

Patient Information

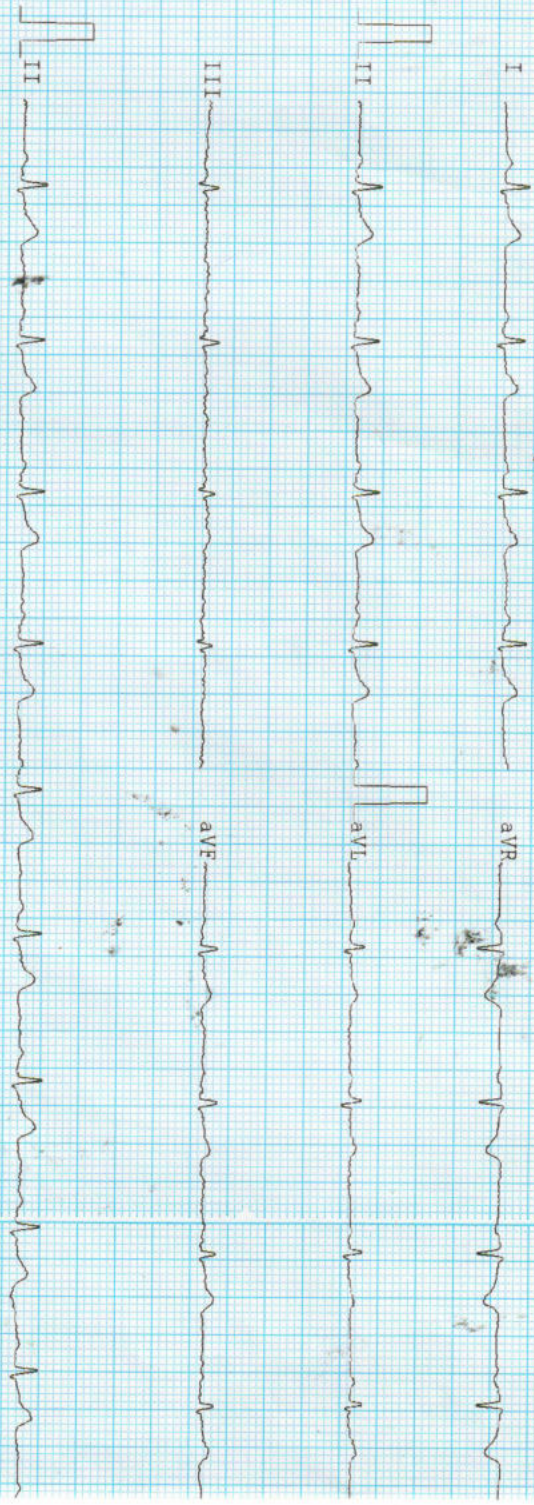
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Name: -
Age Y/M: - / - Gender: -
Height: - cms Weight: - Kg
BP: - / - Smoker: -
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ECG Settings

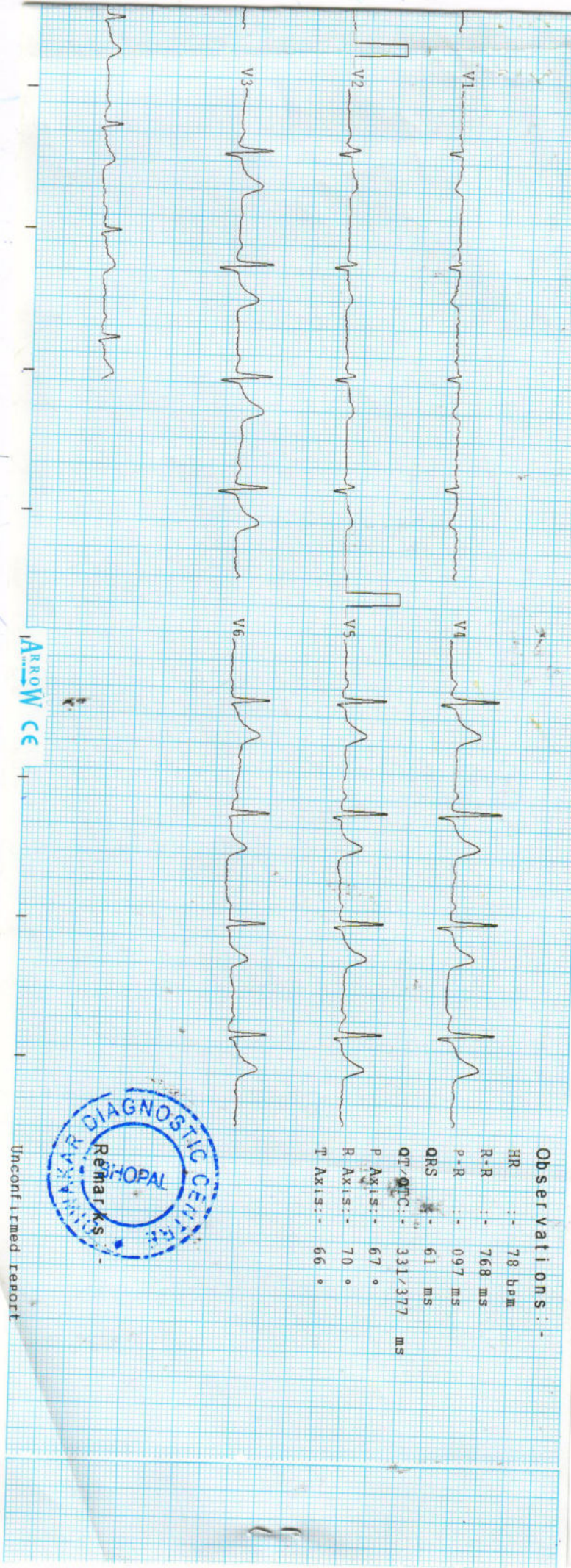
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Rhythm Lead: - II

