



आधार - आम आदमी का अधिकार

8353 4232 1575



पुरुष / Male
जन्म वर्ष / Year of Birth : 1982
Surendra Bawra
पुरुष बाबरा



भारत सरकार
GOVERNMENT OF INDIA



आधार - आम आदमी का अधिकार

8353 4232 1575

आपका आधार क्रमांक / Your Aadhaar No. :



SH3336238679DF



Ref: 506 / 03D / 449347 / 450418 / P

To,
Surendra Bawra
S/O: Bhagwan Das Bawra
aam choupra khurd
polytechnic hostel ke samne jabalpur naka damoh
Damoh KHAS
Damoh Damoh Damoh
Madhya Pradesh 470661
8349155131

16/11/2018

पंजीकृत क्रम / Enrollment No 1207/04696/00114

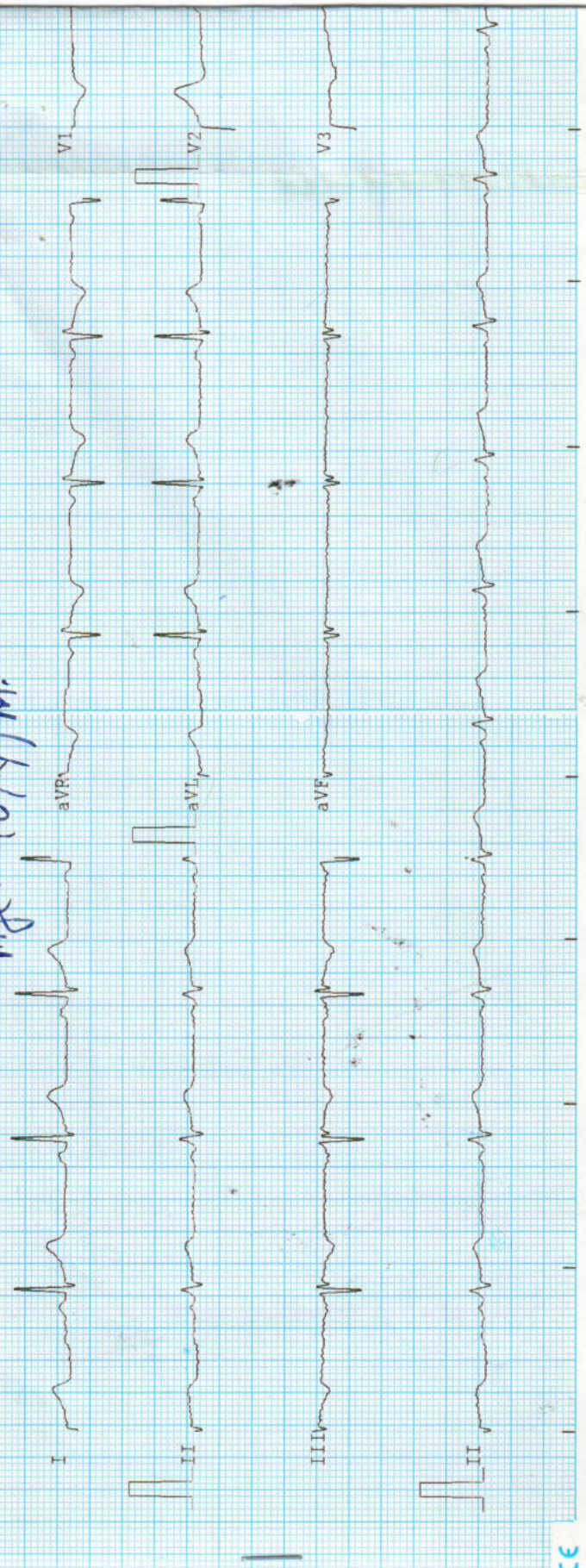
Unique Identification Authority of India
Government of India

