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Date:29.06.2025	Patient Name: BARUN		Patient ID: 47244
Gender: M	Age: 36Y	Ref Physician: DR. FARHAN	

Abdominal and Pelvis Ultrasonography Examination

- The liver is normal in size with mild increased parenchymal echogenicity. Intrahepatic and extrahepatic biliary ducts are normal, no evidence of mass lesion.
 Right lobe- 142mm (N= 120-160mm)

 Left lobe- 74mm (N= 100 mm)
- The gallbladder is not well-distended. There are few maximum 11mm in sizes echogenic foci within the lumen of gallbladder having posterior acoustic shadowing. 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. Normal pelvicalyceal systems
 and ureters.

Right kidney- 104X41mm (cortex- 15mm) Left kidney - 109X48mm (cortex-15mm)

- The urinary bladder is not full (67ml), wall thickness is normal, no evidence of diverticule or abnormal mass lesion in the wall and within the urinary bladder. No calculi seen.
- The prostate gland is normal in size and volume (30x39x35mm, volume=22ml), no evidence of mass lesion.
- No evidence of free fluid within the abdominal cavity and pelvic region.
- No evidence of bowel wall thickening, intussusceptions or any sign for acute appendicitis in this
 examination.

IMPRESSION:

- The liver is normal in size with mild increased parenchymal echogenicity (<u>mild=grade-I fatty liver</u>).
- There are few maximum 11mm in sizes echogenic foci within the lumen of gallbladder having posterior acoustic shadowing (cholecystolithiases).
- There are 3mm in sizes non-obstructive stones in both kidneys.

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