



NAME: MRS. MANISHA KALYANKAR

DATE: 04/04/2023

AGE/ SEX: 41 YEARS / FEMALE

REFERRED BY: HEALTH CHECKUP

XRAY CHEST PA (VIEW)

Both the lungs are clear and do not show any obvious focal lesion.

Bilateral costo-phrenic and cardio-phrenic angles appear clear.

There is no evidence of pleural effusion or pneumothorax on either side.

Both the hilum appear normal.

Domes of diaphragm have normal contours and positions.

Visualised bones and soft tissues reveal no abnormality.

CONCLUSION:

No significant abnormality is seen.


DR TRIPTI PAREEK
(DNB RADIODIAGNOSIS)

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ULTRASOUND ABDOMEN & PELVIS

Clinical profile- Health checkup

Liver: Normal in size (11.1 cm), shape and shows normal echotexture. No evidence of any space occupying lesion seen. Intrahepatic biliary radicals are not dilated. Portal vein is normal in caliber.

Gallbladder: GB is partially distended and appears normal with no calculi within. No wall thickening/pericholecystic fluid collection seen. CBD is normal in caliber.

Pancreas: Visualized in its entire extent and appears normal in bulk & echotexture.

Spleen: Appears normal in size (9.1 cm), shape and echotexture. No calcification or mass is seen.

Kidneys: Right kidney - 9.7 x 2.8 cm. Left kidney - 9.6 x 4.8 cm.

Both kidneys are normal in size, shape, positions and echotexture. Bilateral corticomedullary differentiation appears normal. No hydronephrosis seen. No evidence of any calculus or mass lesion seen.

Urinary Bladder: is well distended. No evidence of calculus/ wall thickening noted.

Uterus measures 8.2 x 5.3 x 3.9 cm appears normal in size, shape and echotexture. Endometrium appears normal measuring 9 mm. No evidence of adnexal abnormality.

Right ovary measures :- 3.2 x 1.1 cm.

Left ovary measures :- 2.9 x 2.5 cm.

Bilateral ovaries appear normal in size, shape and echotexture.

Free fluid: No evidence of any free fluid in peritoneal cavity.

IMPRESSION:

- No significant abnormality seen.
- Clinical correlation is suggested.


DR TRIPTI PAREEK
(DNB RADIODIAGNOSIS)