ALLENGERS PISCES-A-103 (Ver-2.09)

dxm^o Barosa
Age - 38/Y/F



ARROW CE



Observations :-

HR :- 78 bpm
 R-R :- 768 ms
 P-R :- 097 ms
 QRS :- 61 ms
 QT/QTc :- 331/377 ms
 P Axis :- 67 °
 R Axis :- 70 °
 T Axis :- 66 °



ARROW CE

Unconf lmed report

PTO

or calculus is noted.

(CMD) is well maintained. Normal cortical thickness is noted. No E/O hydronephrosis
Right Kidney is normal in size, shape and position. Corticomedullary differentiation

No evidence of free fluid is noted.

No evidence of lymphadenopathy is noted.

IVC and aorta appear to be normal.

Spleen is normal / enlarged in size and normal in echo texture.

contour. No peripancreatic pathology seen. (Not seen due to gases)

Pancreas appear normal in size, shape and echo texture with smooth

duct reveals normal course and caliber.

GB lumen. GB wall is normal / thickened. No E/O pericholecystic collection. common

Gall Bladder is physiologically well distended / collapsed. No E/O echogenic foci in

No E/O Subdiaphragmatic Collection.

dilatation is seen. Hepatic veins and portal veins appear normal. *gr I fatty liver*

Normal / increased parenchymal echogenicity is noted. No E/O focal lesion / IHB

Liver appears normal / enlarged in size and shape with smooth in outline.

Indication :

WHOLE ABDOMEN ULTRASOUND REPORT

R/B

Health check up

No.

Date

8/11/2022

Name : Mrs.

Kakshvi 38/Female

Age

YRS./F

PNDT Registration : MPPCPNDT/BPL/2017/206

Clinic Registration : CL/5392/Jun/2017

Mob. : 89896649694, 9516333619

34, भूतल, मोहिनी अदिति आर्कड, शाहपुरा मस्जिद के पास
भरत नगर रोड, ई-7/194, असेरा कॉलोनी, भोपाल - 462038

डॉ. सविता सिनीनिक



Left Kidney is normal is size, shape and position. CMD is well maintained. Normal cortical thickness is noted. No E/O hydronephrosis or calculus is noted.

Urinary Bladder is well distended (physiological) / collapsed. Its contents are echo free. No E/O bladder wall thickening is noted. Post-void residue is insignificant.

Prostate is normal in size, shape and echo texture with smooth outline. No E/O focal lesion is noted.

Uterus is ante/~~retro~~verted and normal in size, shape and echotexture with smooth outline. No E/O focal lesion is noted, endometrial echo appear normal. Cervical and vaginal shadows appear normal.

