

Study Result

Narrative & Impression

RENAL ULTRASOUND, June 16, 2022 2:30 PM

INDICATIONS:
Hydronephrosis/urolithiasis.

COMPARISON:
06/13/2022 CT from UPMC Cranberry

FINDINGS:
The kidneys are normal in size, configuration and position. Right and left renal lengths respectively are 11.9 and 10.9 cm.

As on the prior CT study, there are small nonobstructing bilateral lower pole renal calculi.

Right hydronephrosis has resolved due to passage of the right UVJ calculus evident at that time.

No evidence of hydronephrosis, mass, cyst or perinephric abnormality.

The urinary bladder is well distended and is free of intraluminal, mural or adjacent abnormality. Both ureteral jets identified

IMPRESSION:
Persistent small bilateral lower pole nonobstructing renal calculi

Interval resolution of right hydronephrosis.

Case Report

AHN Lab Result Report

WX Surgical Pathology	Case: WXS22-02713
Authorizing Provider: Timothy Jacob, MD	Collected: 05/24/2022 1045
Ordering Location: Wexford Hospital Periop	Received: 05/24/2022 1122
Pathologist: Stacey B Miller, MD	
Specimen: Gallbladder, gallbladder	

Final Diagnosis

GALLBLADDER, LAPAROSCOPIC CHOLECYSTECTOMY:
A. CHRONIC CHOLECYSTITIS WITH ADENOMYOMATOUS HYPERPLASIA
B. NO CHOLELITHS GROSSLY IDENTIFIED

Electronically signed by Stacey B Miller, MD on 5/25/2022 at 1441 EDT

This signature is my attestation that I have personally conducted a microscopic examination (gross only exam if so stated) of the described specimen(s) and rendered the above diagnosis(es).

Unless otherwise designated, these results have been released simultaneously to the patient and clinical care team. The clinical care team will contact the patient within several business days, or at the patient's next follow up appointment, to discuss the significance of the findings and to determine the need, if any, of follow up care.

Clinical Information


Procedure: Laparoscopic cholecystectomy possible intraoperative cholangiogram
Pre-op Diagnosis: Gallbladder polyp
Post-op Diagnosis: Gallbladder polyp

Gross Description


The specimen is received fresh, labeled with patient identifiers (GH) and designated as "gallbladder".
Specimen type: Gallbladder with attached stapled cystic duct
Specimen integrity: Intact
Overall measurement: 6.1 x 3.0 x 1.9 cm
Lymph nodes: There are no lymph nodes identified in the soft tissue surrounding the cystic duct
Serosa: Purple-gray, smooth, and glistening next
Adventitia: Tan and roughened
Lumen contents: Large amount of dark green tenacious bile. There are no gallstones identified within the gallbladder lumen or within the specimen container
Mucosal surface: There is a 0.1 cm possible polyp identified in the body of the gallbladder, which is 1.6 cm from the cystic duct resection margin. The polyp appears to be confined to the mucosal lining the remainder of the mucosal surfaces red, smooth, and velvety
Wall thickness: 0.1 cm

Results

New

 Compare result trends

Sinus tachycardia
Left axis deviation
Inferior-posterior infarct, age undetermined
Abnormal ECG
No previous ECGs available
MACHINE RESULTS ONLY - SEE ED NOTES FOR MD INTERPRETATION.
Confirmed by EM PHYSICIAN, *See ER Notes (64004), editor Glatch, Christy (5732) on 9/15/2025 8:15:57 AM

 Learn more about ECG 12-LEAD

Additional information

Ordering provider: Dr. R Perez, MD
Collection date: Sep 13, 2025 3:50 AM
Result date: Sep 15, 2025 8:16 AM
Result status: Final
Resulting lab:
GE MUSE

VENTRICULAR RATE

 View trends

BPM

Value **119**

ATRIAL RATE

 View trends

BPM

Value **119**

P-R Interval

 View trends

ms

Value **182**

QRS Duration

 View trends

ms

Value **94**

Q-T Interval

 View trends

ms

Value **310**

QTC Calculation

 View trends

ms

Value **436**

P AXIS

 View trends

degrees

Value **55**

CALCULATED R AXIS

 View trends

degrees

Value **-85**

CALCULATED T AXIS

 View trends

degrees

Value **49**

Results

Impression

No acute abnormality.

Narrative

XR CHEST 1 VW PORTABLE, September 14, 2025 12:33 PM

INDICATIONS:

Exertional shortness of breathe

COMPARISON:

None

FINDINGS:

No pneumothorax. Suboptimal evaluation for pleural effusion.

Normal heart size.

No significant consolidation.

General Information

Ordered By Dr. S Shah, DO

Resulted On 9/14/2025 4:32 PM

Result Status: Final result

Reading Physician: Rachael Edwards, MD

Study Result

Narrative & Impression

XR CHEST 1 VW PORTABLE, September 14, 2025 12:33 PM

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IMPRESSION:

No acute abnormality.