

**PAWAN PATEL**

ID: **18231020230311**

Birth Date:

Gender:

<b>1: 103 Frames</b> US 3/11/2023 10:25 AM 	<b>2: 99 Frames</b> US 3/11/2023 10:27 AM 
<b>3: 103 Frames</b> US 3/11/2023 10:28 AM 	<b>4: 103 Frames</b> US 3/11/2023 10:28 AM 
<b>5: 103 Frames</b> US 3/11/2023 10:28 AM 	<b>6: 103 Frames</b> US 3/11/2023 10:28 AM 

This viewer is not intended for official interpretation.

**1: 103 Frames**

Adult Echo  
S6-1  
51Hz  
15cm  
2D  
77%  
C:00  
P:Low  
H:5cm

T180.7 MI 1.3 MS

3/11/2023 10:25 AM

JPEG

**2: 99 Frames**

Adult Echo  
S6-1  
51Hz  
15cm  
2D  
77%  
C:00  
P:Low  
H:5cm

T180.7 MI 1.3 MS

3/11/2023 10:27 AM

JPEG

**3: 103 Frames**

Adult Echo  
S6-1  
51Hz  
15cm  
2D  
77%  
C:00  
P:Low  
H:5cm

T180.7 MI 1.3 MS

3/11/2023 10:28 AM

JPEG

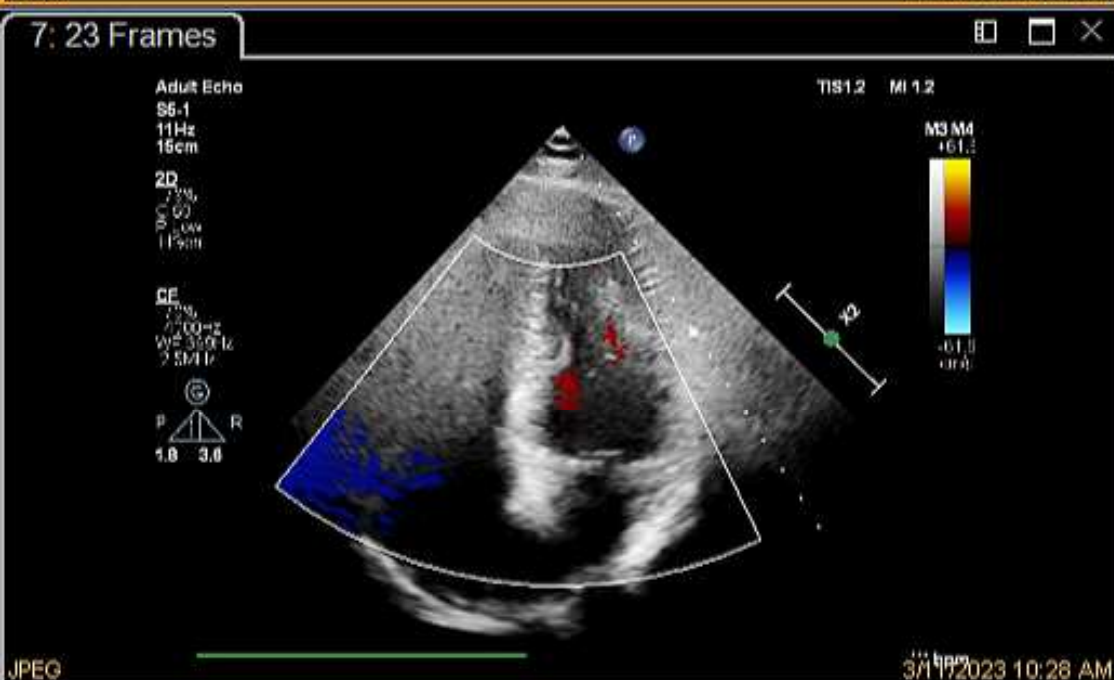
**4: 103 Frames**

Adult Echo  
S6-1  
51Hz  
15cm  
2D  
77%  
C:00  
P:Low  
H:5cm

T180.7 MI 1.3 MS

3/11/2023 10:28 AM

JPEG



9: 206 Frames



Adult Echo  