भारत सरकार

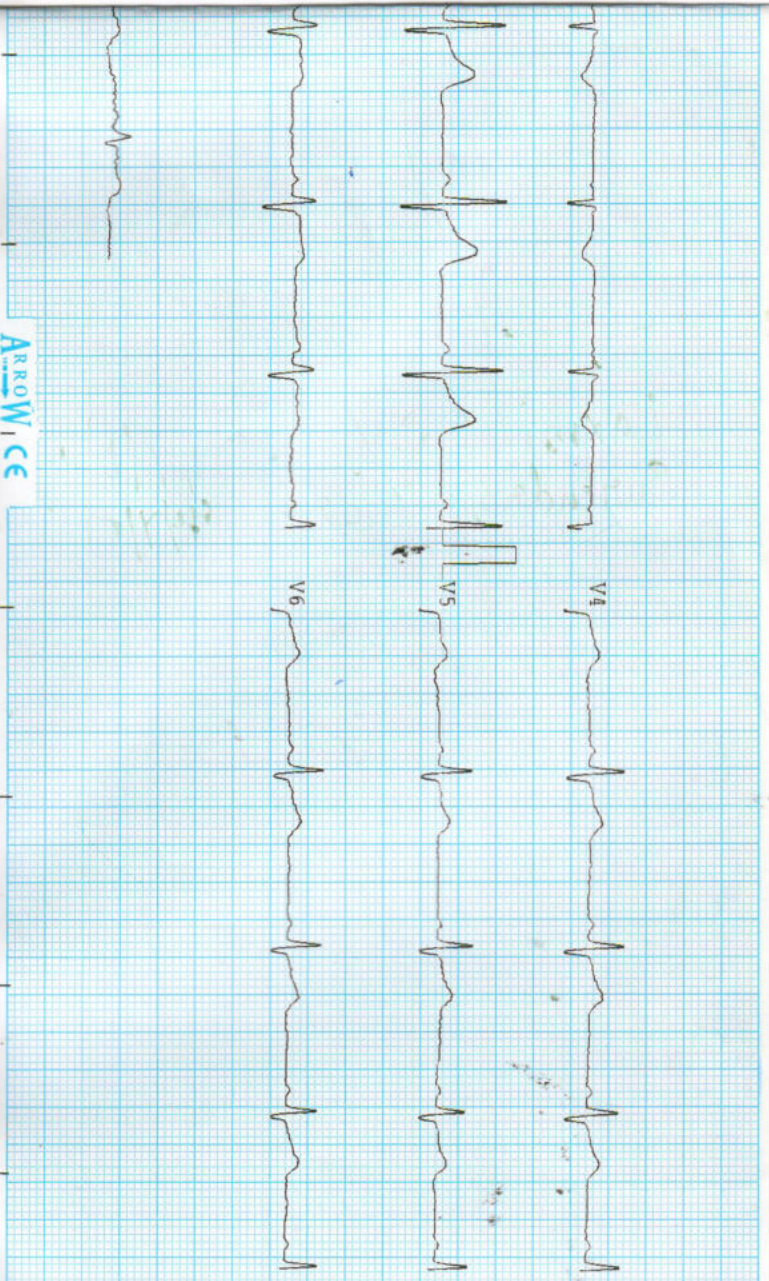
भारतीय पहचान प्राधिकरण



Suwendang Basra
Age - 40/Y/M.



Handwritten signature in blue ink.



Observations :-
 HR :- 70 bpm.
 R-R :- 852 ms
 P-R :- 043 ms
 QRS :- 90 ms
 QT/QTc :- 341/369 ms
 P Axis :- 13 °
 R Axis :- 42 °
 T Axis :- 31 °



Remar K...

ARROW MEDICAL

Unconf l med report

डिवाकर डायग्नोस्टिक सेन्टर



E-7/636, पंजाब नेशनल बँक के पास, मैन रोड, अरुणा कॉलोनी भापाल (म.प.)

