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NRC FORM 591M PART 1 (10-2003) 10 CFR 2.201				U.S. NUCLEAR REGULATORY COMMISSION						
	ISPECTION	REPORT AND C	OMPLIANCE INS	PECTION						
1 LICENSEE/LOCATION INSPEC	TED		2. NRC/REGIONAL OFFICE							
Cardiolo 560 Mite Petosky	gy Co	naultants	Region III	U.S. Nuclear Regulatory Commission Region III						
560 Mite	hell &	wite soo	2443 Warrenville Suite 210							
REPORT REPORT		<i>¥ 417 C</i>	Lisle, Illinois 605	32-4351						
3. DOCKET NUMBER	<u>07-07</u> S)	4. LICENSEE NUM	BER(S)	5. DATE(S) OF INSPECTION						
030-298	38	21-249	01-01	8/7/07						
LICENSEE:		·····								
compliance with the Nuc The inspection consisted and observations by the	clear Regulator d of selective e inspector. The	y Commission (NRC) xaminations of proce e inspection findings	rules and regulations	as they relate to radiation safety and to and the conditions of your license. tive records, interviews with personnel,						
1. Based on the insp	ection findings, no	violations were identified.								
2. Previous violation(s) closed.									
	rrective action was			t being cited because they were self-identified. C Enforcement Policy, NUREG-1600, to						
	Non-Cited Violatio	n(s) was/were discussed in	volving the following require	ement(s) and Corrective Action(s):						
cited. This form is a N			ow and/or attached, were in of to posting in accordance v	violation of NRC requirements and are being vith 10 CFR 19.11.						
	Licensee	's Statement of Corre	ective Actions for Item	4, above.						
corrective actions is made in a	ccordance with the be achieved). I und	requirements of 10 CFR 2	201 (corrective steps alread ten response to NRC will be	ne violations identified. This statement of dy taken, corrective steps which will be taken, required, unless specifically requested. ignature Date						
LICENSEE'S REPRESENTATIVE	<u> </u>		3	Dale						
NRC INSPECTOR	Kenne	eth J. Lambert	R. of	S. Embert 8/2/07						
NHC FORM 591M PAR	1 1 (10-2003)		Innen							

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Initia		Announced	Х	Unannounced	Х	Routine	S	pecial							
NRC FORM 591M PART 3 (10-2003) 10 CFR 2.201															
1. LICENSEE 2. NRC/REGIONAL OFFICE															
Cardiology Consultants, P.C. 560 Mitchell, Suite 500 Petosky, MI						U.S. Nuclear Regulatory Commission Region III, 2443 Warrenville Road Suite 210 Lisle Illinois, 60532-4352									
REPORT NO: 3. DOCKET N		07-01		4. LICENSE NUME	NSE NUMBER(S) 5. DATE(S) OF INSPECTION										
0. 0001211		0-29838			21-24901-01				08/07/2007						
6. INSPECTI	6. INSPECTION PROCEDURES USED			7. INSPECTION F	7. INSPECTION FOCUS AREAS				8. INSPECTOR						
		87130			0	3.0108		K. L	_aml	be	ert	t			
			S	UPPLEMENTAL IN	SPE	CTION INFO	RMATIO	N							
1. PROGRAM (02201	PROGRAM CODE(S) 2. PRIORITY 02201 5				3. LICENSEE CONTACT James Botti, M.S., RSO				рнол 62-3				3ER		
X Mai	Office	nspection				Next Insp	ection Date	:	08/2	20	01:	2			
Field Office															
PROGRAM SCOPE															
This was a routine unannounced inspection at a small cardiology practice which is authorized for 35.200 materials. The practice conducts 3-5 cardiac stress tests per day using Tc-99m Cardiolite. The facility is staffed Monday thru Friday, with one see full time technologist. While the licensee is authorized to use radioactive material in Suites 300 and 500, all material is used in Suite 500. Radioactive Material has not been used in Suite 300. The inspection consisted of interviews with licensee personnel, a review of selected records, a tour of the nuclear medicine department and independent measurements. The inspection included observations of security of byproduct material, use of personnel monitoring, dose calibrator QA checks, areas surveys, and radioactive material packages receipt surveys. The inspector also observed licensee nuclear medicine personnel prepare, assay and administer several unit doses for various imaging procedures. The inspector reviewed dosimetry records, inventory records, package receipt survey results, waste storage records, annual radiation program review records and training records. No violations or issues were identified during the inspection.															