NRC FORM 591M PART 1 U.S. NUCLEAR REGULATORY COMMISSION								
10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE/LOCATION INSPECTED: 2. NRC/REGIONAL OFFICE								
Diagnostic Health Services								
2025-A Broadway	y St.		Region III					
P.O. Box 1565			U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210					
Mt. Vernon, IL 62	2864		Lisle, IL 60532-4352					
REPORT NUMBER(S			Biolo, 12 00002 1302					
3. DOCKET NUMBER(S)		4. LICENSE NUMBER	(S)	5. DATE(S) OF INSPECTION	ON			
030-14235		12-13568-02	·	7/23/201	8			
LICENSEE: 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:								
1. Based on	the inspection findings, no violations v	vere identified.			ı			
2. Previous v	riolation(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, to exercise discretion, were satisfied.								
	Non-cited violation(s) were discuss	sed involving the follo	wing requirement(s):					
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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)								
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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	PRINTED NAME	nat no futuret written		SNATURE	DATE			
LICENSEE'S	I KINTED ITAME		310					
REPRESENTATIVE			7112		<u> </u>			
NRC INSPECTOR	Luis Nieves Folch	4	1107		1/23/201			
BRANCH CHIEF	Aaron T. McCraw		952-	- for ATM	8/2/18			

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 INSPEC	CTED:	2. NRC/REGIONAL OFFICE						
Diagnostic Health Servi 2025-A Broadway St. P.O. Box 1565 Mt. Vernon, IL 62864 REPORT NUMBER(S) 2018			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
3. DOCKET NUMBER(S)	3. DOCKET NUMBER(S)		S)	5. DATE(S) OF INSPECTION				
030-14235		12-13568-02		July 23, 2018				
6. INSPECTION PROCEDURES	JSED	7. INSPECTION FOCU	7. INSPECTION FOCUS AREAS					
87131		03.01-03.08	03.01-03.08					
	SUPPLEM	IENTAL INSPECT	ION INFORMATION					
1. PROGRAM CODE(S)	2. PRIORITY	3. LICENSEE CONTACT		4. TELEPHONE NUMBER				
02220	3	Bruce W. Hamm	nond	(817) 658-0487				
Main Office Inspection Next Inspection Date: July 23, 2021								
✓ Field Office Insp	ection Sullivan, Ind	liana						
Temporary Job	Site Inspection			· 				
		PROGRAM S	COPE					
use unsealed byproduc Sullivan, Indiana and a hospital for a variety of staffed the department	t material for diagnostiny temporary job sites f diagnostic procedure on Monday, Thursday a location. The license	ic procedures under in NRC jurisdictions. The clinic employand Friday at the separatory are supported to the separatory and process.	er 10 CFR 35.100 and 35 on. A local radiopharma byed one full-time nuclea Sullivan location and Tu	orized by its NRC license to 5.200 at facilities in Clinton and cy delivered unit doses to the ar medicine technologist who esday, Wednesday and c studies per week. The licensee				

## PERFORMANCE OBSERVATIONS

The inspector toured the nuclear medicine laboratory and observed the licensee demonstrate package receipt surveys and instrument quality control checks. The licensee demonstrated preparation and administration of radioactive material, because there were no patient administrations scheduled at the time of the inspection. The inspector performed independent surveys of the hot lab and other areas of the nuclear medicine department and found no contamination or exposures to members of the public distinguishable from background. The licensee demonstrated adequate knowledge of radiation safety principles and practices through interviews. The inspector reviewed quarterly audit reports, spill reports, and documentation of package receipt, area surveys, instrument quality control, waste disposal, and employee training. The inspector also reviewed monthly dosimetry reports, which indicated annual whole-body and extremity doses below regulatory limits.

No violations of NRC requirements were identified during this inspection.

GW for ATM 8/2/18

U.S. NUCLEAR REGULATORY COMMISSION (07-2012) 10 CFR 2.201  SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
LICENSEE/LOCATION INSPECTED:		2. NRC/REGIONAL OFFICE					
Diagnostic Health Services 2025-A Broadway St. P.O. Box 1565 Mt. Vernon, IL 62864		Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER(S) 2018001 3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S		5. DATE(S) OF INSPECTION				
030-14235	12-13568-02	,,	July 23, 2018				
6. INSPECTION PROCEDURES USED 87131	7. INSPECTION FOCUS AREAS 03.01-03.08						
		ON INFORMATION					
1. PROGRAM CODE(S) 2. PRIORITY 02220 3	3. LICENSEE CONTACT Bruce W. Hammond		4. TELEPHONE NUMBER (817) 658-0487				
Field Office Inspection Sullivan, Indiana  Temporary Job Site Inspection  PROGRAM SCOPE  facilities							
This was an unannounced, routine inspection of a mobile medical services licensee authorized by its NBC license to use unsealed byproduct material for diagnostic procedures under 10 CFR 35.100 and 35.200 at facility in Clinton and Sullivan, Indiana and any temporary job sites in NRC jurisdiction. A local radiopharmacy delivered unit doses to the hospital for a variety of diagnostic procedures. The clinic employed one full-time nuclear medicine technologist who staffed the department on Monday, Thursday and Friday at Sullivan location and Tuesday Wednesday and Thursday in Clinton location. The licensee performed approximately eight diagnostic studies per week. The licensee did not							
administer any I-131 or any other therapies.	ેન	اد					
PERFORMANCE OBSERVATIONS  The inspector toured the nuclear medicine laboratory and observed the licensee demonstrate package receipt surveys and instrument quality control checks. The licensee demonstrated preparation and administration of radioactive material, because there were no patient administrations scheduled at the time of the inspection. The inspector performed independent surveys of the hot lab and other areas of the nuclear medicine department and found no contamination or exposures to members of the public distinguishable from background. The licensee demonstrated adequate knowledge of radiation safety principles and practices through interviews. The inspector reviewed quarterly audit reports, spill reports, and documentation of package receipt, area surveys, instrument quality control, waste disposal, and employee training. The inspector also reviewed monthly dosimetry reports, which indicated annual whole-body and extremity doses below regulatory limits.							
No violations of NRC requirements were identified during this inspection.							