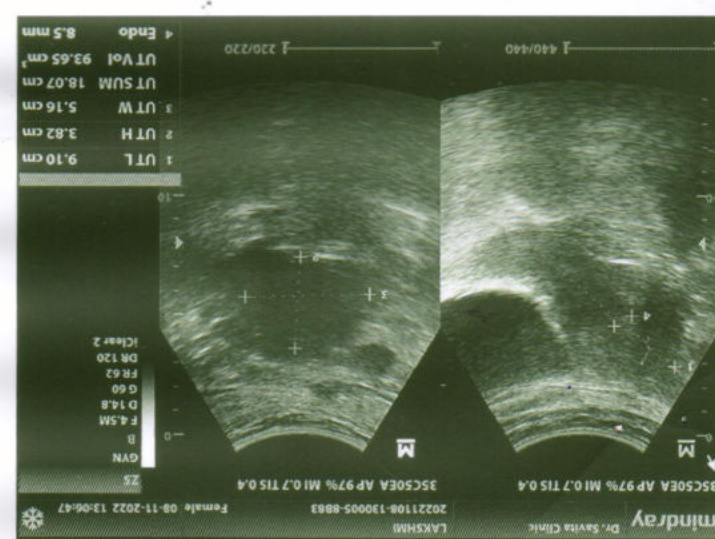
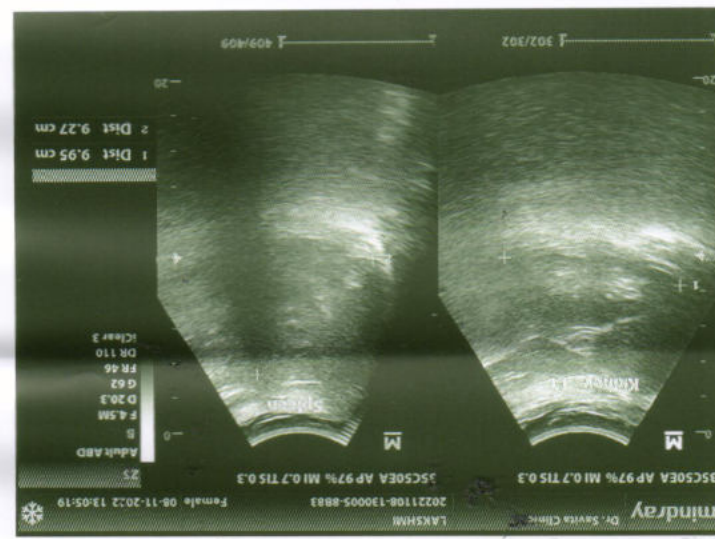
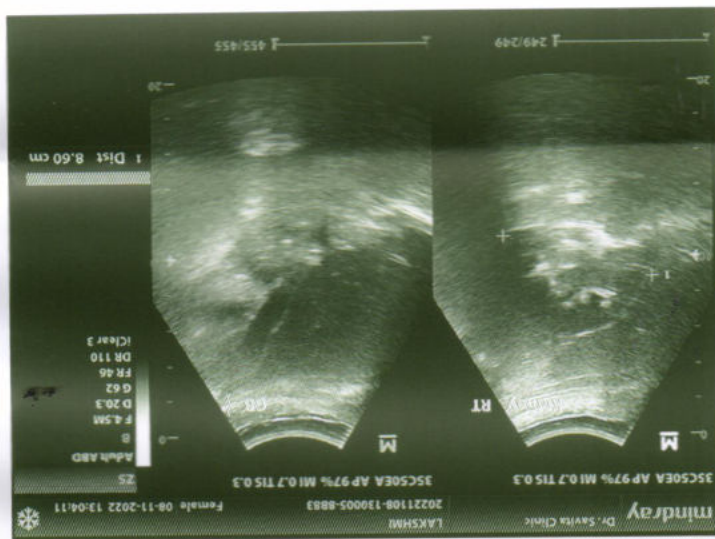
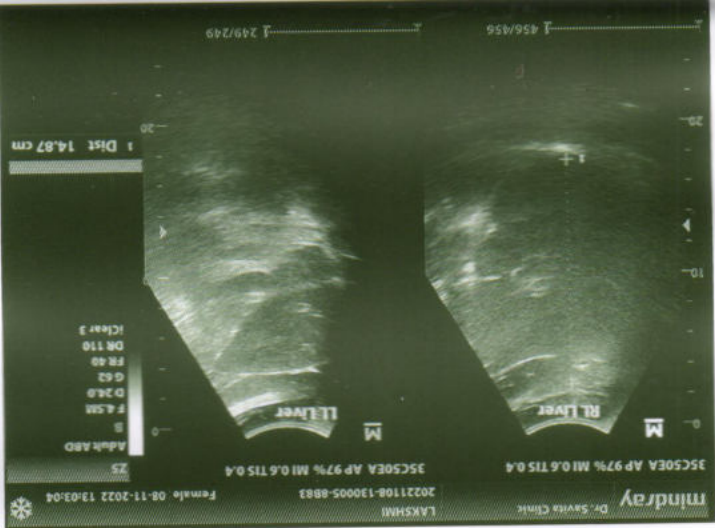
Right Ovary appears Enlarged / Normal in size, shape and echo texture.