S5-1  
51Hz  
15cm

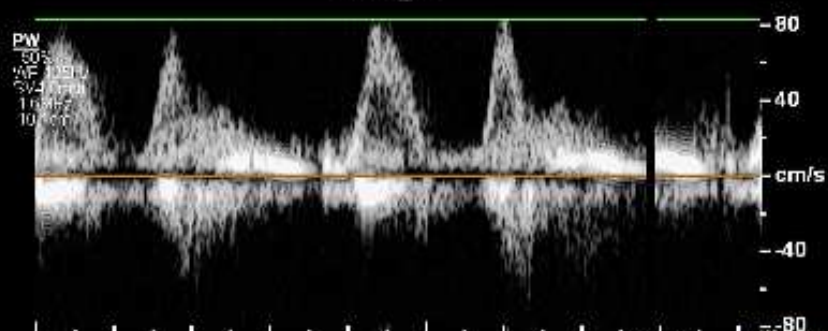
TIS1.1 MI 0.7

2D  
80%  
C 50  
P Low  
H Gen



M3

PW  
80%  
SV 2.0mm  
3.6MHz  
11.0cm



3/17/2023 10:29 AM

JPEG

10: 103 Frames



Adult Echo  
S5-1  
51Hz  
15cm

TIS1.1 MI 0.7

2D  
77%  
C 50  
P Low  
H Gen



M3

1.8 3.6

JPEG

3/17/2023 10:29 AM

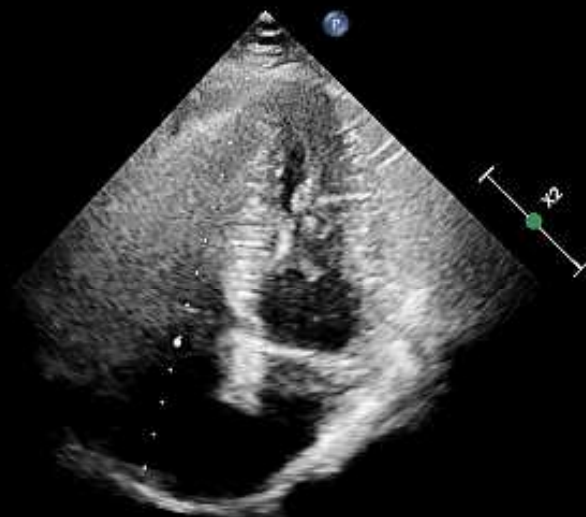
11: 103 Frames



Adult Echo  
S6-1  
51Hz  
15cm

TIS1.1 MI 0.7

2D  
77%  
C 50  
P Low  
H Gen



M3

1.8 3.6

JPEG

3/17/2023 10:29 AM

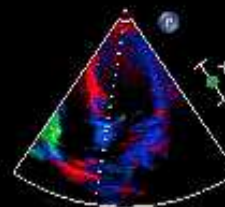
12: 1 Frame



Adult Echo  
S6-1  
54Hz  
18cm

TIS1.2 MI 0.6

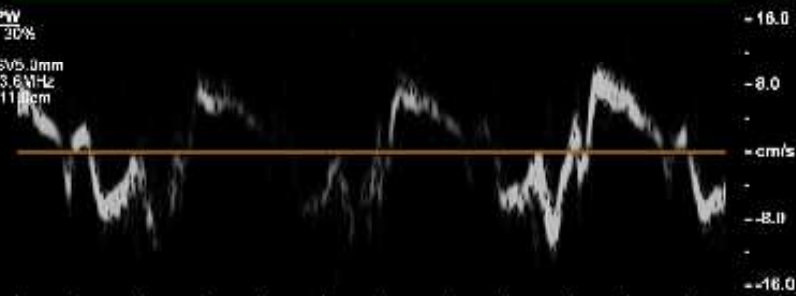
2D  
80%  
C 35  
P Low  
H Gen  
IDI  
69%  
3.4MHz



16.0  
-16.0  
cm/s

PW  
30%

SV 5.0mm  
3.6MHz  
11.0cm

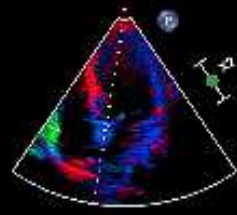


3/17/2023 10:34 AM



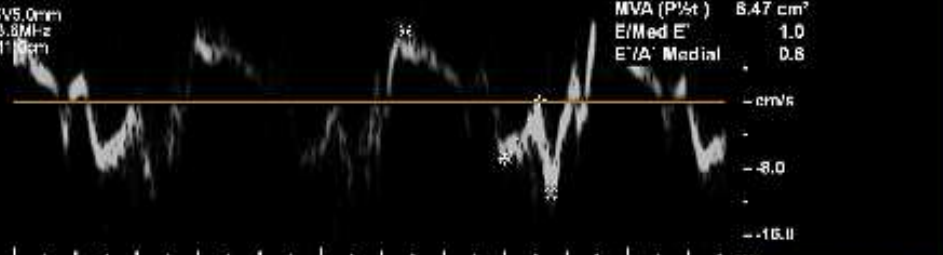
13: 1 Frame

Adult Echo  
S6-1  
64Hz  
19cm  
2D  
80%  
C 35  
P Low  
HGen  
TDI  
89%  
3.4MHz