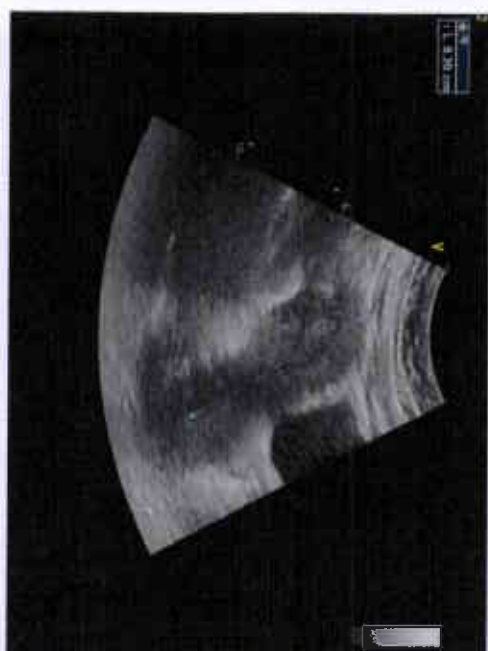
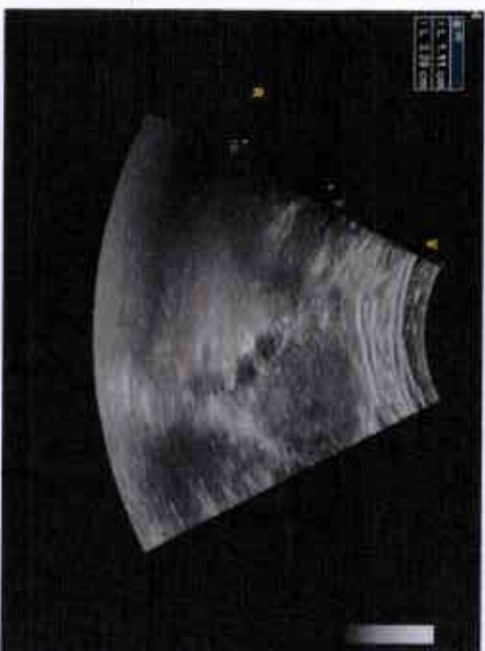
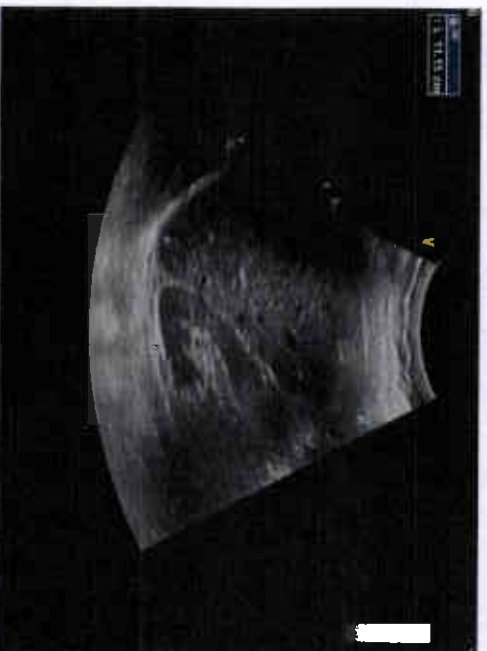
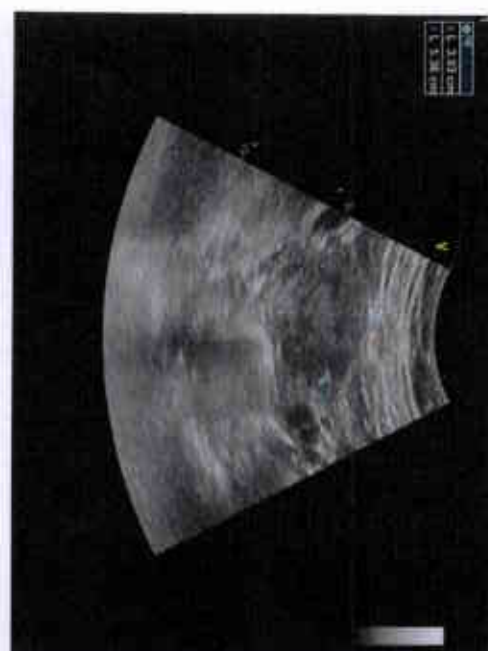
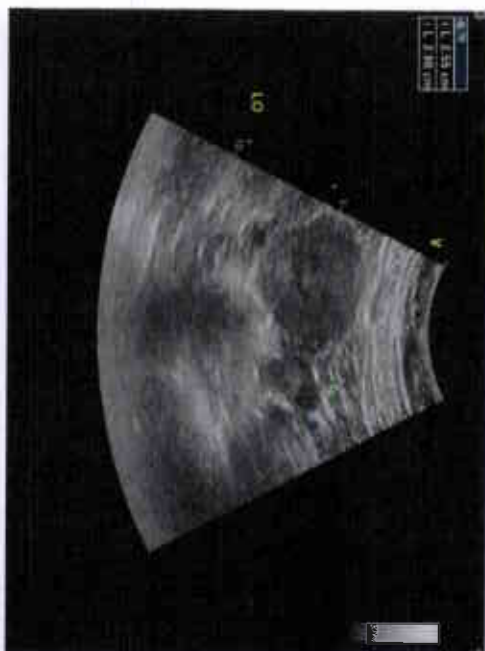
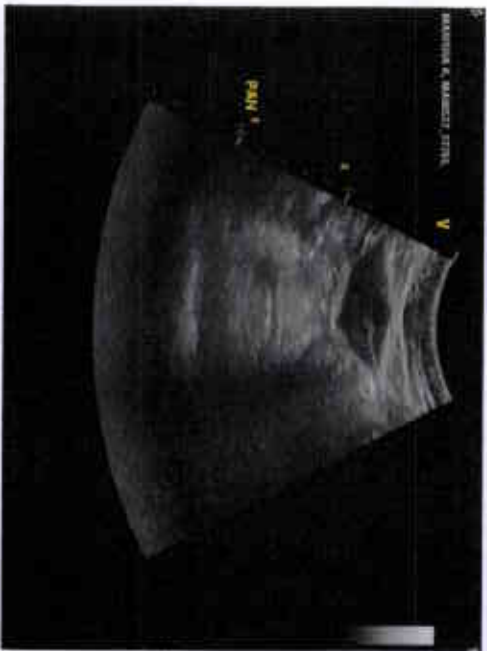
MAGNUM MULTISPECIALITY HOSPITAL
NASIK ROAD, NASHIK

