NRC FORM 591M PART 1 U.S. NUCLEAR REGULATORY COMMISSION (07-2012) 10 CFR 2,201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION									
1. LICENSEE/LOCATION INSPECTED: 2. NRC/REGIONAL OFFICE									
	Diagnostic Center Road , MI 48071		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		ON				
030-30646		21-25929-01		July 29, 2019					
Regulatory Commissi procedures and repre 1. Based on 2. Previous v 3. The violat non-repeti	n examination of the activities conduct on (NRC) rules and regulations and the sentative records, interviews with persentative records, interviews with persentative records, interviews with persentative records, interviews with persentative records, no violations violation(s) closed. ions(s), specifically described to you be itive, and corrective action was or is began to the persentation of the persen	ne conditions of your sonnel, and observationer identified. By the inspector as no eing taken, and the re	license. The inspection consist ions by the inspector. The inspector in th	ed of selective examinat ection findings are as fol	ions of llows: re self-identified,				
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. (Violations and Corrective Actions)									
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		Edund	Herry	8/23/2019				
BRANCH CHIEF	Aaron T. McCraw		1/1	ML	08/26/2019				

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 INSPECTI	ED:	2. NRC/REGIONAL OFFICE						
Oakland Imaging Diagnos 27483 Dequindre Road Suite 101 Madison Heights, MI 480			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER(S) 20190	01							
3. DOCKET NUMBER(S) 030-30646		4. LICENSE NUMBER(\$\)	July 29, 2019					
6. INSPECTION PROCEDURES USED 87130		7. INSPECTION FOCUS AREAS						
SUPPLEMENTAL INSPECTION INFORMATION								
1. PROGRAM CODE(S) 02201	2. PRIORITY 5	3. LICENSEE CONTAC Patricia Ciotti, N						
✓ Main Office Inspection Next Inspecti			n Date: July 29, 2024					
Field Office Inspection								
Temporary Job Site Inspection								
PROGRAM SCOPE								
This was a routine, unannounced inspection of a private practice physician's owned clinic authorized to possess and use unsealed byproduct material for diagnostic medical procedures at its location in Madison Heights, Michigan. The licensee employed one full-time nuclear medicine technologist (NMT) that performed approximately four diagnostic procedures per day. The licensee retained the services of a medical physics consultant for instrument calibrations and quarterly program audits.								
The inspector toured the licensee's facility in Madison Heights to evaluate the licensee's measures for material security, hazard communication, and exposure control. The inspector was unable to observe any administrations of licensed material as there were no procedures scheduled for the remainder of the day. The inspector observed the NMT demonstrate package receipt procedures, dose calibrator quality control, and area survey procedures. The NMT also demonstrated adequate knowledge of radiation protection principles and emergency procedures through interviews with the inspector.								
The inspector reviewed a selection of licensee records, including quarterly audits, source inventories, survey meter calibration records, package receipt logs, and dosimetry with no issues noted. In addition, the inspector performed independent surveys, which revealed no readings that would indicate residual contamination or exposures to members of the public in excess of regulatory limits.								
No violations of NRC requirements were identified during this inspection.								