

19/02/2024

Himanshu Bansal

33/M

Opus

(R)	(L)
V/H	6/6
N/C	N/C
Color Vision	(N)
A/S	(N)
(F)	N/PD
(B/E)	WNL

WNL

by



Dr. Maneesh V. Tamboli
MD, (Medicine)
Consultant Physician
Reg. No. 81424 (MMC)



Himanshu Bansal
ID: age 33

19/02/2024 12:21:47
DIABECARE-DIABETES & ENDOCRINE
OPP. GRAND CENTRAL MALL
SEAWOOD

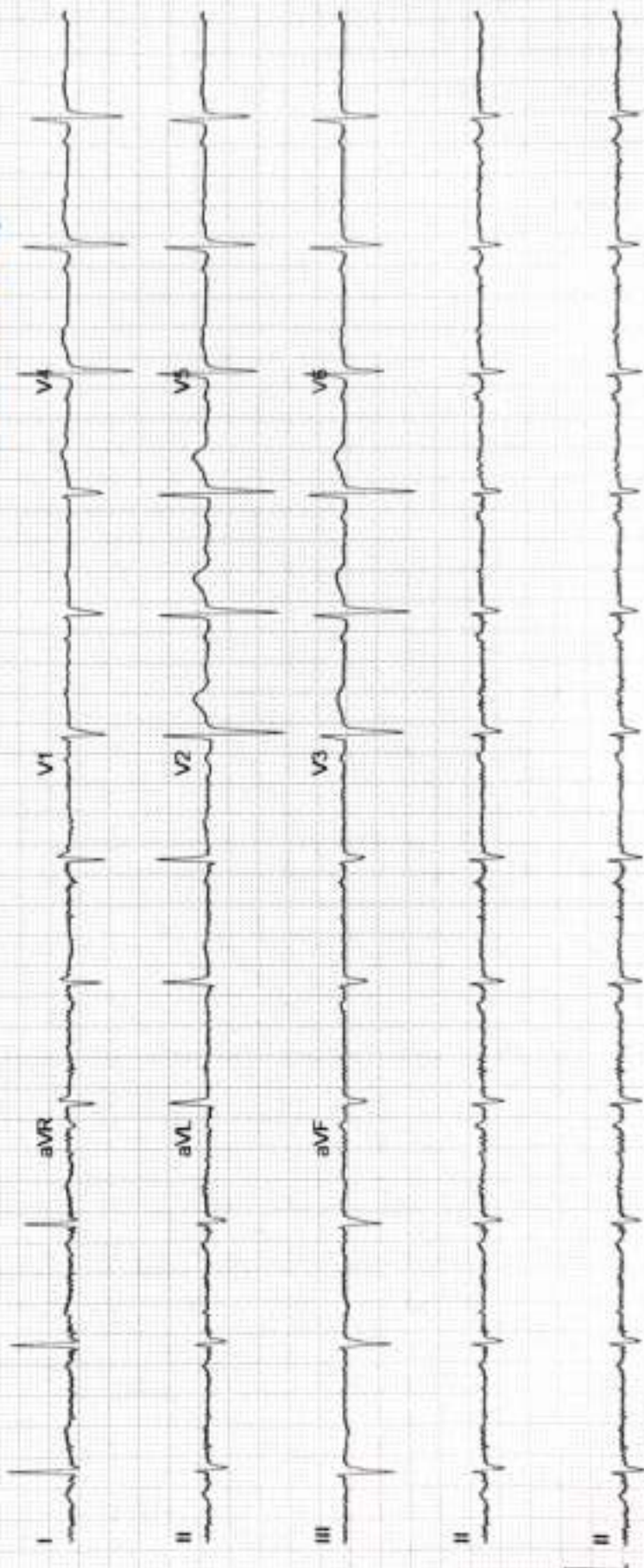
Vital Signs -

226/166/05

75 bpm
- / mmHg

Male
QRS
QT / QTcBaz 382 / 426 ms
PR 152 ms
P 100 ms
RR / PP 804 / 800 ms
P / QRS / T 34 / -30 / -3 degrees

Normal sinus rhythm
Left axis deviation
Nonspecific T wave abnormality
Abnormal ECG



GE MAC2000 1.1 12SL™ v2.5 25 mm/s 10 mm/mV ADS 0.56-40 Hz 50 Hz 4x2.5x3_25_R2 Unconfirmed

25 mm/s 10 mm/mV

1/1

ECHO Report

Date: 19/02/2024

Patient Details

Patient ID -

Name- MR HIMANSHU BANSAL
Age- 33 YEARS
Gender- MALE
Referral BY - MEDIWHEEL

Doctor Incharge DR. MAHESH PADSALGE

Clinical Status of Patient -

- Finding description -
1. Poor Echo Window .
 2. Normal LV systolic function.
 3. No RWMA.
 4. All cardiac valves are structurally normal.
 5. Trivial MR, Trivial PR, NO AR.
 6. No PAH (PASP – 25 mmHg).
 7. Normal RV systolic function.
 8. No clot/vegetation/pericardial effusion.
 9. No coarctation of aorta.

