NRC FORM 591M PART 1 (10-2011) U.S. NUCLEAR REGULATORY COMMISSION (10-2011) SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION 1 LICENSEE/LOCATION INSPECTED: 2. NRC/REGIONAL OFFICE								
1. LICENSEE/LOCATION INSPECTED: 2. NRC/REGIONAL OFFICE								
St. Joseph Health		Region III						
1000 Carondelet			U. S. Nuclear Regulatory Commission					
Kansas City, MO 64114			2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER(S) 14-01			LISIE, IL 00332-4332					
3. DOCKET NUMBER(S)		4. LICENSE NUMBER	R(S) 5. DATE(S) OF INSPECTION		N			
030-02310		24-02704-01	March 11, 2014					
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:								
Based on the inspection findings, no violations were identified.								
2. Previous								
 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 discussed involving the following requirement(s):								
4. 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.								
(Violation	s 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	Robert P. Hays	C C	Ballow	un.	3/11/14			
BRANCH CHIEF	Aaron T. McCraw		AT A	0	4/4/14			

NRC FORM 591M PART 3 (10-2011)		Docket File Info		UCLEAR REGULATORY COMMISSION			
10 CFR 2.201		ION REPORT AND					
1. LICENSEE/LOCATION INSPECT	ED:		2. NRC/REGIONAL OFFICE				
St. Joseph Health Center 1000 Carondelet Drive Kansas City, MO 64114			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352				
REPORT NUMBER(S) 14-01			LISIC, 11 00000 10	52			
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)	5. DATE(S) OF INSPECTION			
030-02310		24-02704-01	-,	March 11, 2014			
6. INSPECTION PROCEDURES USE	ED	7. INSPECTION FOCUS	S AREAS				
87131		03.01-03.07					
1. PROGRAM CODE(S) 02240	2. PRIORITY 2	3. LICENSEE CONTAC Donna Stanton		4. TELEPHONE NUMBER (816) 942-4400			
 ✓ Field Office Inspection 930 Carondelet Drive, Suite 200 Temporary Job Site Inspection 							
of thyroid disease and au 35.300, and 35.1000, usin location specified on the licensee's nuclear medici micropheres modality and inspection. At 930 Caron Institute) licensed activiti medicine technologists (I from a local nuclear phar pharmacy as limited quar Performance Observation During the inspection, the instruments and required (4) safe use procedures; ((7) any contamination ev	thorized to use a ng SIR-Spheres i license. The pre- ine program inclu- id a new location ndolet Drive, Sui ies were initiated NMTs) who curr rmacy. All waste ntity shipments. ns le licensee's NM surveys; (2) pac (5) initial dose ca- vents (none); and independent and	any byproduct material microspheres for treatmevious inspection occur uding PET studies. Sin of use for diagnostic m ite 105, no licensed act d on 2/10/14 and the nu rently perform only care e was either held for de The licensee has not p IT (Brett Johnson) demo ckage receipt and check alibrator tests and proce I (8) waste handling.	procedures pertaining to for any study permitter ment of unresectable m rring on May 21, 2012, nee the previous inspec- nuclear medicine, which invities are conducted. If aclear medicine departr diac studies each week ecay-in-storage (DIS) of performed any micropher onstrated/discussed: (1 k-in procedures; (3) wij edures; (6) security and	tion, the license has added the h are the focus of the current For Suite 200, (Carondelet Heart nent was staffed with two nuclear tday using unit doses received			