NRC FORM 591M PART 1				ORY COMMISSION		
(10-2003) 10 CFR 2.201						
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION						
1. LICENSEE/LOCATION INSPECTED:		2. NRC/REGIONAL OFFICE U.S. Nuclear Regulatory Commission				
Forest Park Hospital		Region III				
6150 Oakland Avenue St. Louis, MO 63139		2443 Warrenville Road Suite 210				
REPORT 2006-001 & -002		Lisle, Illinois 60532-4351				
3. DOCKET NUMBER(S)	4. LICENSEE NUM	BER(S)	5. DATE(S) OF I	NSPECTION		
030-02282	24-00752-01		July 12, 2006			
LICENSEE:				<u> </u>		
 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. Previous violation(s) closed. The violation(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, NUREG-1600, to exercise discretion, were satisfied. Non-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(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. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11. (Violations and Corrective Actions)						
Lice	nsee's Statement of Correc	tive Actions for Item 4	above			
Licensee's Statement of Corrective Actions for Item 4, above. 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		nature	Date		
LICENSEE'S REPRESENTATIVE						
	A. Piskura	DARsana		71/2/06		
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NRC FORM 591M	PART 3		<u> </u>	U.S. NUCLEAR REGULATORY			
(10-2003) 10 CFB 2.201		Docket File	Information	COMMISSION			
10 CFR 2.201							
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
1 LICENSEE 2. NRC/REGIONAL OFFICE							
Forest Park Hospital		Region III 2443 Warrenville Road, Suite 210					
REPORT	2006-001 & 2006-0	002	Lisle, IL 60532				
3. DOCKET NUMBER(S) 030-02282		4. LICENSE NUMBER(S) 24-00752-01		5. DATE(S) OF INSPECTION July 12, 2006			
6. INSPECTION PROCEDURES USED 87130, 87131 and 87132		7. INSPECTION FOCUS AREAS 03.01 03.02 03.03 03.04 03.05 03.06		. 03 07, and 03 08			
87130, 87131 and 87132 03.01, 03.02, 03.03, 03.04, 03.05, 03.06, 03.07, and 03.08 SUPPLEMENTAL INSPECTION INFORMATION							
1. PROGRAM CODE(S)	2. PRIORITY			4. TELEPHONE NUMBER			
02230	G 2	David Keys, Ph.D	, RSO	314.768.3068			
X Main Office	Inspection		Next Inspection Date	e: July 2008			
X Field	Centennial Center,	6216 Oakland Ave.,	St. Louis, MO				
Temporary	Job Site						
		PROGRA	M SCOPE				
This licensee was a small hospital (100-bed hospital), authorized to use licensed material permitted by Sections 35.100, 35.200, 35.300, 35.400, 35.600 (Ir-192 within an HDR unit).							
, .			·	performed approximately 100			
The nuclear medicine department was staffed with 2 full-time technologists who performed approximately 100 diagnostic nuclear medicine procedures per month. The licensee received unit doses and bulk Tc-99m from a							
licensed radiopharmacy The hospital performed a full spectrum of nuclear diagnostic imaging studies. Typically, in a year the hospital administered 1 I-131 thyroid carcinoma therapy, 1-2 hyperthyroidism treatments. The hospital							
obtained its I-131 in capsule form. The licensee retained the services of a consulting physicist to serve as RSO							
and as an authorized medical physicist. The RSO audited the radiation safety program on a quarterly basis and reported his findings to the RSC.							
The radiation therapy activities were performed by four contract medical physicists. Brachytherapy activities were							
Imited to occasio	onal treatments utilizi	ing an HDR unit owne	ed by Midwest Brachyt	therapy (License No. 24-32280-07),			
a mobile HDR service licensee. The department maintained a strontium-90 eye applicator and numerous cesium- 137 brachytherapy sources in secure storage; these sources had not been used since the previous inspection . The							
department administered approximately 4 patient treatments in 2005; these treatments were for breast and							
gynecological cancers. No treatments were administered in 2006 to date. All HDR patient treatments were administered by the attending oncologist, the medical physicist and a therapist (note that the physicist operated the							
controls to the HDR unit). Therapeutic beta radiopharmaceuticals were also administered in the therapy department; no cases since the last inspection. All source exchange, maintenance, and repairs on the HDR unit							
were performed by the device manufacturer within the hospital.							
This inspection c	onsisted of interview	s with licensee perso	nnel, a review of sele	ct records, tours of the nuclear			
medicine and rad	liation oncology depa nel prepare, assay a	artments, and indepe nd administer one un	ndent measurements. it dose for a bone ima	. The inspector observed nuclear iging procedure. The inspection			
included observa	tions of security of b	yproduct material, us	e of personnel monito	oring, HDR QA and safety checks, ,			
and area surveys	<i>i</i> .						
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