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www.alphadiagnostic.in

Patient ID

Name

102314381 Mrs. NEELAM

Sex/Age

Female 30 Yrs

Ref. By Specimen Dr. NITIN AGARWAL

Reg. Date

23/02/2024 10:27:18

Collected On

Received On

Reported On

23/02/2024 11:52:32

X-RAY CHEST PA VIEW

Bilateral lung fields are clear.

Trachea is mid line.

Cardiac silhouette is normal.

Bilateral hilar shadows are normal.

Rib cage appears normal.

Bilateral CP angles are clear.

IMPRESSION: -

NORMAL X-RAY CHEST.

ADV - PLEASE CORRELATE CLINICALLY.

*** End of Report ***



CT Scan (96 Slice)

■ 4D Ultrasound Spirometry Color Doppler

2D Echo

Serology ■ Biochemistry ■ Digital X-Ray ■ Cytology

Histopathology

Microbiology

■ Semen Wash For IUI

 Complete Hemarology ■ Video Bronchoscopy ■ PCR For Covid-19 (Truenat)





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Patient ID

102314380

Name

Mrs. NEELAM

Sex/Age

Female 30 Yrs

Ref By Same a little of Dr. NITIN AGARWAL

Reg. Date

23/02/2024 10:25:49

Collected On

Received On

Reported On

23/02/2024 11:33:49

USG WHOLE ABDOMEN

Liver is normal in size (149mm) with Grade I fatty changes of liver. Margins are regular. Parenchyma shows normal and uniform echogenecity. There is no intrahepatic biliary dilatation. Portal and hepatic venous channels are within normal limits. No focal lesion seen.

Gall bladder is normal in position, shape and size. Shows a calculus measuring ~14mm in GB lumen. Walls are normal in thickness & regular. CBD is not dilated. No peri-cholecystic collection.

Pancreas is normal in size. Margins are regular. Parenchyma shows normal echotexture. Pancreatic duct is not dilated. No focal area of altered echogenecity or calcification is seen.

Spleen is normal in position and size (112mm). Margins are regular with uniform parenchymal echogenecity.

Kidneys: Both kidneys are normal in position and size. Margins are regular. Parenchymal thickness is adequate with normal cortical echogenecities. No evidence of backpressure changes seen in the pelvicalyceal system. Both ureters are not dilated,

No significant abdominal lymphadenopathy seen.

Urinary bladder is normal in position and shape. Walls are regular. Perivesical fat planes are intact.

Uterus: Uterus is normal in size (58 x 38mm). Outline is regular, Myometrium is homogeneous. Endometrium is normal; measuring 6mm and regular. No endometrial fluid is seen.

Adnexa: Both ovaries are normal in size and echotexture. No obvious adnexal mass is seen.

No free fluid in peritoneal cavity. Gas filled bowel loops.

IMPRESSION:

- Cholelithiasis.
- Grade I fatty changes of liver.

Adv: Clinical correlation and further evaluation.

*** End of Report ***



DR FARHAT H ANSARI

CONSULTANT RADIOLOGIST MD - RADIODIAGNOSIS, INMCH, AMU

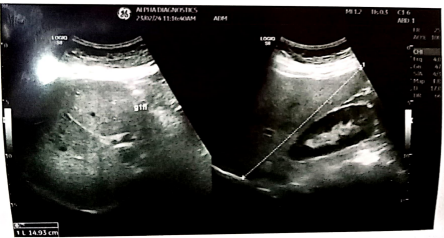
- CT Scan (96 Slice)
 - 2D Echo Spirometry
- 4D Ultresound.
- Color Doppler ■ Digital X-Ray
 ■ Cytology
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1 L 5.82 cm 2 L 3.83 cm





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