Received by Centene: 2025-04-25 12:25:50 CST

Leukocyte esterase Ur QI Strip.auto	Negative	Negative	
Nitrite Ur QI Strip.auto	Negative	Negative	
pH Ur Strip.auto	5	5.0-8.5	
Prot Ur QI Strip.auto	Negative	Negative	
Sp Gr Ur Refract.auto	1.026	1.005-1.030	
Urobilinogen Ur QI	Negative	Negative	
Strip.auto			

Order:	URINE MICROSCOPIC	Source:		Body Site:	
ę.	MICROCCOITO		30		

Test	Result/Abnormal Flag	Range	Unit
	4/24/2025 12:43 PM (ET)		
Bacteria UrnS Q1 Micro	1+/A	Negative	/HPF
Epi Cells #/area UrnS HPF	0 to 5	0 to 5, Occasional, Negative	/HPF
Mucous Threads UrnS QI	2+/A	Negative	
Micro			
RBC Ur QI	0 to 5	Negative	/HPF
WBC UrnS QI Micro	0 to 5	Negative	/HPF

Radiology / Diagnostics - Review # 175174453 - MRN: 973732673 - AMANDA WILLIAMS

RAD

Order	Test	Date
CT ABDOMEN PELVIS W	CT ABDOMEN PELVIS W	4/24/2025 3:46 PM (ET)
CONTRAST (SRH)	CONTRAST (SRH)	

Result

CONTRAST DOSE:

See technologist's notes

PROCEDURE:

CT ABDOMEN PELVIS W CONTRAST

REASON FOR EXAM:

Abdominal, history of diverticulitis

COMPARTSON

CT of the abdomen and pelvis dated March 28, 2025

TECHNIQUE:

Multiple axial CT images of the abdomen and pelvis were obtained with contrast from the level of the dome of the diaphragm through the level of the pubic symphysis, with sagittal and coronal reconstructions performed.

CT scans at this facility use dose modulation, iterative reconstruction, and/or weight based dosing when appropriate to reduce radiation dose to as low as reasonably achievable.

FINDINGS:

Visualized Chest:

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No evidence of consolidation, mass or nodularity. Mild atelectatic changes

Abdomen:

Hepatobiliary: The liver is normal in size and morphology. There is no intrahepatic or extrahepatic biliary ductal dilatation.

The hepatic veins and portal venous system are patent.

Gallbladder: Normal

Spleen: Normal
Pancreas: Normal

Adrenal glands: Normal

Kidneys: No evidence of masses, hydronephrosis or renal calculi.

Stomach: Normal

Small bowel loops: Nondistended

Appendix: Normal

Colorectal: Diverticulosis with evidence of prominent fat stranding within the distal sigmoid colon without evidence of pericolonic abscess. Findings represent uncomplicated diverticulitis.

Anterior abdominal wall: No herniations are present.

Vascular: Aorta is normal with no aneurysms or dissections. No evidence of deep venous thrombosis in the visualized deep veins.

Lymph node stations: There are no abnormally enlarged abdominal or pelvic lymph nodes. There is no free fluid or fluid collection.

Bones: Bone window images demonstrate no acute skeletal abnormalities.

Left 2.0 cm periurethral cyst. Stable hysterectomy changes.

IMPRESSION

1. Findings compatible with uncomplicated sigmoid diverticulitis. No evidence of perforation or pericolonic abscess.

Transcriptions - Review # 175174453 - MRN: 973732673 - AMANDA WILLIAMS

OTHER

Order	Test	Date
ED Prov Note - Physician	ED Prov Note - Physician	4/24/2025 12:21 PM (ET)

Result	
History	
Chief Complaint	

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