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

Pt Name :- Mr. Surendra Bawra
Age :- 40/M
Lab. No. :- 04
Date :- 08/11/2022

EXAMINATION OF BLOOD

TEST	RESULT	NORMAL VALUE
Haemoglobin	12.5gms%	Female 12-16gms%, Male 14-18gms%
Red Cell count	4.22	4.5-5.6 million /cumm
Platelete Count	2.83	1.5-5.6 Lac/cumm
Leucocytes per.cumm	4900/cumm	5000-11000/cumm
Neutrophils	50%	50-70%
Lymphocytes	35%	20-40%
Eosinophils	08%	0-7%
Monocytes	07%	2-8%
PCV	40.8	37-47
MCV	96.7	76-96
MCH	29.3	27-32
MCHC	30.3	31-35
ESR	08	Male 0-9, Female 0-20mm/FHR
Blood Group	"O" Positive	By slide method
Total Serum Cholesterol	195.0	100-250 mg%
Serum Triglyceride	155.0	Up to 150 mg%
Serum Cholesterol HDL	50.0	Up to 65 mg%
Serum Cholesterol LDL	115.0	Up to 125 mg%
LDL	30.0	Up to 30 mg%
S.Bilirubin(Total)	0.85	0.2-1.0mg/dl
Direct	0.55	0.0-0.25mg/dl
Indirect	0.40	
SGOT	20.0	5-35U/L
SGPT	25.0	8-40U/L
Alk Phosphatase	10.9	3-13 KA units
S. Protein(Total)	7.1	6.0-8.0mg%
Albumin	4.0	3.7-5.3mg%
Globulin	2.1	1.5 to 3.5 mg%
Blood Urea	20.0	Up to 40 mg%
S.Creatine	0.89	0.5-1.4mg/dl
S. Uric Acid	6.9	3.5-7.5mg%
GGT	21.0	5-35 U/L/dl
Fasting Blood Sugar	96.0	Up to 110 mg%
PP Blood Sugar	120.0	Up to 125 mg%
Glycosylated Hemoglobin	5.3	Below - 6.0 % -Non Diabetic control 6-7 % -Excellent control Above- 8 % -Poor control
HBAtc		
Thyrod Stimulating Hormone(TSH)	2.9	0.27-4.2

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.

Dr. B. M. Agarwal
Pathologist

0.27-4.2
Above- 8 % -Poor control
6-7 % -Excellent control
Below - 6.0 % -Non Diabetic control



डिवाकर डायग्नोस्टिक सेंटर



E-7/636, पंजाब नगराल बँक के पास, मन रोड, अरुण कोलाजी भीमल (म.म.)
फोन: 0755-2465288, 0755-3520545 फा: 9826340190

Pt Name :- Mr. Surendra Bawra
Age :- 40/M
Lab. No. :- 04
Date :- 08/11/2022

URINE ANALYSIS

A. PHYSICAL EXAMINATION	
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. MICROSCOPIC EXAMINATION	
Pus Cells	1-2/HPF
R.B.C.	Nil
Epithelial Cell	occ
Cast	Nil
Crystals(Cal.Oxa)	Nil
Bacteria	Nil
Amorphous	Nil
T. Vaginitis	Nil

Dr. B. M. Agarwal
Pathologist



Consultant Pathologist



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

B

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

STOOL ANALYSIS

Pt Name :-	Mr. Surendra Bawra
Age :-	40/M
Refd. By :-	BOB
Lab No. :-	04
Date :-	08/11/2022



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

-NO CARDIO PULMONARY PATHOLOGY
-CORRELATE WITH CLINICAL FINDINGS.

IMPRESSION

Both domes and diaphragm normal

Both cp angles clear

Cardiac border normal

Both hilers normal

Both Lungs Field Clear.

Thoracic cage normal

Tricia Central

REPORT

Pt Name :	Mr.Surendra Bawra
Age :	40/M
Ref.By :	BOB
Lab. No. :	04
Date :	08/11/2022
Skigram	X Ray Chest PA View
Radiologist	Dr. B.M.Agarwal MD (Radiology)



PTO

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

Pancreas appear normal in size, shape and echo texture with smooth contour. No peripancreatic pathology seen. (Not seen due to gases) Spleen is normal / enlarged in size and normal in echo texture. IVC and aorta appear to be normal. No evidence of lymphadenopathy is noted. No evidence of free fluid is noted.

Gall Bladder is physiologically well distended / collapsed. No E/O echogenic foci in GB lumen. GB wall is normal / thickened. No E/O pericholecystic collection. common duct reveals normal course and caliber. No E/O Subdiaphragmatic Collection.

Liver appears normal / enlarged in size and shape with smooth in outline. Normal / increased parenchymal echogenicity is noted. No E/O focal lesion / IHBR dilatation is seen. Hepatic veins and portal veins appear normal.