Left Ovary appears Enlarged / Normal in size, shape and echo texture.

Left

Impression : Normal study. Grade I fatty liver.

Advised clinical Correlation.




भारतीय पहचान प्रमाणन प्राधिकरण
 Unique Identification Authority of India

डा. टी एस अहिरवार, 215 दाता कॉलोनी परिसर वीह
 कानपुर, हरदोय, उत्तर प्रदेश
 पिन कोड - 462031
Address:
 D/O: T S Ahirwar, 215 data colony Airport
 Road singar choli, Huzur, Bhopal,
 Madhya Pradesh - 462031

4147 2283 9290
 VID : 9150 1063 2003 2565
 1947 | help@uidai.gov.in | www.uidai.gov.in

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 Unique Identification Authority of India

Bank of Baroda
 बैंक ऑफ बरोडा

MRS. LAXMI BAWRA
 का. लक्ष्मी बावरा

75116
 E C No

P. Bawra
 भारतीय पहचान प्रमाणन प्राधिकरण

Signature of Holder
 धारक की हस्ताक्षर

Download Date: 09/07/2020
 Issue Date: 03/02/2018

डिवाकर डायग्नोस्टिक सेंटर



E-7/636, पंजाब नेशनल बैंक के पास, मैन रोड, अंशु कॉलोनी भापाल (म.प्र.)

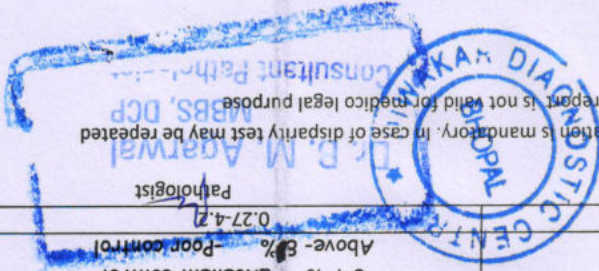
फोन: 0755-2465288, 0755-3520545 मो: 9826340190

Pt Name :- Mrs. Laxmi Bawra
Age :- 38/F
Lab. No. :- 03
Date :- 08/11/2022

EXAMINATION OF BLOOD

TEST	RESULT	NORMAL VALUE
Haemoglobin	12.4gms%	Female 12-16gms%, Male 14-18gms%
Red Cell count	4.82	4.5-5.6 million /cumm
Platelet Count	3.04	1.5-5.6 Lac/cumm
Leucocytes per.cumm	6900/cumm	5000-11000/cumm
Neutrophils	62%	50-70%
Lymphocytes	28%	20-40%
Eosinophils	06%	0-7%
Monocytes	04%	2-8%
PCV	39.3	37-47
MCV	81.7	76-96
MCH	25.7	27-32
MCHC	31.5	31-35
ESR	13	Male 0-9, Female 0-20mm/FHR
Blood Group	"A" Positive	By slide method
Total Serum Cholesterol	178.0	100-250 mg%
Serum Triglyceride	148.0	Up to 150 mg%
Serum Cholesterol HDL	51.0	Up to 65 mg%
Serum Cholesterol LDL	97.4	Up to 125 mg%
LDL	29.6	Up to 30 mg%
S.Bilirubin(Total)	0.9	0.2-1.0mg/dl
Direct	0.5	0.0-0.25mg/dl
Indirect	0.4	
SGOT	26.0	5-35U/L
SGPT	30.0	8-40U/L
Alk Phosphatase	8.9	3-13 KA units
S. Protein(Total)	7.0	6.0-8.0mg%
Albumin	4.9	3.7-5.3mg%
Globulin	2.4	1.5 to 3.5 mg%
Blood Urea	22.0	Up to 40 mg%
S.Creatine	0.98	0.5-1.4mg/dl
S. Uric Acid	6.0	3.5-7.5mg%
GGT	24.0	5-35 UL/dl
Fasting Blood Sugar	84.2	Up to 110 mg%
PP Blood Sugar	110.0	Up to 125 mg%
Glycosylated Hemoglobin	5.0	Below - 6.0 % - Non Diabetic control 6-7 % - Excellent control Above - 8% - Poor control
Thyrod Stimulating Hormone(TSH)	3.5	0.27-4.21

