



Patient Name

: MRS, YOGITA RAJ KUMAR PRASAD

Age & Sex.

: 46Y /I/

Bill date

: 16/09/2024 11:54 AM

X-RAY CHEST PA

BIII No.

Sponsor

: OPB/1/24/82.76

Reg No.

: REO-13061

: MEDIWHEEL

Both the lung fields appear normal,

Both costophrenic angles appear clear.

Cardiac silhouette appear normal.

Both hila appears normal.

Bony thorax appears normal.

No evidence of free gas seen under dome of diaphragm.

COMMENTS:

- NORMAL BOTH LUNG FIELDS.
- NORMAL CARDIAC SIZE.

Impression: Conclusion:

> Dr. Sarjan Vasava Radiology

(Reg No-G-26527)

DR SARJAN VASAVA M.B.B.S., D.M.R.D. Reg. No. G-26527 SAMANVAY HOSPITAS





Vasna Main Road, Opp Raneshwar Temple, Vadodara.



info@samanvayhospital.com



Ph: +91 88820 82082





2D ECHOCARDIOGRAPHY AND COLOUR DOPPLER STUDY

NAME: MRS.YOGITA R.PRASAD DATE: 16 - 09-24

AGE/SEX: 46 YRS / F WARD: HCP REF BY: SAMANVAY HOSPITAL

OBSERVATION:

- NORMAL LV SIZE WITH NORMAL LV SYSTOLIC FUNCTION
- LVEF 60%, NO RWMA AT REST
- E/O NORMAL LV DIASTOLIC FUNCTION, NORMAL LA SIZE
- AORTIC VALVE, NO AR, NO AS
- MITRAL VALVE, TRIVIAL MR, NO MS
- MILD TR, MILD PAH, RVSP 38 MMHG
- NORMAL SIZED RA, RV WITH NORMAL RV FUNCTION
- PULMONARY VALVE- NO PR, NO PS, NORMAL SIZED PA & ITS BRANCHES
- IAS, IVS ARE INTACT
- NO INTRACARDIAC CLOT, VEGETATION
- PERICARDIUM NORMAL, NO PERICARDIAL EFFUSION
- > IVC NORMAL IN SIZE (15 MM) AND >50% COLLAPSING

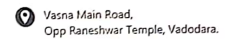
CONCLUSION:

NORMAL LV SIZE AND LV SYSTOLIC FUNCTION LVEF 60%, NO RWMA AT REST TRIVIAL MR, MILD TR, MILD PAH E/O NORMAL LV DIASTOLIC FUNCTION



DR. PAVAN ROY
MD. DM (CARDIOLOGY)

MD, DM (CARDIOLOGY); REG: 02-G-23390 CONSULTANT INTERVENTIONAL CARDIOLOGIST



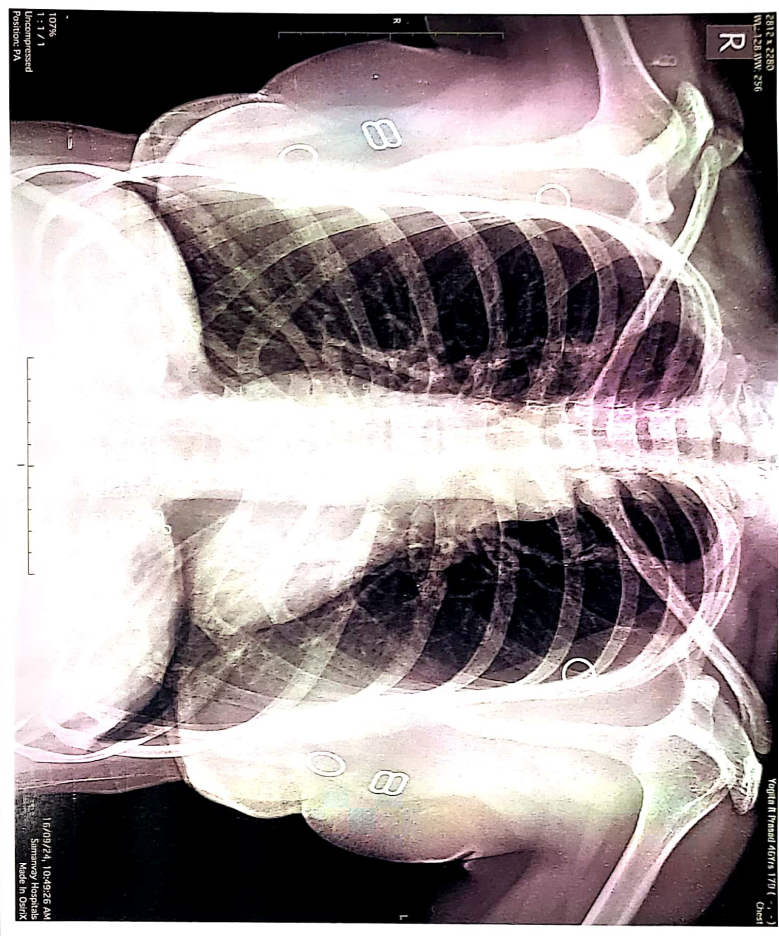


info@samanvayhospital.com



Ph: +91 88820 82082

Jogith R. Brond F/469 16-09-22







YOGITA PRASAD

46 YEARS/FEMALE

16/09/2024

REAL TIME SONOGRAPHY OF THE ABDOMEN & PELVIS

LIVER - It is normal in size (14.8 cm). It shows normal echo pattern. No evidence of solid or cystic focal lesion is seen. The intrahepatic biliary system is normal and shows no dilatation of the radicals. The portal vein, CBD and hepatic veins appear normal.

GALL BLADDER - It is distended and appears normal. No evidence of sludge or calculus is seen. The wall appears normal.

PANCREAS - It is visualized and appears normal.

SPLEEN - It appears normal in size (10.6 cm), shape and in echo texture. No focal lesions.

KIDNEYS - . Both the kidneys appear normal in size, shape and show normal corticomedullary differentiation. Normal echogenicity of both kidneys.

Right kidney measures 9.8 X 3.3 cm. Left kidney measures 10.8 X 4.9 cm.

No hydronephrosis or calculus is seen on either side.

Urinary bladder is distended and appears normal. No evidence of calculus / mass lesion is seen. The walls appear normal.

Uterus appears normal. ET measures 6.3 mm. No focal lesion.

Both adnexa appears normal.

No evidence of any lymphadenopathy or ascites is noted.

<u>IMPRESSION</u>:

FATTY LIVER GRADE-I.

DR. SARIJAN VASAVA, CONSULTANT RADIOLOGIST.

DR SARJAN VASAVA M.B.B.S., D.M.R.D. Reg. No. G-26527

SAMANVAY HOSPITAS







SAMANVAY HOSPITALS

Page 1/

Patient

ID Name Birth Date Gender

16092024-093326AM YOGITA R PRASAD F/46Y

Exam

Accession # Exam Date Description Operator

16-09-2024























