areas areas	Non-cited violation(s) were discus	sed involving the fol	lowing requirement(s):				
F"] , Dudee 44	s inspection, certain of your activities,	as described below		n of NPC requirements aparts			
cited in ac with 10 Cl	cordance with NRC Enforcement Pol						
cited in ac with 10 Cl	cordance with NRC Enforcement Pol FR 19.11.						
cited in ac with 10 Cf (Violations	cordance with NRC Enforcement Pol FR 19.11. s and Corrective Actions)	atement of Corr	OTICE OF VIOLATION, which m	nay be subject to posting in	accordanc		
Lucited in ac with 10 Cf (Violations	cordance with NRC Enforcement Pol FR 19.11. s and Corrective Actions)	atement of Corr y me to the Inspect nents of 10 CFR 2.2	OTICE OF VIOLATION, which m ective Actions or will be taken to correct the viol 01 (corrective steps already take	ay be subject to posting in lations identified. This state	ment of		
I hereby state that, w corrective actions is r date when full compli	cordance with NRC Enforcement Pol FR 19.11. s and Corrective Actions) SI ithin 30 days, the actions described b made in accordance with the requiren	atement of Corr y me to the Inspect nents of 10 CFR 2.2	OTICE OF VIOLATION, which m ective Actions or will be taken to correct the viol 01 (corrective steps already take	lations identified. This state n, corrective steps which w ired, unless specifically requ	ment of		
I hereby state that, w corrective actions is r date when full compli <u>TITLE</u> LICENSEE'S	scordance with NRC Enforcement Pol FR 19.11. s and Corrective Actions) St ithin 30 days, the actions described b nade in accordance with the requiren ance will be achieved). I understand	atement of Corr y me to the Inspect nents of 10 CFR 2.2	OTICE OF VIOLATION, which m ective Actions or will be taken to correct the viol 01 (corrective steps already take en response to NRC will be requ	lations identified. This state n, corrective steps which w ired, unless specifically requ	ment of ill be taker rested.		
I hereby state that, w corrective actions is r date when full compli	scordance with NRC Enforcement Pol FR 19.11. s and Corrective Actions) St ithin 30 days, the actions described b nade in accordance with the requiren ance will be achieved). I understand	atement of Corr y me to the Inspect nents of 10 CFR 2.2	OTICE OF VIOLATION, which m ective Actions or will be taken to correct the viol 01 (corrective steps already take en response to NRC will be requ	lations identified. This state n, corrective steps which w ired, unless specifically requ	ment of ill be taker rested.		

NRC FORM 591M PAR	RT 3			U.S. NUCLEAR REGULATORY COMMISSION				
(07-2012) 10 CFR 2.201 Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE/LOCATION			2. NRC/REGIONAL C					
Dr. Anil K. Goel 1915 E. 14 Mile R Birmingham, MI	load		Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER(S)	2018001							
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S	6)	5. DATE(S) OF INSPECTION				
030-37802		21-32683-01		November 26, 2018				
6. INSPECTION PROCEDURES USED			7. INSPECTION FOCUS AREAS					
87130			03.01-03.08					
SUPPLEMENTAL INSPECTION INFORMATION								
1. PROGRAM CODE(S) 02220	2. PRIORITY	3. LICENSEE CONTAC Anil K. Goel, M	-	4. TELEPHONE NUMBER (248) 723-4777				
	-							
✓ Main Office Inspection Next Inspection Date: 11/26/2021								
Field Office	Inspection	·		_				
Temporary	Job Site Inspection	1						
		PROGRAM SC	COPE					
This was an unannounced, routine inspection of a cardiac clinic authorized by its NRC license to use unsealed byproduct material for diagnostic procedures under 10 CFR 35.200 at its facility in Birmingham, Michigan. Although authorized to perform work at temporary job sites, the licensee has not done so. A local radiopharmacy delivered unit dosages to the clinic for only heart diagnostic procedures. The clinic employed one full-time nuclear medicine technologist who only works on Mondays. The licensee performed approximately eight diagnostic studies per day. The clinic retained the services of a medical physics consultant to perform instrument calibrations, leak tests, and quarterly audits of the radiation safety program.								
PERFORMANCE OBSERVATIONS								
package receipt s administration of the nuclear medic from background and practices thro package receipt, reviewed monthl	Some heart stress stud cine department and the l. The nuclear medicion ough interviews. The area surveys, instrum y dosimetry reports, y	nt quality control checks. y. The inspector performe found no contamination or ne technologist demonstra inspector reviewed quarter tent quality control, waste	The inspector of d independent s exposures to m ted adequate kn rly audit reports disposal, and er nole-body and ex	medicine technologist demonstrate oserved the preparation and urveys of the hot lab and other areas of embers of the public distinguishable owledge of radiation safety principles s, spill reports, and documentation of nployee training. The inspector also extremity doses below regulatory limits.				