Name **MANISHA K**

Age

Sex

Date **04/04/2023**



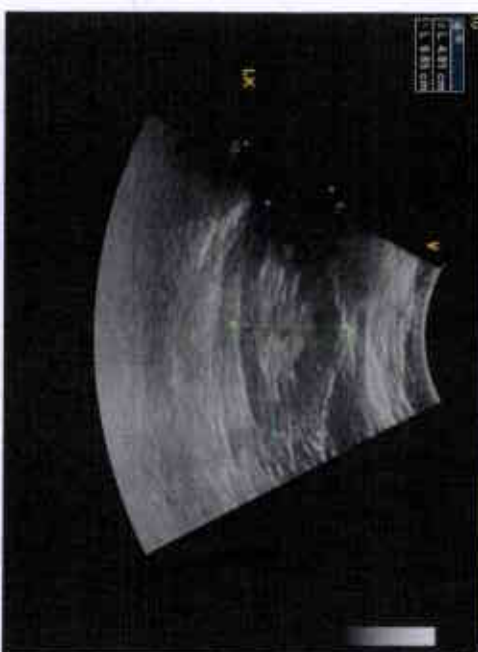
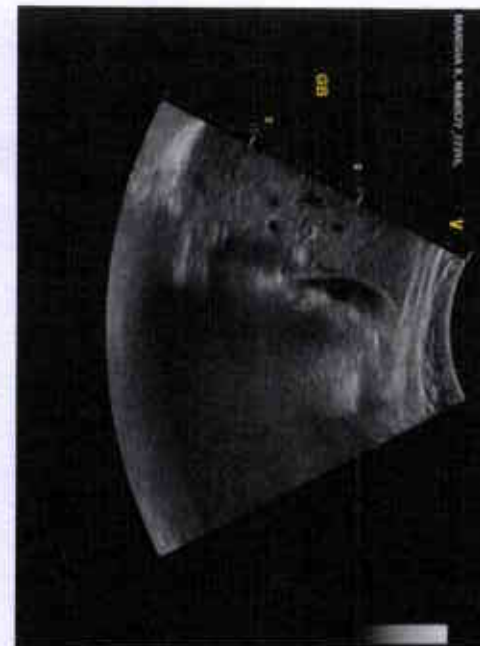
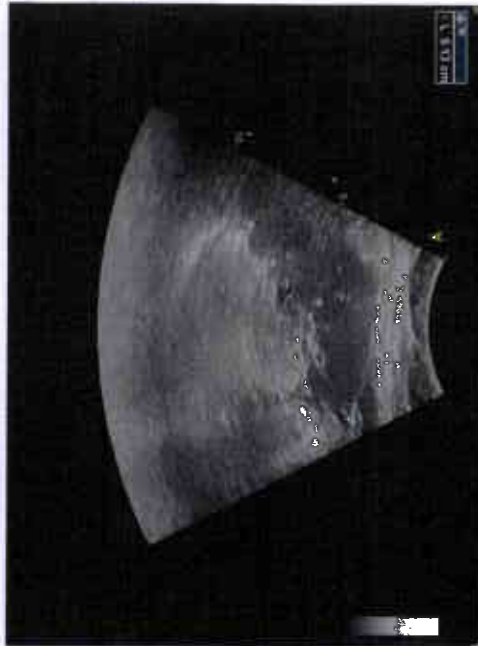
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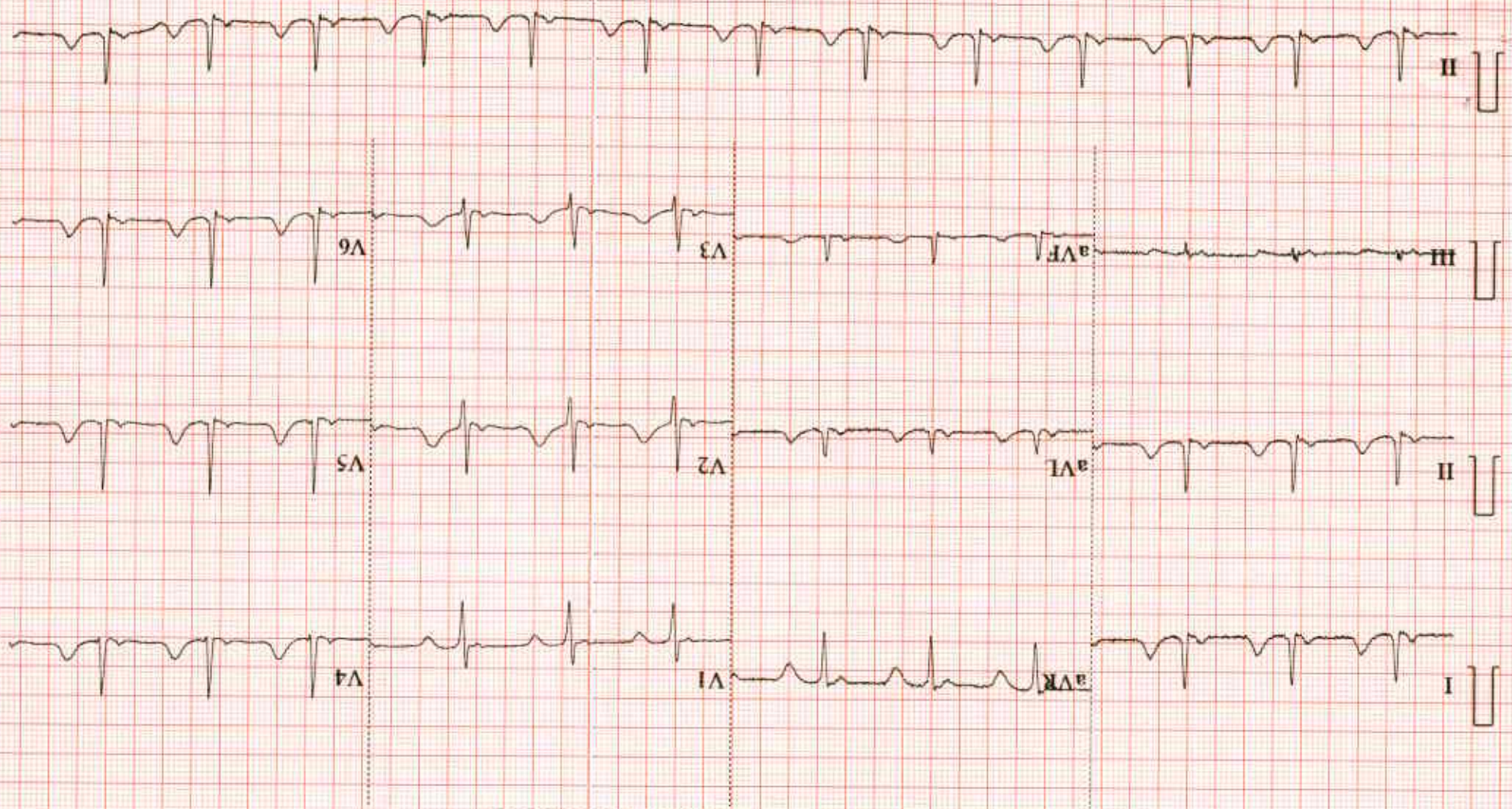
Name **MANISHA K**