Chamber Dimensions-M mode Findings

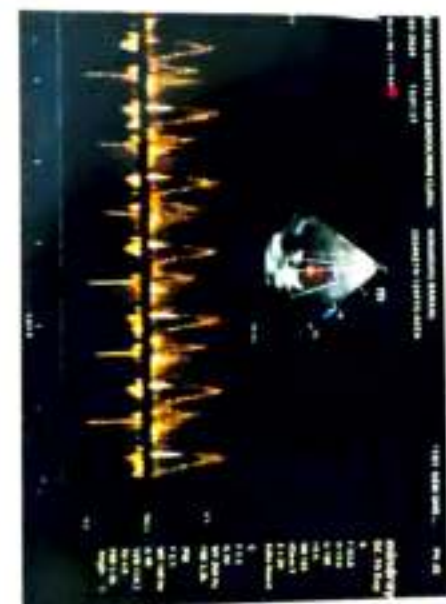
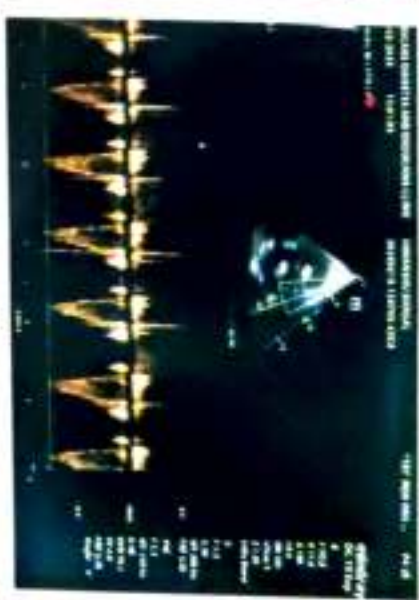
LVID (Diastole) 35-56(mm)	- 50.00	LVID (Systole) 24-42(mm)	- 34.00
IVS (Diastole) 8-12(mm)	- 11.00	IVS (Systole) 14-42(mm)	- 16.00
LVPWT (Diastole) 6-11(mm)	- 11.00	EPSS	- 3.00
LVEF (%)	- 60%	LVFS (%)	- 35.00
LV Volume (Diastolic)(mm³)		LV Volume (Systolic)(mm³)	
Meridional Wall Stress in System		Cubed LV Volume in Diastole (mm³)	
Cubed LV+ myocardial volume (mm³)		Velocity of circumferential Shortening (mm)	
Aortic root 22-37(mm)	- 31.00	Left Atrium Width (mm)	
Left Atrium Length (mm)	- 31.00	Left Atrium Area (mm ²)	
Left Atrium Volume (mm ³)		RV Function	
RV size	Normal	 	
Normal		 	
RV volume (mm ³)		RA Size	
Normal		 	
Pericardium	Normal	 	
Effusion	None	IVC Size (mm) – 15mm Collapsible	
Resp Variation	Present		
Predicted RV Systolic Pressure			

Doppler Findings- I



Dr. Mahesh Padsalge

Dr. Mahesh V. Padsalge
MD. (Medicine)
Consultant Physician
Reg. No. 91421 (M.M.C.)



Name : MR HIMANSHU BANSAL	Age/sex: 33 Yrs. /MALE
Ref by: MEDI WHEEL	Date: 19/02/2024

ULTRASOUND EXAMINATION OF ABDOMEN & PELVIS

Findings-

The Liver is enlarged in size (16.4cm), shape and raised echogenicity. No focal lesion is seen. The Hepatic veins appear normal. There is no IHBR dilatation. The portal vein appears normal.

The gall bladder is distended. The proximal C.B.D. is normal caliber

Visualized head of Pancreas appears normal in size and reflectivity. The pancreatic duct is not dilated. Rest of the pancreas and retro peritoneum is obscured by bowel gases

The spleen is normal in size (11.6cm). No focal lesion is seen. Splenic vein is normal at hilum.

Both kidneys are normal in position and size. They show normal cortical reflectivity and cortico-medullary differentiation. There is no evidence of renal calculus, hydronephrosis or mass.

Right kidney measures 12.2 x 4.6 cm

Left kidney measures 12.0 x 5.8cm

The Urinary bladder is well distended. No evidence of any intraluminal mass or calculi.

The visualized Prostate appears normal in size, shape and homogenous echotexture, its measures 2.2 x 2.8 x 3.1 cm-10 cc

There is no free fluid is seen in the pelvis. No probe tenderness in present study.

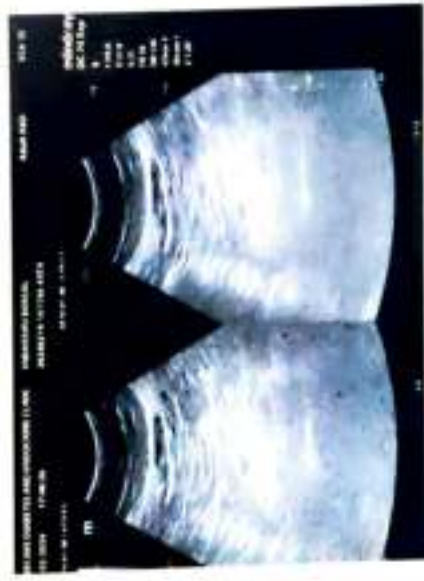
IMPRESSION:-

- Mild hepatomegaly with grade 2 fatty infiltration
- Adv : clinical correlation.



Dr. MRUDULA BABAR
CONSULTANT RADIOLOGIST

DR. MRUDULA BABAR
MBBS, MD, DMRE (RADIOLOGY)
CPS MUMBAI 2009
REG. NO. 2005/03/2139



NAME- HIMANSHU BANSAL

DATE-19/2/2024

AGE- 33/M

X-RAY CHEST PA

The Bony Thorax is Normal.

Both The Costophrenic And Cardiophrenic Angles Are Clear.

Cardiac Shape And Size Appears Normal.

The Lung Field Appears Normal.

Both The Hila Are Normal In Density And Position.

Impression: - Normal Chest X-Ray.

For, Anil

DR.MRUDULA BABAR
CONSULTANT RADIOLOGIST

R

HIMANSHU BANSAL 33YRS M 2/19/2024 04:57 AM
OLIVE DIAGNOSTIC,SEAWOOD SEC 40