TIS1.2 MI 0.6  
NDMG +15.0  
MV Peak E Vel  
Vel 6.87 cm/s  
PG 0 mmHg  
Decel Time 115 ms  
Slope 59.9 cm/s²  
P%I 34 ms  
Med E' Vel 6.58 cm/s  
Med A' Vel 10.9 cm/s  
Med S Vel 8.51 cm/s  
MV E/A 0.1  
MVA (P%t) 8.47 cm²  
E/Med E' 1.0  
E'/A' Medial 0.6

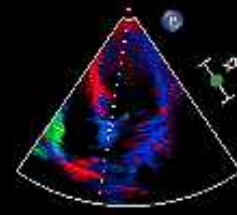
PW  
30%  
SV5.0mm  
3.8MHz  
11.0cm



100mm/s 3/17/2023 10:35 AM

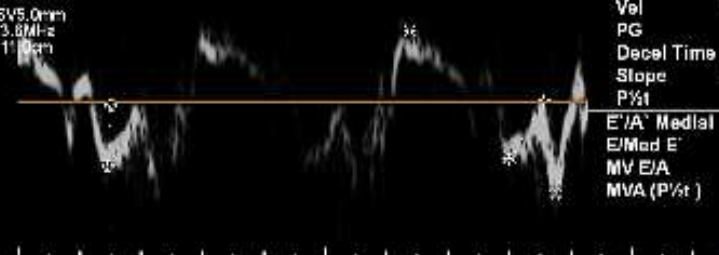
14: 1 Frame

Adult Echo  
S6-1  
64Hz  
19cm  
2D  
80%  
C 35  
P Low  
HGen  
TDI  
89%  
3.4MHz



TIS1.2 MI 0.6  
NDMG +15.0  
MV Peak E Vel  
Vel 6.87 cm/s  
PG 0 mmHg  
Decel Time 115 ms  
Slope 59.9 cm/s²  
P%I 34 ms  
Med E' Vel 6.58 cm/s  
Med A' Vel 10.9 cm/s  
Med S Vel 8.51 cm/s  
MV Peak E Vel  
Vel 7.64 cm/s  
PG 0 mmHg  
Decel Time 11 ms  
Slope 687 cm/s²  
P%I 3 ms  
E'/A' Medial 0.6  
E/Med E' 1.2  
MV E/A 0.1  
MVA (P%t) 73.33 cm²

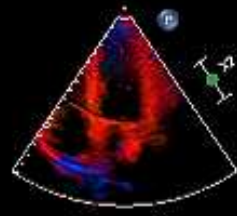
PW  
30%  
SV5.0mm  
3.8MHz  
11.0cm



100mm/s 3/17/2023 10:35 AM

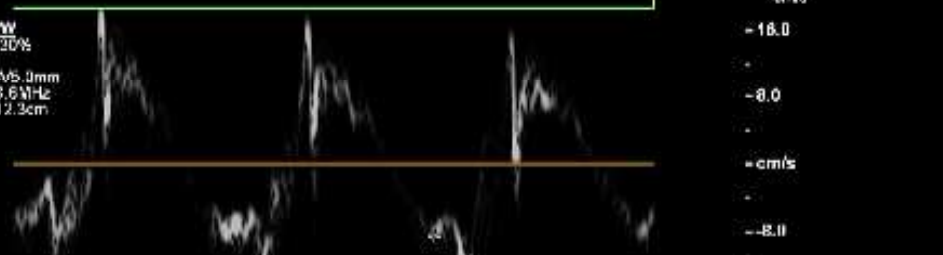
15: 1 Frame

Adult Echo  
S6-1  
64Hz  
19cm  
2D  
80%  
C 35  
P Low  
HGen  
TDI  
89%  
3.4MHz



