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										
Perry County Memorial Hospital			Region III							
434 Northwest St Perryville, MO 6		U. S. Nuclear Regula 2443 Warrenville Roa		d, Suite 210						
DEDORT NI IMBER(S	2021001		Lisle, IL 60532-4352							
REPORT NUMBER(S) 2021001  3. DOCKET NUMBER(S)		4. LICENSE NUMBE	R(S)	5. DATE(S) OF INSPECT	ION					
` '			(0)							
030-18404		24-17037-02		May 20, 2021						
Regulatory Commiss procedures and representations of the procedures of the procedure of the proc	n examination of the activities conduct ion (NRC) rules and regulations and the sentative records, interviews with persentative records, interviews with persentative records, interviews with persentative records, interviews with persentative records, no violations with violation(s) closed.  Strong(s), specifically described to you be itive, and corrective action was or is began to the persentation of your activities, were satisfied.  Non-cited violation(s) were discussed in the persentation of your activities, accordance with NRC Enforcement Police.	e conditions of your connel, and observative identified.  The inspector as not in the inspector as not ing taken, and the inspector is ded involving the follows as described below.	Ilicense. The inspection consist tions by the inspector. The inspector on-cited violations, are not being remaining criteria in the NRC Entrological organization of the inspector of the inspector. The inspector on-cited violations, are not being remaining criteria in the NRC Entrological organization of the inspector. The inspector of the inspector of the inspector of the inspector of the inspector. The inspector of the inspector.	ed of selective examina ection findings are as fo cited because they were forcement Policy, to exempt a company of NRC requirements	tions of llows:  re self-identified, ercise					
with 10 CFR 19.11. (Violations 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	Zahid Sulaiman, Health Physicis		hid M. Sulaiman Digitally Date: 20		05/25/2021					
BRANCH CHIEF	Michael Kunowski, Chief, MIB	Mi	chael A. Kunowski Digitally sig	ned by Michael A. Kunowski .05.25 13:08:09 -05'00'						

				U.S. NI	JCLEAR REGULATORY COMMISSION				
Mate	erials Insp	pection	n Record						
1. Licensee Name: 2. Docket Num					se Number(s)				
Perry County Memorial Hospital 030-1840				24-17037-02					
	•	5. Date(s	) of Inspection:						
2021001					May 20, 2021				
6. Inspector(s):					8. Priority: 9. Inspection Guidance Used:				
Zahid Sulaiman, Health Physicist					5 87130				
11. Licensee E	-mail Address:	mail Address:		12. Licensee	2. Licensee Telephone Number(s):				
andrews@medphys-s		stl.com	314-991		·8272				
3. Inspection Type: Initial 14. Locations Inspected:				15. Next Inspection Date (MM/DD/YYYY):					
✓ Routine ✓ Announced ✓ Main Office		d Office	o5/20/2026		✓ Normal Extended				
Temporary Job	Site ✓ Ren	note			Reduced No change				
medical purposes permitted by 10 CFR 35.100 and 35.200. The nuclear medicine department was staffed with a part-time nuclear medicine technologist (NMT), who performed approximately 40-60 diagnostic doses monthly. The diagnostic administrations included a variety of imaging procedures using technetium-99m (Tc-99m), primarily cardiac stress test, bone scans, HIDA, gastric emptying, and lung scan using DTPA. The NMT works Monday through Friday, 7:00 AM - 12:00 PM.  PERFORMANCE OBSERVATIONS  This inspection was conducted virtually through the Microsoft Team meeting, and consisted of interview with select licensee personnel, a review of select records, and an observation of security of the materials. Through Microsoft Team, the inspector observed the NMT conduct a physical inventory of sealed sources, and all sources were accounted for. The inspector had the NMT demonstrate the dose calibrator constancy check, package receipt procedures, the end of the day daily and weekly area surveys, proper handling of radioactive waste and disposal procedures, and spill response, with no issue noted. Through these demonstrations and other discussion, the inspector found that the licensee personnel was knowledgeable of radiation protection principles, licensee procedures, and regulatory requirements.  The inspector reviewed the following records: quarterly program audits, package receipts, waste disposal records, radiation safety and DOT Hazmat training, instrument calibration, sealed source leak tests and inventory, daily area surveys, and weekly wipe tests. The inspector reviewed dosimetry records for 2019 through January 14, 2021, indicating the maximum annual dose to be 153 mrem - DDE, and 658 mrem - SDE.  No violations of NRC requirements were identified as a result of this inspection.									
	st  11. Licensee E andrews@ Locations Inspe and Office Temporary Job routine insp 10 CFR 35. Inologist (NM ded a variet, HIDA, gast DPM.  P virtually thro select recor he NMT cor ad the NMT daily and we with no issue personnel uirements.  Dwing record at training, The inspect dose to be	st  11. Licensee E-mail Address: andrews@medphys- andrews	2. Docket Number(s): 030-18404  5. Date(s  7. Prograte 2121  11. Licensee E-mail Address: andrews@medphys-stl.com  Locations Inspected: Main Office Temporary Job Site  Remote  Proutine inspection of a community of CFR 35.100 and 35.200. The properties of imaging procesty, with no issue noted. Through the NMT conduct a physical invadity and weekly area surveys with no issue noted. Through the personnel was knowledgeable uirements.  Powing records: quarterly programat training, instrument calibration. The inspector reviewed dosing dose to be 153 mrem - DDE, as a construction of the conduct of the cond	1.	Materials Inspection Record    2. Docket Number(s):   3. Licen   24-17     3. Docket Number(s):   3. Licen   24-17     4. Docket Number(s):   3. Licen   24-17     5. Date(s) of Inspection:   May 20     7. Program Code(s):   8. Priority:   5     11. Licensee E-mail Address:   12. Licensee   314-991-     14. Locations Inspected:   15. Next Inspection Date (MM/DD/Y   20-20   20-20     15. Next Inspection Date (MM/DD/Y   20-20   20-20   20-20   20-20   20-20     16. Proutine inspection of a community hospital authorized to 10 CFR 35.100 and 35.200. The nuclear medicine deponologist (NMT), who performed approximately 40-60 diagraph of the ded a variety of imaging procedures using technetium-9   HDA, gastric emptying, and lung scan using DTPA. To PM.  PERFORMANCE OBSERVATIONS    Virtually through the Microsoft Team meeting, and consistency daily and weekly area surveys, proper handling of radio with no issue noted. Through these demonstrations are personnel was knowledgeable of radiation protection with no issue noted. Through these demonstrations are personnel was knowledgeable of radiation protection of the inspector reviewed dosimetry records for 2019 the dose to be 153 mrem - DDE, and 658 mrem - SDE.				

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