U.S. NUCLEAR REGULATORY COMMISSION (07-2012) 10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE/LOCAT	ION INSPECTED:		2. NRC/REGIONAL OFFICE					
2409 Cherry Str Suite 100 Toledo, OH 436	08		Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER		4. LICENSE NUMBER	MBER(S) 5. DATE(S) OF INSPECTION					
3. DOCKET NUMBER(S) 150-00034		OH-02220490000		July 19, 2018				
Regulatory Commission procedures and reprint 1. Based of 2. Previous 3. The violation non-repe	The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspector. The inspection findings are as follows:           Image: Description of the inspection findings, no violations were identified.           Image: Description of the inspection of the inspection of the inspection of the inspection findings are as follows:							
<ul> <li>During this inspection, certain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited in accordance with NRC Enforcement Policy. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11.</li> <li>(Violations and Corrective Actions)</li> </ul>								
Statement of Corrective Actions 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 will be achieved). I understand that no further written response to NRC will be required, unless specifically requested.								
TITLE	PRINTED NAME		SIGNATURE		DATE			
LICENSEE'S REPRESENTATIVE								
NRC INSPECTOR	Edward F. Harvey		Edward Ha	FIRMERY	8/2/2018			
BRANCH CHIEF	Aaron T. McCraw	1	Edward Ha	ATM	8/2/18			
NRC FORM 591M PART			<u> </u>					

NRC FORM 591M PART 3							
NRC FORM 591M PART 3 (07-2012) 10 CFR 2.201	Ľ	Docket File Info		CLEAR REGULATORY COMMISSION			
	TY INSPECTION	REPORT AND	COMPLIANCE INS	SPECTION			
1. LICENSEE/LOCATION INSPECT	ED:		2. NRC/REGIONAL OFFICE				
Toledo Cardiology Consu 2409 Cherry Street	ltants, Inc.		Region III U. S. Nuclear Regulatory Commission				
Suite 100 Toledo, OH 43608			2443 Warrenville Road, Suite 210				
REPORT NUMBER(S) 20180	01		Lisle, IL 60532-4352				
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S	5)	5. DATE(S) OF INSPECTION			
150-00034		OH-02220490000		July 19, 2018			
6. INSPECTION PROCEDURES US	ED	7 INSPECTION FOCUS AREAS					
87130		All					
1. PROGRAM CODE(S)	SUPPLEMI 2. PRIORITY	S. LICENSEE CONTAC					
02220	3	Tim Depinet, CN					
Main Office Inspec	Main Office Inspection Next Insp		Date: N/A				
Field Office Inspection							
✓ Temporary Job Site Inspection 15450 Northline Road, Southgate, MI							
PROGRAM SCOPE							
This was an unannounced inspection of a mobile nuclear medicine service based in Toledo, Ohio that was performing work under reciprocity at a temporary job site in Southgate, Michigan. The licensee provided nuclear stress test services to its client approximately once per month. A licensed radiopharmacy delivered unit doses of Tc-99M to the licensee's main office in Toledo. The nuclear medicine technologist (NMT) then transported all radioactive material to their client's location to perform the administrations. The client provided dedicated space for the licensee to perform stress tests.							
The inspector toured the area where administrations were performed and evaluated the licensee's measures for material security, hazard communication, and exposure control. The two licensee personnel on site maintained constant surveillance of all radioactive material and had the ability to lock it in their vehicle if needed. The inspector observed two administrations of Tc-99M for stress tests and noted that the NMT wore appropriate dosimetry and decay corrected the dose to ensure that it was within the acceptable range prior to administration. All potentially contaminated waste generated on site was stored in a receptacle and taken to the licensee's main office for decay-in-storage. The NMT possessed a calibrated survey meter to perform area surveys upon completion of administrations for the day. Licensee staff also demonstrated and discussed procedures for package receipt, area surveys, spill response, and waste handling. Through these observations and discussions, the inspector found the licensee's staff to be knowledgeable of radiation protection principles.							
The inspector conducted independent and confirmatory surveys of the facility and found no residual contamination or exposures to members of the public in excess of regulatory limits.							
No violations of NRC requirements were identified during this inspection.							
Gw for							
				6~ for ATM 8/2/18			