TIS1.2 MI 0.6  
NDMG -16.0  
Lat E' Vel 8.51 cm/s  
E/Lat E' 0.9

PW  
20%  
SV5.0mm  
3.6MHz  
12.3cm



100mm/s 3/17/2023 10:36 AM

16: 37 Frames

Adult Echo  
S8-3  
19Hz  
11cm  
2D  
75%  
C 50  
P Low  
Gm



TIS1.5 MI 0.9



CE  
89%  
67.5cm/s  
W 8.5cm  
3.4MHz

P R

JPEG

3/17/2023 11:11 AM

Adult Echo

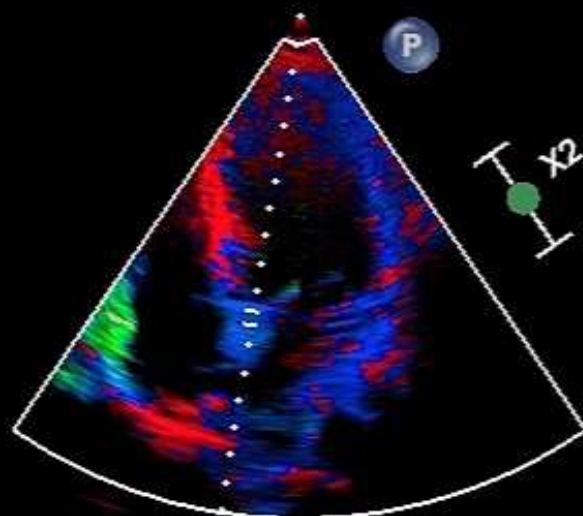
PAWAN PATEL

TIS1.2 MI 0.6

S5-1  
54Hz  
19cm

M3 M6  
+15.0

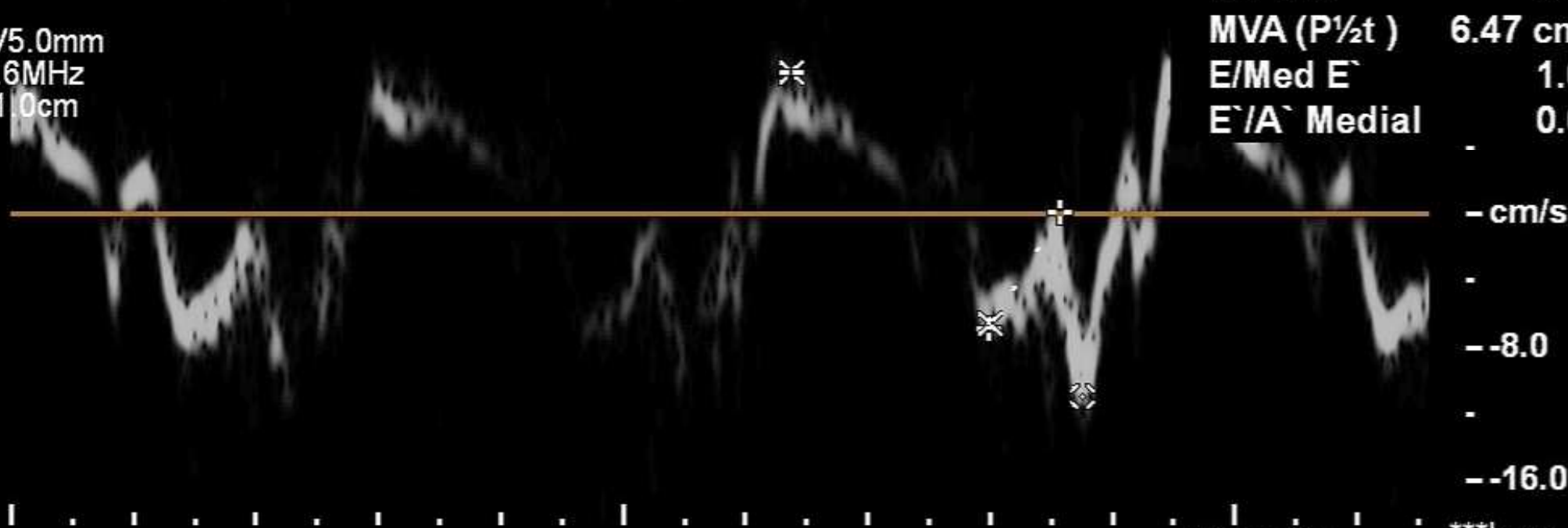
2D  
80%  
C 35  
P Low  
HGen  
TDI  
69%  
3.4MHz



✦ MV Peak E Vel	
Vel	6.87 cm/s
PG	0 mmHg
Decel Time	115 ms
Slope	59.9 cm/s <sup>2</sup>
P <sub>1/2</sub> t	34 ms
✕ Med E` Vel	6.58 cm/s
⊙ Med A` Vel	10.9 cm/s
⊕ Med S Vel	8.51 cm/s

PW  
30%  
SV5.0mm  
3.6MHz  
11.0cm

MV E/A	0.1
MVA (P <sub>1/2</sub> t )	6.47 cm <sup>2</sup>
E/Med E`	1.0
E`/A` Medial	0.6