All test have technical limitation. Collaborative clinic pathological interpretation is mandatory. In case of disparity test may be repeated immediately. Typographical mistakes should be get correct instantly. This report is not valid for medico legal purpose



Pt Name :- Mrs. Laxmi Bawra
 Age :- 38/F
 Lab. No. :- 03
 Date :- 08/11/2022

URINE ANALYSIS

A. PHYSICALEXAMINATION	
1. Colour	Pale Yellow
2. Appearance	Clear
3. Specific Gravity	Q.N.S.
B. CHEMICAL EXAMINATION	
1. Reaction	Acidic
2. Albumin	Nil
3. Sugar	Nil
4. Bile Salts	Absent
C. MICROSCOPIEXAMINATION	
Pus Cells	2-3/HPF
R.B.C.	Nil
Epithelial Cell	2-3/HPF
Cast	Nil
Crystals(Cal.Oxa)	Nil
Bacteria	Nil
Amorphous	Nil
T. Vaginitis	Nil



Pathologist
 Dr. D. M. Agarwal
 MBBS, DCP
 Consultant Pathologist



Pt Name :	Mrs.Laxmi Bawra
Age :	38/F
Ref.By :	BOB
Lab. No. :	03
Date :	08/11/2022
Skigram	X Ray Chest PA View
Radiologist	Dr. B.M.Agarwal MD (Radiology)

REPORT

Tricia Central

Thoracic cage normal

Both Lungs Field Clear.

Both hilers normal

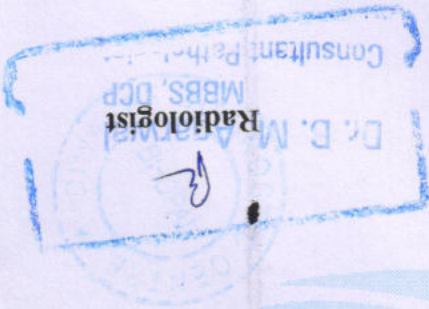
Cardiac border normal

Both cp angles clear

Both domes and diaphragm normal

IMPRESSION

-NO CARDIO PULMONARY PATHOLOGY
-CORRELATE WITH CLINICAL FINDINGS.





Pt.Name :-	Mrs.Laxmi Bawra
Age :-	38/F
Refd. By :-	BOB
Lab.No.:-	03
Date :-	08/11/2022

STOOL ANALYSIS

<p>PHYSICAL & CHEMICAL EXAMINATION</p> <p>-Quantity received :- Bit quantity</p> <p>-Colour :- yellowish</p> <p>-Consistency :- Sami solid</p> <p>-Abnormal Constituents :-</p> <p>Blood, Pus, Mucus, Worms :- Nil</p> <p>-Reaction :-</p>	
<p>PARASITES</p> <p>(A) Nematodes</p> <p>1. Ascariasis lumbricoides Nil</p> <p>2. Ankylostoma duodenate Nil</p> <p>3. Trichuris trichura Nil</p> <p>4. Strongiloides stercularis Nil</p> <p>5. Entorobius vermicujaris Nil</p> <p>(B) Protozoa</p> <p>1. Entamoeba histolytica Nil</p> <p>2. Entamoeba coli Nil</p> <p>3. Girdia lamblia Nil</p> <p>4. Betantidium coli Nil</p> <p>(C) Cestodes (Teonia H.Nana) Nil</p> <p>SPECIAL EXAMINATION</p> <p>Occult blood - nil</p>	
<p>MICROSCOPIC EXAMINATION</p> <p>-RBC:-Nil</p> <p>- Pus Cells:- 3-4/HPF</p> <p>- Yeast:- 2-3/HPF</p> <p>- Crystals:- Nil</p> <p>- Remnants of food : Fat/Starch/ Muscle fibers/ Vegetable Cells</p>	

Dr. B. M. Agarwal
 Pathologist
 MBBS, DCP
 Consultant Pathologist



2 D & M Mode Echocardiography and Colour Flow Doppler Report

Name: Smt LAXMI BAWRA Age: 38 Gender: Female Date 8-Nov-22
 Referred By: BANK OF BARODA

