NRC FORM 591M PA	ART 1		U.S. 1	NUCLEAR REGULATORY	COMMISSION
(07-2012) 10 CFR 2.201	SAFETY INSPECTION	REPORT AN	D COMPLIANCE I	NSPECTION	
1. LICENSEE/LOCATION	ON INSPECTED:		2. NRC/REGIONAL OFFICE		
Insight Health Co 5775 Wayzata B Minneapolis, MN Location Inspecto	lvd., Suite 400		Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352		
REPORT NUMBER(s) 2017001		Lisic, 1L 00332-433.	2	
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECT	TION
030-38590		22-29403-01		2/25/2017	
Regulatory Commiss procedures and repre	an examination of the activities conduction (NRC) rules and regulations and the esentative records, interviews with personant the inspection findings, no violations violation(s) closed.	ne conditions of your sonnel, and observa	license. The inspection cons	sisted of selective examina	ations of
3. The viola non-repe	tions(s), specifically described to you be titive, and corrective action was or is be n, were satisfied.	by the inspector as neing taken, and the r	on-cited violations, are not be remaining criteria in the NRC	eing cited because they we Enforcement Policy, to ex	ere self-identified ercise
	Non-cited violation(s) were discus-	sed involving the foll	owing requirement(s):		
; ;					
cited in a with 10 C	is inspection, certain of your activities, ccordance with NRC Enforcement PoliFR 19.11. Is and Corrective Actions)	as described below icy. This form is a No	and/or attached, were in viola DTICE OF VIOLATION, which	ation of NRC requirements n may be subject to posting	and are being g in accordance
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	Q+	atement of Corre	ective Actions		
corrective actions is	within 30 days, the actions described by made in accordance with the requirem iance will be achieved). I understand to	me to the Inspector	will be taken to correct the v 1 (corrective steps already ta	ken, corrective steps whic	h will be taken,
TITLE	PRINTED NAME		SIGNATUR	RE	DATE
LICENSEE'S REPRESENTATIVE					
NRC INSPECTOR	Tara L. Weidner		Refor Celerry Fo	or TW	3/9/17
BRANCH CHIEF	Aaron McCraw		1/ TIL		3/9/17

NRC FORM 591M PART 3 U.S. NUCLEAR REGULATORY COMMISSION Docket File Information 10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION 1. LICENSEE/LOCATION INSPECTED: 2. NRC/REGIONAL OFFICE **Insight Health Corporation** Region III 5775 Wayzata Blvd., Suite 400 U. S. Nuclear Regulatory Commission Minneapolis, MN 55416 2443 Warrenville Road, Suite 210 Location Inspected: Bennington, VT Lisle, IL 60532-4352 REPORT NUMBER(S) 2017001 3. DOCKET NUMBER(S) 4. LICENSE NUMBER(S) 5. DATE(S) OF INSPECTION 22-29403-01 2/25/2017 030-38590 6. INSPECTION PROCEDURES USED 7. INSPECTION FOCUS AREAS 87130 3.01 - 3.07SUPPLEMENTAL INSPECTION INFORMATION 1. PROGRAM CODE(S) 2. PRIORITY 3. LICENSEE CONTACT 4. TELEPHONE NUMBER 02220 Linda Bagley, Senior Vice President (952) 513-6806 Next Inspection Date: No Change Main Office Inspection Field Office Inspection ✓ Temporary Job Site Inspection 100 Hospital Drive, Bennington, VT **PROGRAM SCOPE** This was an assist inspection for Region III of a mobile nuclear medicine service provider utilizing flourine-18 for PET scans. The coach was located at Southwestern Vermont Medical Center. They are at this location every Saturday from 7:00am - 5:00pm. Program oversight is provided by a corporate Radiation Safety Committee and a contract Radiation Safety Officer with West Physics. The Radiation Safety Officer visits the site two times per year and performs program audits, leak tests, inventories, instrument calibrations, and dosimetry reviews. Annual radiation safety training is done remotely by computer. HazMat training is done every three years and is completed on-line as well. One nuclear medicine technologist and a CT technologist man the coach. On average 6 - 10 patients are scanned per day. Licensed material is delivered directly to the coach from PETNET (Woburn, MA). All dosages are assayed prior to administration. Surveys are performed at the end of the day and documented. All waste material is stored in the hot lab and disposed of as medical waste following decay to background. PERFORMANCE OBSERVATIONS The inspector toured the coach to evaluate the licensee's measures for materials security, hazard communication and exposure control. The inspector conducted independent and confirmatory surveys of the facility, and found no evidence of residual contamination or exposures distinguishable from background in any unrestricted areas. The inspector observed one patient administration, and noted the satisfactory use of ALARA practices and personnel dosimetry. The licensee's staff demonstrated the implementation of licensee procedures for receipt of packages containing licensed material, area surveys, and contamination control. Through these observations, demonstrations, and other discussions, the inspector found the licensee's staff to be knowledgeable of radiation protection principles and regulatory requirements. The inspector also reviewed a selection of available records, including dose calibrator quality control tests, routine area survey measurements, waste handling logs, and personnel dosimetry reports. Within the scope of the inspection, no violations were identified.