Adult Echo

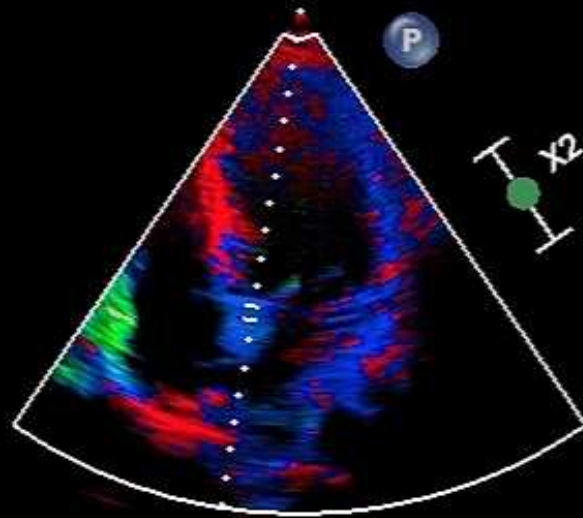
PAWAN PATEL

TIS1.2 MI 0.6

S5-1  
54Hz  
19cm

M3 M6  
+15.0

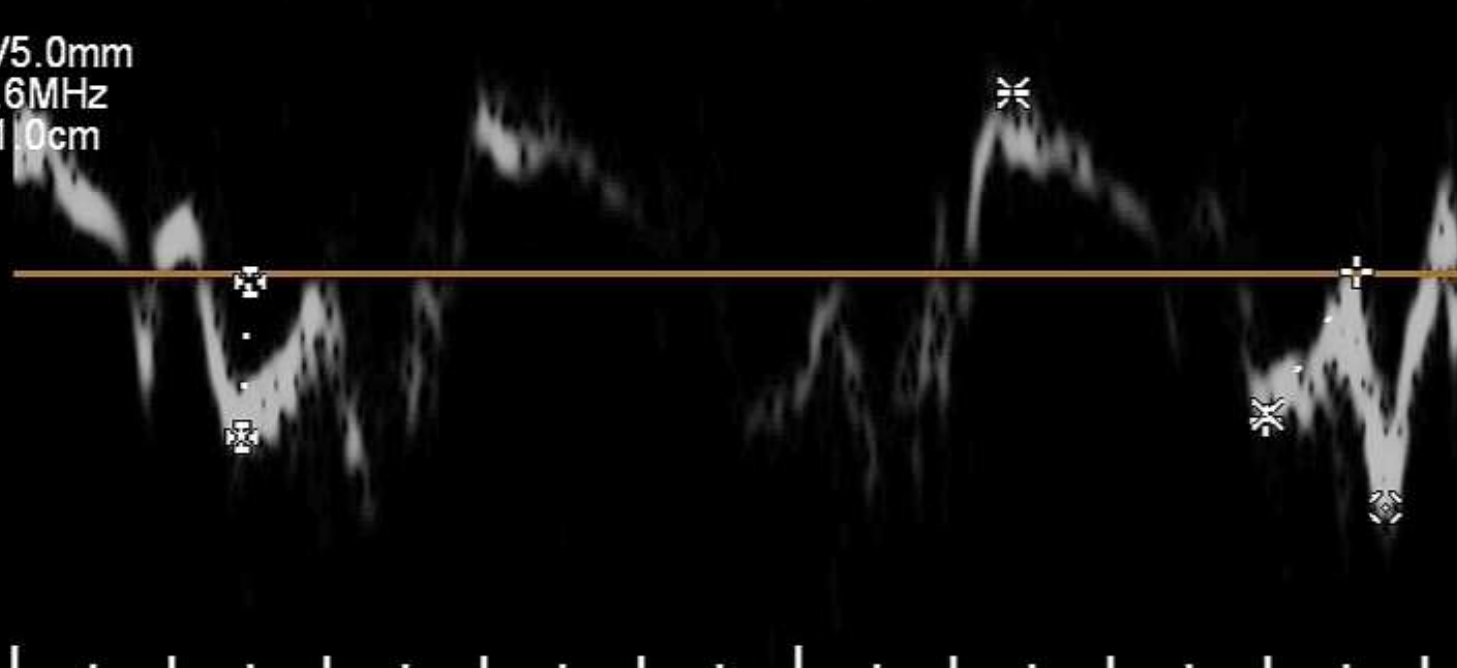
2D  
80%  
C 35  
P Low  
HGen  
TDI  
69%  
3.4MHz



✦ MV Peak E Vel  
Vel 6.87 cm/s  
PG 0 mmHg  
Decel Time 115 ms  
Slope 59.9 cm/s<sup>2</sup>  
P<sub>1/2</sub>t 34 ms

✕ Med E` Vel 6.58 cm/s  
⊙ Med A` Vel 10.9 cm/s  
⊕ Med S Vel 8.51 cm/s

PW  
30%  
SV5.0mm  
3.6MHz  
11.0cm



✦ MV Peak E Vel  
Vel 7.64 cm/s  
PG 0 mmHg  
Decel Time 11 ms  
Slope 687 cm/s<sup>2</sup>  
P<sub>1/2</sub>t 3 ms

E`/A` Medial 0.6  
E/Med E` 1.2  
MV E/A 0.1  
MVA (P<sub>1/2</sub>t ) 73.33 cm<sup>2</sup>

