

Date:23.06.2025	Patient Name:THOMAS KURUVILLA		Patient ID: 41310
Gender: M	Age: 55Y	Ref Physician : DR. AISHA	

## **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- 139mm (N= 120-160mm)

  Left lobe- 95mm (N= 100-160mm)
  - Right lobe- 139mm (N= 120-160mm)

    Left lobe- 95mm (N= 100 mm)

    The gallbladder is fairly-distended and appears normal in size. No evidence of wall thickening,
- polyp lithiasis or pericholecystic fluid collection.

   Pancreas is normal in size with homogenous parenchymal echotexture, no evidence of
- Pancreas is normal in size with nomogenous 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.
   Right kidney- 110x41mm (cortex- 16mm)

Left kidney - 110x50mm (cortex-16mm)

- 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 volume=786ml
   Urinary bladder Post voiding volume=37ml (5%)
  - The prostate gland is mildly large in size (36x45x41mm, volume=35ml) with small internal
- The prostate gland is mildly large in size (36x45x41mm, volume=35ml) with small internal calcifications.
- 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>suggestive of mild (grade-I) liver fatty infiltration.</u>
- There are <u>3mm in sizes non-obstructive stones</u> in both kidneys.
- The prostate gland is mildly large in size (36x45x41mm, volume=35ml) with small internal calcifications and post voiding residual volume of 37ml (5%), suggestive of mild prostate gland hyperplasia.

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

DR. Eliass Bohlouli Kery Bozorg Specialist Radiologist

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