NRC FORM 591M PA	RT 1		U.S. NU	CLEAR REGULATORY	COMMISSION
(07-2012) 10 CFR 2.201	SAFETY INSPECTION	REPORT AN	D COMPLIANCE INS	SPECTION	
1. LICENSEE/LOCATIO	N INSPECTED:		2. NRC/REGIONAL OFFICE		
Mercy Health Services Warde Medical Laboratory 300 West Textile Road Ann Arbor, MI 48108			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352		
REPORT NUMBER(S	5) 2019001				
3. DOCKET NUMBER(S)		4. LICENSE NUMBER	R(S)	5. DATE(S) OF INSPECT	ION
030-18680		21-24614-01		August 26, 2019; Exit 9/13/2019	
Regulatory Commissis procedures and repretations. 1. Based on 2. Previous 3. The violation non-repet discretion. 4. During this cited in activity and the cited in activity and the cited in activity.	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, incomes with the inspection findings, no violations with violation(s) closed. Sions(s), specifically described to you be itive, and corrective action was or is be, were satisfied. Non-cited violation(s) were discussed. Non-cited violation(s) were discussed in the persentation of your activities, coordance with NRC Enforcement Polification of the persentation of your activities, and Corrective Actions)	ne conditions of your sonnel, and observativere identified. By the inspector as noting taken, and the resed involving the follows as described below as described below.	license. The inspection consist ions by the inspector. The inspector. The inspector in the	ed of selective examinatection findings are as for a cited because they were forcement Policy, to exempt of NRC requirements	tions of llows: re self-identified, ercise and are being
corrective actions is date when full compli	Sta ithin 30 days, the actions described by made in accordance with the requirem iance will be achieved). I understand to PRINTED NAME	ents of 10 CFR 2.20	will be taken to correct the violation (corrective steps already take	n, corrective steps which	n will be taken,
LICENSEE'S REPRESENTATIVE					
NRC INSPECTOR	Edward F. Harvey		Educk !	terus	09/16/2019
BRANCH CHIEF	Aaron T. McCraw		Educt 1	1	9 17 19

NRC FORM 591M PART 1 (07-2012)

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NRC FORM 591M PART 3 (07-2012)	D	U.S. NUCLEAR REGULATORY COMMISSION Ocket File Information							
SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION									
1. LICENSEE/LOCATION INSPECTS	ED:		2. NRC/REGIONAL OFFICE						
Mercy Health Services Warde Medical Laborator 300 West Textile Road Ann Arbor, MI 48108	y		Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352						
REPORT NUMBER(S) 20190									
3. DOCKET NUMBER(S) 030-18680		4. LICENSE NUMBER(S	5. DATE(S) OF INSPECTION August 26, 2019; Exit 9/13/2019						
6. INSPECTION PROCEDURES USED 87126		7. INSPECTION FOCUS AREAS All							
SUPPLEMENTAL INSPECTION INFORMATION									
1. PROGRAM CODE(S) 02410	2. PRIORITY 5	3. LICENSEE CONTAC Krista Byberg, R							
✓ Main Office Inspec	✓ Main Office Inspection Next Inspection Date: August 26, 2024								
Field Office Inspection									
Temporary Job Sit	e Inspection								
PROGRAM SCOPE									
This was a routine, unannounced inspection of a medical diagnostic services laboratory authorized to use iodine-125 (I-125) in prepackaged kits for in-vitro laboratory studies in Ann Arbor, Michigan. The in-office review consisted of a review of incoming package labeling received by the licensee that was unavailable at the time of the inspection. The licensee authorized approximately eight individuals to use the I-125 prepackaged kits to perform hormonal testing services for medical clients. These studies typically began around 2:00 p.m. and continued through the evening.									
The inspector toured the facility in Ann Arbor to evaluate the licensee's measures for material security, hazard communication, and exposure control. There were no work activities being performed with licensed material at the time of the inspection. The inspector interviewed the RSO to discuss the licensee's policies and procedures for package receipt, authorized user training, personal protective equipment use, waste handling, and dosimetry, and material security. Through these discussions, the inspector found the RSO knowledgeable of radiation safety principals and regulatory requirements.									
The inspector reviewed pertinent licensee records, including package receipt surveys, survey meter calibrations, waste disposal records, and dosimetry with no issues noted. Independent surveys performed within restricted and unrestricted areas indicated readings below regulatory limits.									
No violations of NRC requirements were identified during this inspection.									