NRC FORM 691M PART 1 (11-2003)  U.S. NUCLEAR REGULATORY COMMISSION						
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION						
1. LICENSEE/LOCATIO	N INSPECT <b>EO</b> :		2 NRC/REGIONAL OFFICE			
Warren Radiolo	gy, PC	·	REGION III			
27075 Schoenerr Rd			US NUCLEAR REGULATORY COMMISSION			
Warren, MI 48088			801 WARRENVILLE ROAD LISLE IL 60532-4361			
REPORT NUMBER(S	2005/001		LISEE IL 003324001			
3. DOCKET NUMBER(\$)		4. LICENSE N	UMBER(S)	5. DATE(S) OF INSPECTION		
. 030-02154		21-1338	8-01	11/18/2005		
LICENSEE: The inspection was an examination of the activities conducted under your ficense 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 inspection. The inspection findings are as follows:  1. Based on the inspection findings, no violations were identified.  2. Previous violation(s) closed.  3. 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, NUREG-1500, to exercise discretion, were satisfied.						
	non-cited violation(s) v	vere discussed involving the	ne following requirement(s):			
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			pelow and/or attached, were in viola subject to posting in accordance with	ntion of NRC requirements and are being high of the hi		
(VIolations	and Corrective Actions)	,				
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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		TED NAME	SIGNATUR			
LICENSEE	WARREN	RADIOLOGY	BUSIN	11-18-05		
NRC INSPECTOR	Sarah R. Bakhsh	-	Such Ram	11/18/2005		
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NRC FORM 591M PART 3			U.S. NUCLEAR REGULATORY COMMISSION			
10 CFR 2.201	AFETY INSPEC	Docket File Information TION REPORT AND COMPLIANO	CE INSPECTION			
LICENSEE/LOCATION INS		2. NRC/REGIONAL OFFICE				
Warren Radiology, PC						
REPORT NUMBER(S) 2(	005/001	REGION III				
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)	5. DATE(S) OF INSPECTION			
030-02154		21-13388-01	11/16/2005			
6. INSPECTION PROCEDURES USED		7. INSPECTION FOCUS AREAS				
87130		03.01-03.07	03.01-03.07			
1. PROGRAM CODE(S)	SUPI 2. PRIORITY	PLEMENTAL INSPECTION INFORMATION INFORMATION IS LICENSEE CONTACT				
02201	5	Del Charbonier, RSO	586-758-5800			
02201		Del Charbonier, 1100	300 700 3000			
Main Office In	spection	Next Inspection Date:	2010			
Field Office In	snection	l				
Tiold Office in			_			
Temporary Jo	b Site Inspection					
		PROGRAM SCOPE				
		PHOGRAM SCOPE				
The licensee was a small clinic located in Warren, Michigan. The licensee was authorized to use byproduct materials under Sections 35.100 and 35.200. The licensee had one full-time and one part-time nuclear medicine technologists and performed approximately 8-12 procedures daily and used technetium-99m for stress tests, bone scans, thyroid and occasional liver and renal scans. The technetium-99m was received in unit doses and in bulk from a local pharmacy. All waste was held for decay-in-storage or returned to the radiopharmacy.						
		PERFORMANCE OBSERVATIONS	;			
During the inspection, the inspector: (1) observed adequate security of the licensed material; (2) observed adequate posting of areas; (3) observed nuclear medicine technologist perform survey meter QC; (4) observed package receipt and return surveys; (5) observed daily and weekly contamination surveys; (6) reviewed select records; and (7) observed demonstrations of emergency response procedures.						

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