NRC FORM 591M PA (07-2012) 10 CFR 2.201	SAFETY INSPECTION	REPORT A		NUCLEAR REGULATORY NSPECTION	COMMISSION		
1. LICENSEE/LOCATION INSPECTED:			2. NRC/REGIONAL OFFICE				
37799 Profession Livonia, MI 481		Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER(S							
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECTI	5. DATE(S) OF INSPECTION		
030-35392		21-32255-01		January 11, 2016			
Regulatory Commissi procedures and repre	n examination of the activities conduct ion (NRC) rules and regulations and the sentative records, interviews with pers	e conditions of you sonnel, and observ	ir license. The inspection cons	sisted of selective examinat	tions of		
1. Based on	1. Based on the inspection findings, no violations were identified.						
2. Previous	2. Previous violation(s) closed.						
non-repet	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) were discuss	sed involving the fo	llowing requirement(s):				
cited in ac with 10 C	s inspection, certain of your activities, cordance with NRC Enforcement PoliFR 19.11. s and Corrective Actions)						
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corrective actions is a	Sta ithin 30 days, the actions described by made in accordance with the requirem- iance will be achieved). I understand t	ents of 10 CFR 2.2	or will be taken to correct the vi	ken, corrective steps which	will be taken,		
TITLE	PRINTED NAME		SIGNATUR	E	DATE		
LICENSEE'S							
REPRESENTATIVE					.,,,		
NRC INSPECTOR	Navid Tehrani		$N \longrightarrow D$		1/11/16		
BRANCH CHIEF	Aaron McCraw		7/ /	for ATM	1/20/11		

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NRC FORM 591M PART 3 U.S. NUCLEAR REGULATORY COMMISSION (07-2012) 10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION						
1. LICENSEE/LOCATION INSPECTED:	2. N	IRC/REGIONAL OFFICE				
Advanced Cardiovascular Health Spo 37799 Professional Center Dr, Suite Livonia, MI 481 54 REPORT NUMBER(S) 16-001	105	Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352				
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S)	5. DATE(S) OF INSPECTION				
030-35392	21-32255-01	January 11, 2016				
6. INSPECTION PROCEDURES USED						
87130 (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.						
SUPPLEMENTAL INSPECTION INFORMATION						
1. PROGRAM CODE(S) 2. PRIORITY 5	3. LICENSEE CONTACT Robert S. Groodman	4. TELEPHONE NUMBER (734) 464-3251				
Field Office Inspection Temporary Job Site Inspection						
PROGRAM SCOPE						
This was an unannounced routine inspection of a private clinic that performed approximately 3-5 diagnostic nuclear medicine procedures per day. One full time nuclear medicine technologist performed all patient procedures Monday through Friday (half day on Friday). The licensee obtained licensed material as unit doses from an area nuclear pharmacy, and did not use xenon-133, bulk doses, or molybdenum technetium generators. The licensee performed exclusively cardiac scans, as well as 1-3 MUGA scans per year, and was not authorized to perform or administer therapeutic doses.						
Interviews of available staff revealed an adequate level of understanding of emergency and material handling procedures and techniques. Dose calibrator constancy checks, package receipt, daily surveys, and waste handling and disposal procedures were successfully demonstrated. The inspector was also able to observe one resting cardiac stress test. An outside consultant performed quarterly program audits that were adequate to oversee the program. Licensed material was adequately secured and not readily accessible to members of the general public. The licensee possessed a radiation survey meter that was calibrated, operational, and performed well in side-by-side comparison with an NRC instrument.						
Part 20 limits in restricted or unrestr	ricted areas. Personal whole bod	itle 10 of the Code of Federal Regulations (10 CFR) dy and extremity dosimetry were observed worn by indicate doses in excess of 10 CFR Part 20 limits.				
No violations of NRC requirements were identified during this inspection.						
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