--16.0



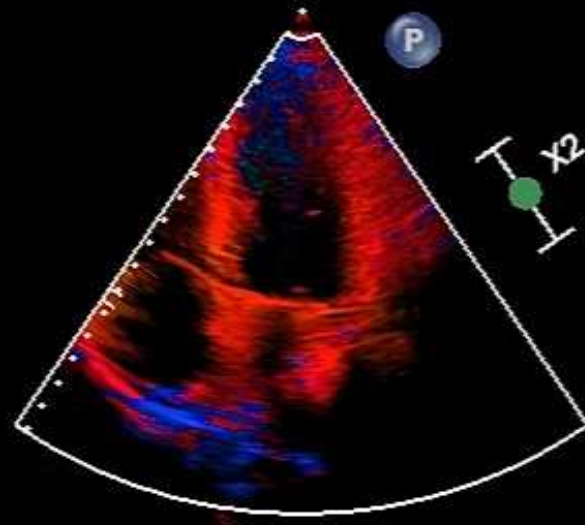
Adult Echo

PAWAN PATEL

TIS1.2 MI 0.6

S5-1  
54Hz  
19cm

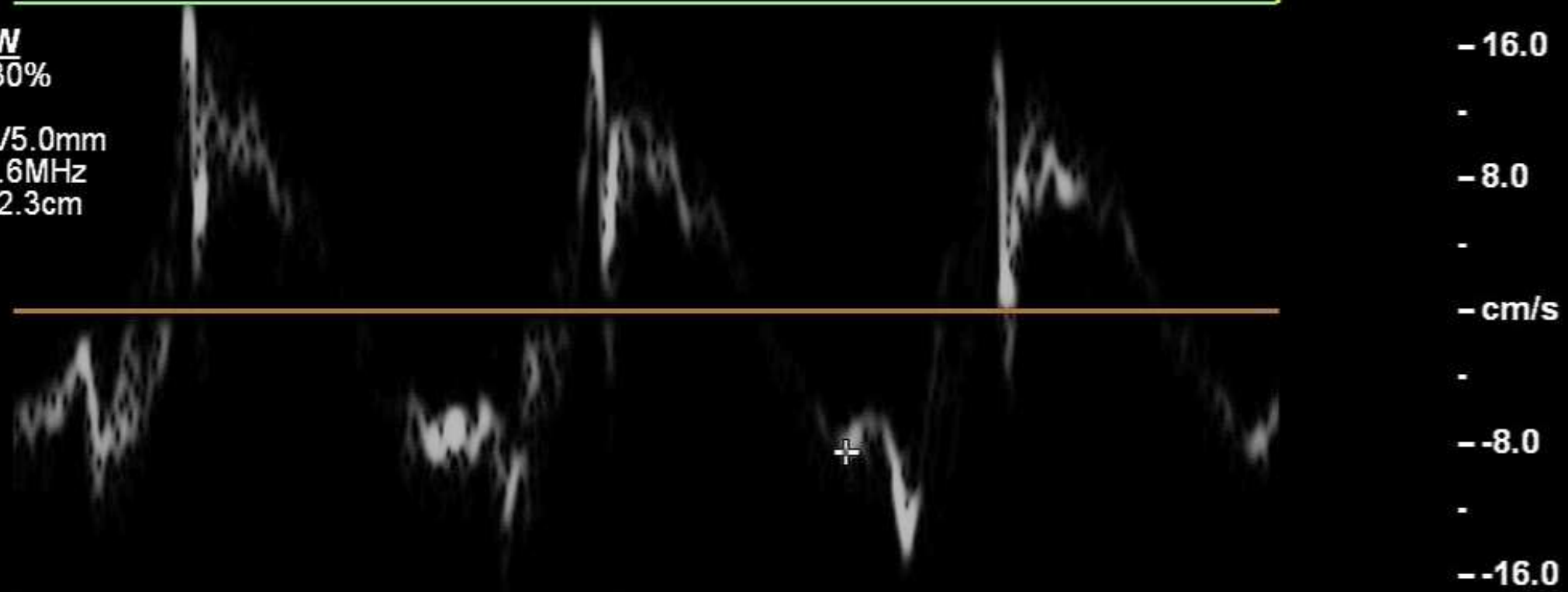
2D  
80%  
C 35  
P Low  
HGen  
TDI  
69%  
3.4MHz



+ Lat E` Vel 8.51 cm/s  
E/Lat E` 0.9



PW  
30%  
SV5.0mm  
3.6MHz  
12.3cm





Datta Meghe Institute of Medical Sciences ( Deemed to be University) NAAC Grade A+

# ACHARYA VINOBA BHAVE RURAL HOSPITAL

*Transforming Lives Through Well Being*

A Teaching Hospital of Jawaharlal Nehru Medical College, Swangi (Meghe), WARDHA - 442 004.

Ph.: 07152-287701-06, 304000 Ext. 342 Visit us at : www.avbrhsawangimeghe.com Email : info@avbrhsawangimeghe.com

## MEDICINE ( DIVISION OF CARDIOLOGY)

### 2D ECHO REPORT ADULT

Name <i>Pawan Patel</i>	Age/Sex <i>33/m</i>	Date <i>11/3/23</i>
Unit	Receipt No.	Op. No.