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Report Confirmed by:

HR	: 80 bpm	Diagnosis Information:
P	: 96 ms	Sinus rhythm
PR	: 122 ms	Normal ECG
QRS	: 84 ms	
QTc	: 370 ms	
P/QRS/T	: 18/26/21	
RV5/SVI	: 1.21/1.0.702 mV	

Female 40 years
Department ER

MANISHA KALYANKAR



ECHOCARDIOGRAPHY AND COLOUR DOPPLER IMAGING

PATIENT NAME:- MANISHA KALYANKAR

AGE/SEX- 41 YRS/F

DATE :-04/04/2023

REF:- HEALTH CHECK-UP

Normal LV Size & Function

No regional wall motion abnormality.

Normal LV & RV systolic function. LVEF-60%.

No S/o Diastolic Dysfunction.

Left atrium is normal.

Normal RA and RV size and shape.

Normal RV systolic function.

PASP - 20mmHg

No Pulmonary Hypertension.

IVC Collapsing with respiration. No Clot/Vegetation.

IVS and IAS are intact.

Normal pericardium. No effusion.

IMPRESSION:- Good LV Function with LVEF- 60%

DR. RAHUL SHEWALE
M.D. (Medicine)
D.M. (Cardiology)
Consultant Cardiologist
Reg. No 2018041390

DATE :-
HEIGHT :-
WEIGHT:-



Medwheel Health
Checkup
~~Prescription~~

S/B DR. JAYDEEP BHAMBARE

PATIENT NAME :- Manisha Kalyankar

AGE / SEX :- 41 / F

- No any fresh complaint
- For routine check up

OT

B.P - 120/80 mm of Hg

P - 98/min

HbSbH modified

Rpt Under 6m

cBC - 12.2 | 900 | 211

HbA1c - 4.5

F1PP - 98.5 | 109.6

creat - 0.98

Uric acid - 4.6

Lipids - 205.5 | 89.3 | 137.14

Bili - 0.8

SGPT - 12.3

TSH - 2.253

Urine - Epithelial cells 10-12

LVEF - 60%.