(04-2022)	and many is		U.S	3. NUCLEAR REGULATORY COMMISSION						
Materials Inspection Report										
I. Licensee/Location	Inspected:		2. NRC/Regional Office							
Norton - King's Daughters' Health, Inc. 1373 East State Road 62 Madison, Indiana 47250			Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352							
Apport Number(s) 2(023-001	A. Lineman N	lumber(e)	E Date(a) of Inspection						
030-14051		4. License k 13-18692	-01	5. Date(s) or inspection						
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: Isased on the inspection findings, no violations were identified. Previous violation(s) closed. During this inspection, certain of your activities, as described below and/or attached, were in violation of NRC requirements, and were assessed at Severity Level IV, in accordance with the NRC Enforcement Policy. A 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, corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy were satisfied. (Non-cited violation(s) was/were discussed involving the following requirement(s) B. The following violation(s) is/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. (Violations and Corrective Actions) Statement of Corrective Actions										
hereby state that, with	nin 30 days, the actions described by	me to the ins	pector will be taken to correct the violati	ions identified. This statement of corrective						
ctions is made in acc compliance will be achi	cordance with the requirements of leved). I understand that no further	10 CFR 2.201 written respon	corrective steps already taken, corre se to NRC will be required, unless spec	ifically requested.						
	E PRINTED NAME		SIGNATURE AND DATE							
TITLE										
TITLE LICENSEE'S REPRESENTATIVE										
TITLE LICENSEE'S REPRESENTATIVE IRC INSPECTOR	Cason Riker	+	Gar	ale 4-18-23						

NRC FORM 592M (10-04-2022)\$A^R REGUL					U.S. 1	NUCLEAR R	REGULATORY COMMISSION				
Materials Inspection Record											
1. Licensee Name:		2. Docket Num	ber(s):		3. Lice	3. License Number(s)					
Norton - King's Daughters' Hea	alth, Inc.	030-14051	51		13-1	13-18692-01					
4. Report Number(s):		I	5. Date(s) of Inspection:							
2023-001	1	April 18, 2023									
6. Inspector(s):		7. Program Code(s): 8. P		8. Priority:	9. Inspec	ction Guidance Used:					
Jason Dykert		1	02120		3	3 87130					
10. Licensee Contact Name(s):	11. Licensee E	-mail Address:	<u> </u>		12. License	e Telephone /	Number(s):				
William Skiles, MD, RSO Krista Walston, NMT Amy Kasper,Imaging Director	Villiam Skiles, MD, RSO Krista Walston, NMT walstonk@ Amy Kasper,Imaging Director)}kdhmadison.org		812-801-0134						
13. Inspection Type: Initial 14	4. Locations Insper	cted: Hyb	rid	15. Next Inspection I	Date (MM/DD/	YYYY):					
Routine Announced	✓ Main Office	Fiel	Field Office			Normal Extended					
Non-Routine 🖌 Unannounced	Temporary Job	Site Rem	note	4/10/2020		_	Reduced No change				
16. Location(s) Inspected List:				<u> </u>							
1373 East State Road 62, Madison, Indiana 47250											
17. Scope and Observations:											
This was an unannounced, routine inspection of a medical licensee authorized to use byproduct materials in accordance with 10 CFR 35.100, 35.200, and 35.300. The licensee employed 2 full time nuclear medicine technologists who administered ~3-5 unit doses of technetium-99m per day for diagnostic imaging. No therapeutic administrations had occurred since the previous inspection. The licensee's radiation safety committee still met quarterly and the radiation safety program was audited by a consultant.											
The inspection consisted of interviews with licensee staff, observations of licensed activities, review of selected records, walk-downs and surveys of the hot lab and nuclear medicine suite, and attendance at a radiation safety committee meeting. The inspector observed the measurement and administration of Tc-99m for diagnostic imaging, package receipt surveys, a dose calibrator constancy check, daily area surveys and weekly wipe tests, and proper handling of radioactive materials and disposals. Both technologists demonstrated adequate radiation safety practices and use of dosimetry when handling the unit doses.											
Selected records were reviewed including, RSC minutes, program safety audits, package receipts, decay-in-storage disposal records, equipment calibration including linearity and accuracy for the dose calibrator, survey instrument calibrations, sealed source leak tests and inventories, and daily area surveys and weekly wipe tests. Dosimetry records showed no doses near any regulatory limits.											
No violations of NRC requirem	ients were ide	entified as a	a result	of this inspectic	งท.						
Signature and Date - Branch Chief	-		D	igitally signe ate: 2023.0	ed by F 5.05 1(thex A.):14:35	Edwards -05'00'				