NRC FORM 591M PART 1 U.S. NUCLEAR REGULATORY COMMISSION						
(07-2012) 10 CFR 2.201	SAFETY INSPECTION	REPORT AN	D COMPLIANCE INS	PECTION		
1. LICENSEE/LOCATIO	N INSPECTED:		2. NRC/REGIONAL OFFICE			
Putnam County Hospital 1542 Bloomington Road Greencastle, IN 46135			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352			
REPORT NUMBER(S) 15-001			·			
3. DOCKET NUMBER(S))	4. LICENSE NUMBER		5. DATE(S) OF INSPECTION	1	
030-32363		13-26028-02		March 18 , 2015		
Regulatory Commissi procedures and repre	n examination of the activities conduction (NRC) rules and regulations and the sentative records, interviews with persection findings, no violations with violation(s) closed.	e conditions of your loonnel, and observati	license. The inspection consiste ions by the inspector. The inspector.	ed of selective examination ection findings are as follow	ns of ws:	
non-repet	ations(s), specifically described to you by the inspector as non-cited violations, are not being cited because they were self-identified, etitive, and corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy, to exercise n, were satisfied.					
	Non-cited violation(s) were discussed involving the following requirement(s):					
cited in ac with 10 Cl	is inspection, certain of your activities, occordance with NRC Enforcement Polic FR 19.11. s and Corrective Actions)	as described below a cy. This form is a NC	and/or attached, were in violation DTICE OF VIOLATION, which m	n of NRC requirements an ay be subject to posting in	d are being accordance	
en e						
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	Deborah A. Piskura, Health Phys	sicist	NAM8Cura		3/18/15	
BRANCH CHIEF	Aaron T McCraw Chief MIB		1-1	·/	12/2/	

NRC FORM 591M PART 1 (07-2012)

NRC FORM 591M PART 3 U.S. NUCLEAR REGULATORY COMMISSION							
Docket File Information SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
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Putnam County Hospital 1542 Bloomington Road Greencastle, IN 46135		Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352					
REPORT NUMBER(S) 15-001							
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S	6)	5. DATE(S) OF INSPECTION				
030-32363	13-26028-02	March 18, 2015					
6. INSPECTION PROCEDURES USED	7. INSPECTION FOCUS	SAREAS					
87130	87130 03.01- 03.07						
SUPPLEMENTAL INSPECTION INFORMATION							
1. PROGRAM CODE(S) 2. PRIORITY 02121 5	3. LICENSEE CONTAC Joseph Hunt M.I		4. TELEPHONE NUMBER (765) 653-5121				
✓ Main Office Inspection	Next Inspection						
Field Office Inspection							
Temporary Job Site Inspection							
PROGRAM SCOPE							
This was a routine inspection of a small community hospital authorized to use byproduct material in Sections 35.100 and 35.200. The nuclear medicine department was staffed with one PT technologist who performed studies on Mondays, Wednesdays, and Fridays. The department administered approximately 25 patient studies per month which included a full spectrum of studies. The licensee received its material in unit dose form and in bulk for kit preparation from a licensed radiopharmacy. The hospital retained the services of a consultant who performed quarterly audits of the radiation safety program (last 3/11/2015, with no findings). This inspection consisted of interviews with licensee personnel, a review of select records, a tour of the nuclear medicine department, and independent measurements; all patient studies were completed at the time of the inspector's arrival. The inspection included observations of dose calibrator QA checks, security of byproduct material, use of personnel monitoring, and inventories of sources in storage.							
No violations of NRC requirements were identified during this inspection.							