M-Mode Measurements:	VALUES OBSERVED in MM	NORMAL REFERENCE RANGE
Aortic Root Diam.(ed)	26.9mm	26-39mm
AORTIC VALVE	21 mm	15-36 mm
Cusp Separation	21 mm	Central
Left Atrium	27.8mm	30-40mm(men) 27-38mm(women)
Right Ventricle mid diameter (ID-ed)	19.8mm	19-35mm
Left Ventricle	7.9mm	6-10mm
Posterior Wall - end Diastole	7.5mm	6-10mm
Left Ventricle	39.7mm	42-58mm (Men) 38-52mm (women)
End Diastole	24.7mm	25-40mm (Men) 22-35mm(women)
End Systole	68.4%	52-72%(men) 54-74%(women)

(Ref Values from Recommendations for Cardiac Chamber Quantification by Echocardiography in Adults: JASE 2015)

Average Acoustic Window.

- Echocardiogram reveals Four chambered Heart.
- Viseral and Cardiac Situs Solitus.
- Atrio-Ventricular and Ventriculo-Arterial Concordance. Great Vessel Relationship is normal.

1. Cardiac Chambers:

- Right Atrium is Normal in Dimensions.
- Left Atrium is Normal in Dimensions
- Right Ventricle is Normal in Dimensions
- Left Ventricle is Normal in Dimensions

2. Pericardium:

- Pericardial Effusion: No Pericardial Effusion

3. Cardiac Valves: Morphology (Stenosis / Regurgitant Areas)

- Aortic Root is Normal Aortic Valve is Normal in Morphology. Aortic Valve has 3 Leaflets with Central Closure Line. AV shows adequate systolic opening. There is No regurgitation across Aortic Valve.
- Mitral Valve is normal in mobility and thickness. There is no Mitral Annular Calcification. There is No regurgitation across Mitral Valve.
- Tricuspid Valve is normal in mobility and thickness. There is No regurgitations across Tricuspid Valve.

4. LV Systolic Functions: Good LV Systolic Function

- Regional Wall Motion Abnormality: No RWMA
- Visualised Portions of IVS and IAS appears intact.
- There is no evidence of Pericardial Effusion / Mass / Clot.



2 D & M Mode Echocardiography and Colour Flow Doppler Report

Name: Smt LAXMI BAWRA Referred By : BANK OF BARODA
 Age : 38 Gender : Female Date 8-Nov-22

Doppler Data		Mean Velocity		Peak Gradient		Mean Gradient	
Mitral Valve	96	55	3.69	3.69	1.22	3.69	1.22
Aortic Valve	143	89.3	8.21	8.21	3.8	8.21	3.8
Tricuspid Valve	87	70.3	3.00	3.00	2.1	3.00	2.1
Pulmonary Valve	98		3.9	3.9		3.9	

Colour Doppler Assessment

Regurgitant Area	Mitral Valve	Aortic Valve	Tricuspid Valve	Pulmonary Valve
Regurgitant Jet Area	No MR	No AR	No TR	

IMPRESSION: 2 D Echo and Colour Doppler Examination:

- Rhythm - Regular
- Normal Echo Study
- Left Ventricular Function : Good LV Systolic Function
- Regional Wall Motion Abnormality : No RWMA
- LVEF : 68.4%
- Diastolic Relaxation : Normal
- Diastolic Function : Normal
- No Clot / No Vegetation / No Pericardial Effusion.

Dr Arvind Kumar
 MBBS, PGDC (Dip Clinical Cardiology)
 Fellowship in Echocardiography
 Non Invasive Clinical Cardiology Associate
 Tuesday, November 08, 2022

Disclaimer : This Cardiac Echo and Colour Doppler Examination has been done on advise of the referring Doctor. Investigations have their own limitations. Solitary Investigations never confirm the final diagnosis of a disease but is meant to assist the referring Doctor to have some information of the diseases process, if any. So this, report should not be taken as final diagnosis but should be correlated clinically with other investigations. Cardiac Catheterisation is advised for total evaluation, if clinically warranted.

2D EF % Normal : 52-72%(men)
 54-74%(women)
 Good LV Systolic Function : EF 60 % & Above
 Preserved LV Systolic Function : 50-60%
 Mild LV Dysfunction : EF 40 - 50 %
 Moderate LV Dysfunction : EF 30 - 40%
 Severe LV Dysfunction : EF less than 30%

Severity of pulmonary hypertension
 (mAP) RVSP/ PASP
 Mild = 30-40mmHg
 Moderate = 41-55mmHg
 Severe = > 55mmHg