WHOLE ABDOMEN ULTRASOUND REPORT

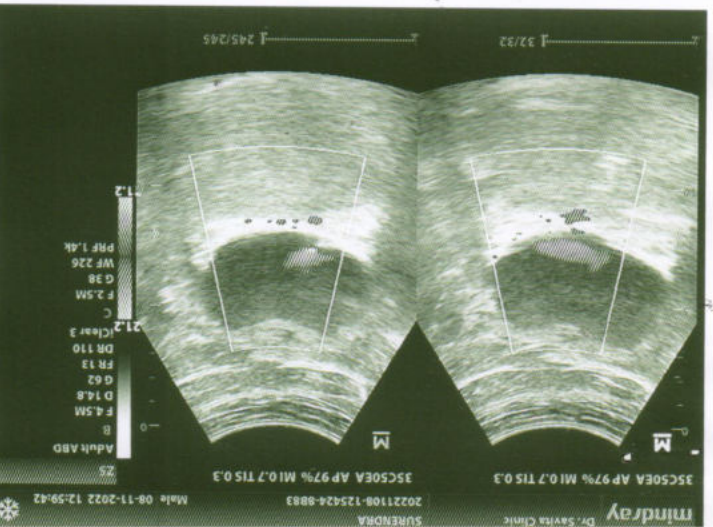
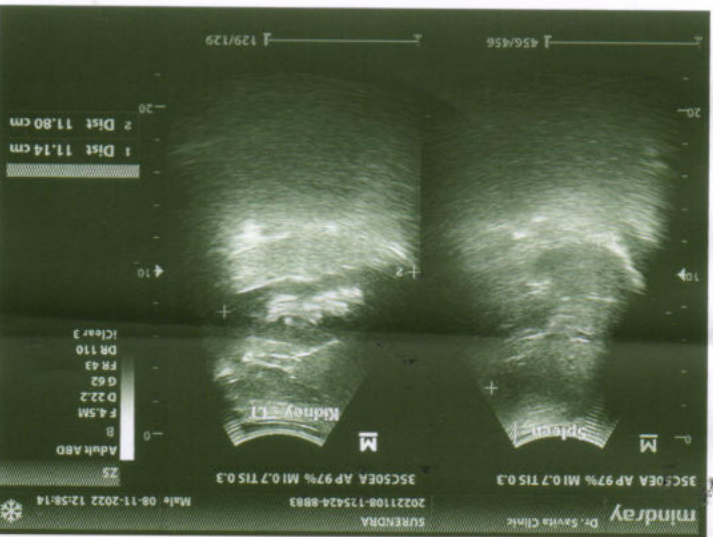
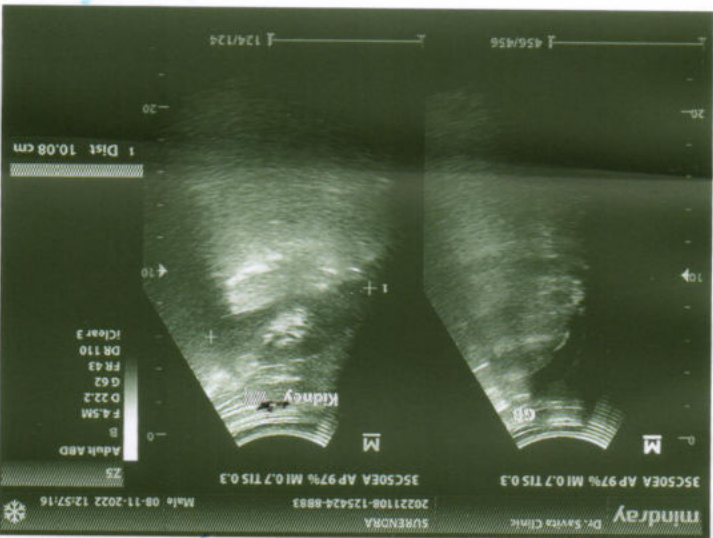
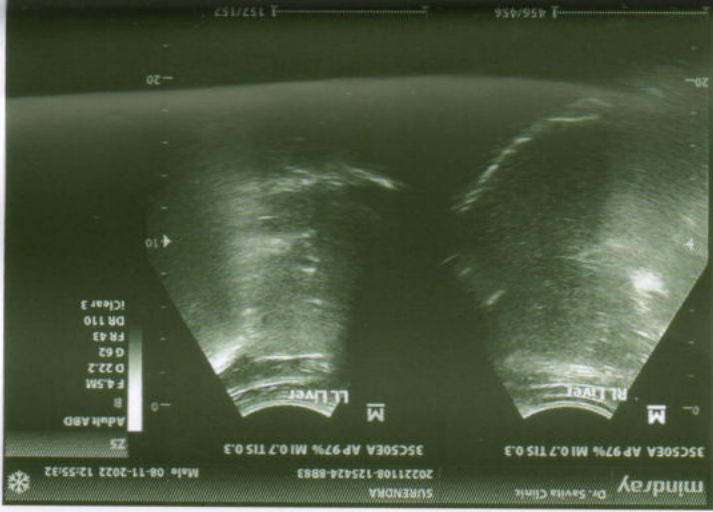
Indication :