*2303110061*

M. Mode

LVIDD <i>50</i>	LA <i>34</i>
LVIDS <i>31</i>	AORTIC ANNULUS <i>31</i>
IVS <i>10</i>	STJ <i>29</i>
PW <i>10</i>	ASCENDING AORTA <i>30</i>
EF <i>60%</i>	RE
ESV	RA
EDV	

### CHAMBERS - Geometry and Function

LV- *5*

Segmental contraction and thickness

IW

PW

*NORMAL*

IVS

AW/APEX

LW

### DIASTOLIC FUNCTION AND DOPPLER DATA

*E/a = 1.0*

E <i>81</i>	A <i>82.7</i>	e' <i>G.S</i>	a' <i>10.58</i>
DT <i>137</i>	s' <i>8.5</i>	E/e' <i>0.9</i>	TAPSV <i>12</i>

Pulmonary vein

Hepatic ven

Diastolic Function -

PERICARDIUM

IVC





VALVES → (2)

	Thickness	Area	Regurgitation	Velocity/Gradient
Mitral				
Aortic				
Pulmonary				
Tricuspid				

Mitral Valve Score

M T S C

CONCLUSION


- Good LV syst. functions
- No RWMA.

ADVICE

- WBF ≈ 60%
- No clot, PE.
- NO PAH



- Chambers - (2)
- Valves - (2)

  
 Division of Cardiology  
 L. S. of Medicine  
 A.V.B.H., Sawangi (M.), Maharashtra

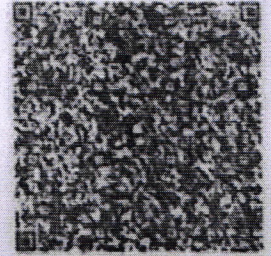




भारत सरकार  
Government of India



पवन रमेशराव पटेल  
Pawan Ramesh Rao Patel  
जन्म तारीख/DOB: 10/04/1990  
पुरुष/ MALE



[Redacted] 8850

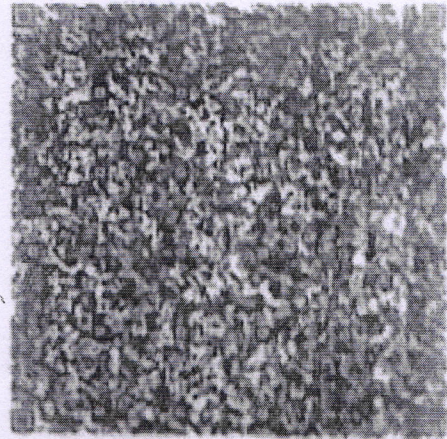
माझे आधार, माझी ओळख



भारतीय विशिष्ट ओळख प्राधिकरण  
Unique Identification Authority of India

पता:  
S/O रमेशराव पटेल, आर्वी रोड, वार्ड नं ९, जुना पुलगाव,  
पाटनी जिन समोर, पुलगाव, वर्धा,  
महाराष्ट्र - 442302

**Address:**  
S/O Ramesh Rao Patel, arvi road, ward no 9,  
juna pulgaon, in front of patni jin, Pulgaon,  
Wardha,  
Maharashtra - 442302



QR Code with Photograph

Patel

[Redacted] 8850



3F  
Dr. Anuj Verma  
MBBS, MD (Medicine)  
Reg. No. MCI 09/34884  
Vinoba Bhave Rural Hospital  
Sawangi (Meghe), WARDHA





भारत सरकार

Government of India



पवन रमेशराव पटेल

Pawan Rameshrao Patel

जन्म तारीख/DOB: 10/04/1990

पुरुष/ MALE



[REDACTED] 8850

माझे आधार, माझी ओळख





भारतीय विशिष्ट ओळख प्राधिकरण  
Unique Identification Authority of India

पत्ता:  
S/O रमेशराव पटेल, आर्वी रोड, वार्ड नं ९, जुना पुलगाव,  
पाटनी जीन समोर, पुलगाव, वर्धा,  
महाराष्ट्र - 442302

**Address:**  
S/O Ramesh Rao Patel, arvi road, ward no 9,  
juna pulgaon, in front of patni jin, Pulgaon,  
Wardha,  
Maharashtra - 442302



