

## 2D ECHOCARDIOGRAPHY REPORT

AGE/SEX/30/YEARS/M DATE: 11/06/2022

NAME :- MR. GAURAV PANTHRI 0071VE000 315

# OBSERVATIONS BY M- MODE & 2D ECHOCARDIOGRAPHY.

OBSERVATIONS	Ed	Es
LEFT Ventricle AO IVS L V ID Left Vent Post . Wall Thickness LA	(mm) 33 (mm) 09 (mm) 45 (mm) 08 (mm) 30 60 %	19 20 17
LVEF	Normal	
Aortic Root Diameter		

Normal RIGHT Ventricle

Normal MITRAL VALVE

Normal AROTIC VALVE

Normal TRICUSPID VALVE

Normal PULMONARY VALVE

Normal PERICARDIUM

2D STUDY of wall motion

Normal RIGHT Ventricle

No RWMA LEFT Ventricle



#### DOPLER STUDY

MITRAL

**AORTIC** 

TRICUSPID

**PULMONARY** 

Normal MIP

NORMAL

**NORMAL** 

NORMAL

#### COLOUR FLOW MAPPING

No Valvular stenosis
Trace Tricuspid Regurgitation.

#### **CONCLUSION**

No Regional wall motion abnormality
Normal cardiac chamber dimensions.
Normal LV Systolic Function.
Normal MIP
Normal RV Size and function
No Valvular stenosis.
Trace Tricuspid Regurgitation.
No intracardiac Mass/ clot
IVC Collapsed
LVEF-60%

SCO-13, Sec.-16, HUDA Market, Faridabed-121002

Dr. Sandeep Kumar M.B.B.S.,PGDCC General Physician,Consultant Clinical Cardiology



NAME :- MR. GAURAV PANTHRI	Age/ Sex/30/Years/M
ACC:- 0071VF000315	Date :- 11/06/2022

#### X-RAY CHEST PA VIEW

- Both lung fields are normal.
- \* Both costophrenic angles are normal.
- \* Both domes of diaphragm are normal.
- \* Both hilar shadow are normal.
- \* Cardiac size is normal.
- Visualized soft-tissues & thoracic cage are normal.
- \* IMPRESSION:

Please Correlate Clinically.

Dr. D.R. GHUGH
(MBBS, DMRD)
SRL LIMITED

Dr. D.R CHUGH
(RADIOLOGIST)

Disclaimer:

The science of radiology is based upon interpretation of shadows of normal and abnormal tissue. This is neither complete nor accurate, hence findings should always be interpreted in to the light of clinico-pathological correlation. This a professional opinion, not a diagnosis. Not meant for medico l7egal purpose.





#### SRL DIAGNOSTICS WELLNESS CENTER SCO 13, SECTOR 16 FARIDABAD PHONE NO- 0129-4179185

Name: MR. GAURAV PANTHRI	Age/sex- 30/years/M
Accession No0071VF000315	J 4413/141
	Date: 11/06/2022

### **ULTRA SOUND SCAN OF WHOLE ABDOMEN**

Liver: Normal in size and shows homogeneous echotexture. No obvious focal or diffuse pathology is noted in either of the lobes. Fatty liver Grade I present. Hepatic veins appear normal.

Gall bladder: Well distended with echo free lumen and normal wall thickness

CBD AND PORTALVEIN: Normal in caliber

Pancreas: Normal in size shape and echotexture no e/o focal lesion /calcification. Pancreatic duct appears normal.

Spleen: Normal in size, shape and Echotexture. No e/o focal lesion

Both Kidneys: Both kidneys are normal in size and echotexture No e/o hydronephrosis/focal lesion

Urinary bladder: Well distended. No e/o calculi/internal echoes. Wall thickness appears normal.

Prostate: Normal in size, Shape and echotexture. No e/o focal lesion No free fluid noted.

No obvious lymphadenopathy noted.

IMPRESSION:- WHOLE ABDOMEN REVEALS FATTY LIVER CHANGES

Correlate with clinically findings.

Dr. D.R. Chugh (Consultant Radiologist)

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#### **ELECTROCARDIOGRAM**

Result	Values	Nomal Rate
Rate	72	60-100b/m
Rhythm	Sins	Sinus
P Wave	010	Width<0.11Sec.Height<3mm
QRS complex	0.10	<0.10sec in duration
T Wave	Uholl	Upright
U Wave	alunt	
P R Interval	014	0.12 - 0.20sec.
S T segment	900	(MBBS)Regn 9208
IMPRESSION:	formal	SRL LIMITED  SCO - 13, Sev - 16 HUDA Market Faridabad 121002  Di. MCKUL79GOSWAMI  CONSULTANT PHYSICIAN

#### Disclaimer:

The science of cardiology is based upon interpretation of normal and abnormal ECG graph. This is neither complete or accurate, hence findings should always be interpreted in to the light of clinico-pathological correlation. This a professional opinion, not a diagnosis. Not meant for medico legal purpose.