Name : Mrs. Sumritha Age : 40/ male R/B : Health check up
Date : 8/11/2023 No. : _____ YRS/JF _____



डॉ. शिवा बिर्लिक
34, भूतल, माहिती अदिति आर्कड, शाहपुरा मस्जिद के पास
भरत नगर रोड, ई-7/194, अररा कॉलोनी, भापाल - 462038
Mob. : 89896649694, 9516333619
Clinic Registration : CL/5392/Jun/2017
PNDT Registration : MPPCPNDT/BPL/2017/206





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.
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.
 - Pulmonic Valve is well visualised and is normal in morphology.
2. Pericardium :
- Pericardial Effusion : No Pericardial Effusion
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
 - Normal LV wall Thickness.
- Average Acoustic Window.
- Echocardiogram reveals Four chambered Heart.
- Visceral and Cardiac Situs Solitus.
 - Atrio-Ventricular and Ventriculo-Arterial Concordance. Great Vessel Relationship is normal.

Observation : 2 D Chambers , Cardiac Valves & Pericardium

M-Mode Measurements :	VALUES	OBSERVED in	MM
(Ref Values from Recommendations for Cardiac Chamber Quantification by Echocardiography in Adults: JASE 2015)			
Aortic Root Diam.(ed)	27.8mm	26-39mm	
AORTIC VALVE			
Cusp Separation	21 mm	15-36 mm	
Closer Line	Central	Central	
Left Atrium	36.1mm	30-40mm(men)	
Right Ventricle mid diameter (ID-ed)	22.5mm	19-35mm	
Left Ventricle	10.1mm	6-10mm	
Left Ventricle	8.8mm	6-10mm	
Left Ventricle	45.4mm	42-58mm (Men)	
End Diastole	38-52mm (women)		
Left Ventricle	30.0mm	25-40mm (Men)	
End Systole	22-35mm(women)		
2D EF %	63%	52-72%(men)	54-74%(women)

Name : Shri SURENDRA BAWRA
 Referred By : BANK OF BARODA
 Age : 40
 Gender : Male
 Date 8-Nov-22

2 D & M Mode Echocardiography and Colour Flow Doppler Report

E-7/636, पंजाब नेशनल बँक के पास, मंग रोड, अरुण कॉलोनी भापाल (म.प्र.)
 फोन: 0755-2465288, 0755-3520545 फॉ: 9826340190

डिवाकर डायग्नोस्टिक सेंटर





2 D & M Mode Echocardiography and Colour Flow Doppler Report

Name: Shri SURENDRA BAWRA
 Referred By: BANK OF BARODA
 Age: 40 Gender: Male Date 8-Nov-22

Doppler Data			
Valve	Peak Velocity	Mean Velocity	Peak Gradient
Mitral Valve	105.69 cm/sec	52.81 cm/sec	4.47 mmHg
Aortic Valve	130.72 cm/sec	89.3 cm/sec	6.84 mmHg
Tricuspid Valve	110.2 cm/sec	70.3 cm/sec	5.0 mmHg
Pulmonary Valve	98 cm/sec		3.9 mmHg
Colour Doppler Assessment			
Mitral Valve	No MR	Aortic Valve	Tricuspid Valve
Regurgitant Area	No AR	No TR	Pulmonary Valve
Regurgitant Jet Area			

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 : 63%
- Diastolic Relaxation: Normal
- Diastolic Function: Normal
- No Clot / No Vegetation / No Pericardial Effusion.

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

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

