



8082498484, 9870950835, 9321688061 Oxford Centre, 1st Floor, Near Colaba Market, 10 Shroff Street, Mumbai-5 email : sdc@shahbazker.com | & PFT (Spirometry) Timing: 8.00 am to 8.00 pm | OPG (Digital)

Tel.: 22020897, 22046660, 22856660 | Pathology Laboratory (Computerised) 082498484, 9870950835, 9321688061 | Digital X-Rays (Comp. Radiography) * Portable X-ray Facility (Digital) ♦ ECG & Echocardiogram
 ♦ USG & Colour Doppler

Reg.ID: 121220011555 Reg. On: 18/07/2022 11:45 AM Age: 71 Years Gender: Female

Coll. On: 18/07/2022 11:45 AM Patient Name: MRS. QUEROBINA RODRIGUES

Ref.: Dr.P.M.JOSHI DHMS Rep. On: 18/07/2022 3:52 PM

USG ABDOMEN & PELVIS (FEMALE)

LIVER:

Appears mildly enlarged in size with bright echotexture, suggestive of grade I fatty liver.

Right lobe measures 17.3 cm.

No focal or diffuse mass lesion is seen.

The biliary tree and portal vein radicles are normal.

The portal vein is normal and measures 1.0 cm.

GALL BLADDER:

Is well distended and reveals normal wall thickness.

No calculus or mass lesion is seen.

The CBD is of normal calibre at the porta and measures 0.5 cm.

PANCREAS:

Appears normal in size and echotexture.

No solid or cystic mass lesion seen.

No pancreatic calcification or duct dilatation is seen.

KIDNEYS:

Appear normal in size, shape and reveal normal outlines.

They reveal normal differentiation of cortex, medulla and central echo complex.

No hydronephrosis, calculus or scarring is seen.

Both ureters are not dilated.

Right kidney measures: 9.4 x 4.0 cms. Left kidney measures: 9.5 x 4.1 cms.

SPLEEN:

Is normal in size and measures 7.1 cm. The parenchymal echotexture is normal.

> DR. ANKITA V. MAREWAR MBBS, DMRE





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Activity Composition
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No focal mass lesion is seen.

There is no evidence of ascites or abdominal lymphadenopathy. The Aorta and IVC appear grossly normal.

URINARY BLADDER:

The urinary bladder is adequately distended. The wall thickness is normal. No evidence of calculi, echoes, mass is seen. Pre void volume is 274 ccs Post void residue is 11 cc. (Insignificant)

UTERUS:

Is anteverted and appears small in size (post menopausal status) with myometrial calcification. It measures 5.3 x 4.0 x 3.1 cms.

No mass lesion is seen.

Endometrium thickness measures 2.7 mm.

OVARIES:

Are normal in size and echotexture. Right ovary measures: 1.4 x 0.9 cm. Left ovary measures: 1.7 x 0.9 cm.

No obvious ovarian or adnexal mass lesion is seen per abdomen.

Cul-de- sac is unremarkable.

Excessive bowel gas is noted throughout the abdomen, predominantly in both flanks.

IMPRESSION:

Mild hepatomegaly with grade I fatty liver.

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Excessive bowel gas throughout the abdomen, predominantly in both flanks. Suggest Clinicopathological correlation.

NOTE:-

Images in USG depend on various shadows produced by both normal and abnormal structures which may look alike, hence many limitations are present in the interpretation of these shadows, which necessitates clinical correlation. In case of any disagreement please contact us for second opinion.

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