

Date:24/08/2025	Patient Name:	RIZALINA ACOSTA	Patient ID:45724
Gender: F	Age: 42Y	Ref Physician: DR. KEERTHANA	

Abdominal and Pelvis Ultrasonography Examination

- The liver is normal in size and parenchymal echogenicity. Intrahepatic and extrahepatic biliary ducts are normal, no evidence of mass lesion.
 - Right lobe- 130mm (N= 120-160mm)

Left lobe- 71mm (N= 100 mm)

- The gallbladder is well-distended and appears normal in size. There is a 8mm in size echogenic stone having posterior acoustic shadow within the lumen of gallbladder. No evidence of wall thickening, polyp or pericholecystic fluid collection.
- Pancreas is normal in size with homogenous parenchymal echotexture, no evidence of calcification, focal lesion or peripancreatic fluid collection.
- Spleen is normal in size with homogenous parenchymal echotexture, no evidence of mass lesion.
- Both kidneys are normal in location, size and parenchymal echogenicity. Cortico-medullary differentiation is preserved, perinephric planes appear normal, no evidence of mass lesion. There are 3mm in sizes non-obstructive stones in both kidneys. The pelvicalyceal systems and ureters appear normal.

Right kidney- 100x39mm (cortex- 14mm) Left kidney - 104x41mm (cortex-14mm)

 The urinary bladder wall thickness is normal, no evidence of diverticule or abnormal mass lesion in the wall and within the urinary bladder. No calculi seen.

Urinary bladder pre-voiding volume=363ml

Urinary bladder post voiding volume=36ml (10%)

- The uterus is normal in size and volume with endometrial thickness of 10mm, no evidence of mass lesion. There are 5-6mm in sizes well-defined anechoic cysts in the peripheral region of both ovaries
- There are minimal amount of anechoic free fluid in the posterior cul-de-sac region.
- No evidence of bowel wall thickening, intussusceptions or any sign for acute appendicitis in this
 examination.

IMPRESSION:

- There is a 8mm in size echogenic stone having posterior acoustic shadow within the lumen of gallbladder (cholecystolithiasis).
- There are 3mm in sizes non-obstructive stones in both kidneys.
- There are 5-6mm in sizes well-defined anechoic cysts in the peripheral region of both ovaries (polycystic ovaries).
- There are minimal amount of anechoic free fluid in the posterior cul-de-sac region.

Please correlate with clinical and laboratory findings. Thank you very much.

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