

ECHOCARDIOGRAPHY AND COLOUR DOPPLER IMAGING

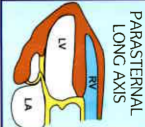
PATIENT NAME: - AMOL KUWAR

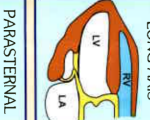
AGE/SEX- 30 YRS/M

DATE :-10/04/2023

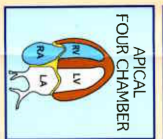
REF:- MEDIWHEEL INSURANCE

REGIONAL ANALYSIS OF THE HEART









Myxomatous Mitral Valve Leaflets.

Mild Mitral Valve Prolapse

Normal LV Size & Function

No regional wall motion abnormality.

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

Trivial Mitral Regurgitation.

No S/o Diastolic Dysfunction

Left atrium is normal.

Normal RA and RV size and shape

Normal RV systolic function.

PASP - 25mmHg

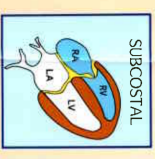
No Pulmonary Hypertension.

IVC Collapsing with respiration. No Clot/Vegetation.

IVS and IAS are intact

Normal pericardium. No effusion.

Good LV Function with LVEF- 60% IMPRESSION:- Myxomatous Mitral Valve Leaflets/ Mild MVP / Trivial MR with







DATE: - 14 /4/23

HEIGHT -



MULTISPECIALITY HOSPITAL check up

WEIGHT:-

S/B DR. JAYDEEP BHAMBARE

PATIENT NAME: - Amo) Kuwar

Chest pain

non springs one out tems

Sometime

myxomates mital valu.

AGE /SEX:-Bo | M

· Gross exercise to know mixed Diet (vigt)

1: 3-4 months

21 22 Clear **(**

3

114 80 mm offer

9

3/6

8 310

1.09 - 43M

4550 Gall bladder soff, ad

CBC - 13 4500 203

HBAIC 5 19

F PP -100 106

(neat

Unic acid.

B11: -EB (111) 241 . Spidin

J ADS

Sr. Proteins

- HSLY 1.422

Beloc २० राज्य है के हैं। दे के

Mio Dy pro of curx sm

well by 60k 2/1/19x 3d,

of m onu law x 12 w

Opp. Bytco College, Nashik-Pune Road, Nashik Road, Nashik 422101. Phone: 0253 2994030 / 9112291199. Email - Info.magnumhospital@gmail.com



AGE/ SEX: 30 YEARS/ MALE NAME: MR. AMOLKUWAR REFERRED BY: HEALTH CHECKUP DATE: 08/04/2023

ULTRASOUND ABDOMEN & PELVIS

Clinical profile- Health checkup

occupying lesion seen. Intrahepatic biliary radicals are not dilated. Portal vein is normal in caliber. Liver: Normal in size (12.3 cm), shape and shows normal echotexture. No evidence of any space

CBD is normal in caliber. lateral wall of gall bladder likely polyp. No wall thickening/pericholecystic fluid collection noted. Gallbladder: GB is partially distended. Small echogenic focus measuring 4 mm is seen along the

pandreas is obscured by bowel gases. Pancreas: Head & part of the body is visualized, appears normal in bulk & echotexture. Rest of the

Splenic vein is not dilated. Spieen. Appears normal in size (9.2 cm), shape and echotexture. No calcification or mass is seen.

Kidneys: Right kidney - 9.2 x 3.4 cm. Left kidney - 9.5 x 4.6 cm.

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

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

Prostate is normal in size and echotexture.

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

IMPRESSION

Gall bladder polyp.

Clinical correlation is suggested

DR TRIPTI PAREEK
(DNB RADIODIAGNOSIS)

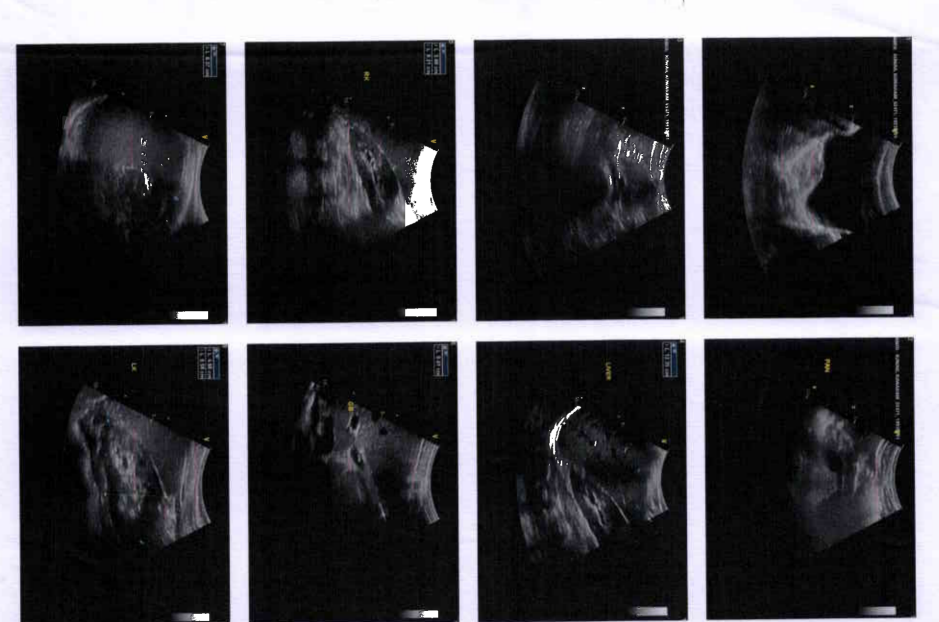
MAGNUM MULTISPECIALITY HOSPITAL NASIK ROAD, NASHIK

Name KUWAR, AMOL

Age 30

Sex

Date 08/04/2023





AGE/ SEX: 30 YEARS / MALE NAME: MR. AMOL KUWAR REFERRED BY: HEALTH CHECKUP DATE: 08/04/2023

XRAY CHEST PA (VIEW)

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

There is no evidence of pleural effusion or pneumothorax on either side. Bilateral costo-phrenic and cardio-phrenic angles appear clear.

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.

Advise clinical correlation.

DR TRIPT/PAREEK
(DNB RADIODIAGNOSIS)