QR Code with Photograph



8850





paloti road

acharya vinoba bhave rural hospital

sawangi meghe

wardha maharashtra

2023-03-11(Sat) 09:26





paloti road

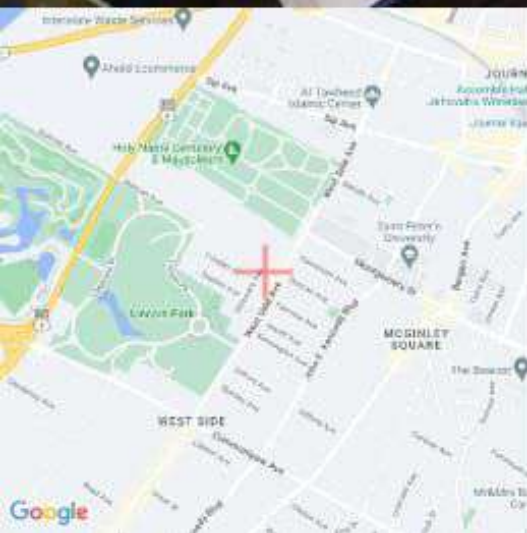
acharya vinoba bhawe rural hospital

sawangi meghe

wardha maharashtra

2023-03-11(Sat) 09:55





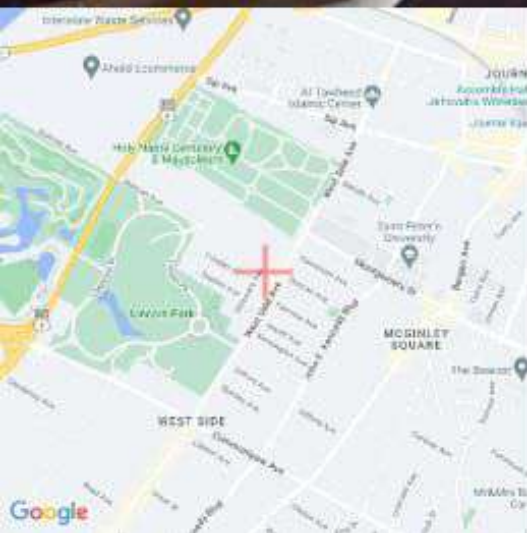
paloti road  
acharya vinoba bhave rural hospital  
sawangi meghe  
wardha maharashtra  
2023-03-11(Sat) 11:27



paloti road  
acharya vinoba bhave rural hospital  
sawangi meghe  
wardha maharashtra

2023-03-11(Sat) 10:00





paloti road  
acharya vinoba bhave rural hospital  
sawangi meghe  
wardha maharashtra  
2023-03-11(Sat) 11:27





paloti road

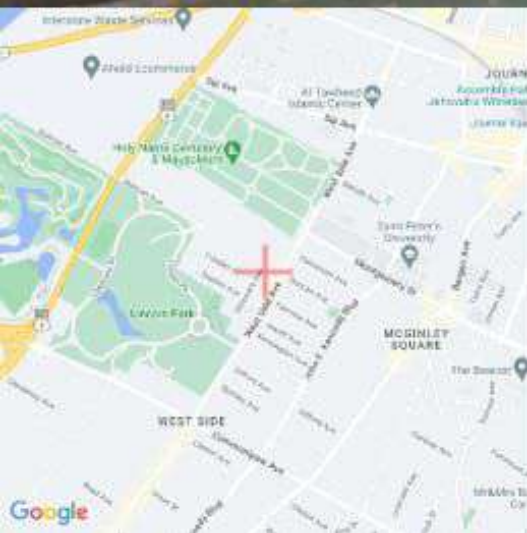
acharya vinoba bhawe rural hospital

sawangi meghe

wardha maharashtra

2023-03-11(Sat) 09:56





paloti road  
acharya vinoba bhave rural hospital  
sawangi meghe  
wardha maharashtra

2023-03-11(Sat) 11:36





paloti road

acharya vinoba bhave rural hospital

sawangi meghe

wardha maharashtra

2023-03-11(Sat) 09:48



paloti road

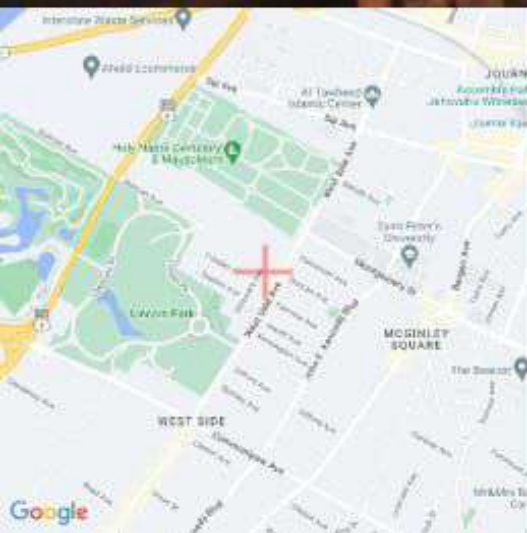
acharya vinoba bhawe rural hospital

sawangi meghe

wardha maharashtra

2023-03-11(Sat) 09:27





paloti road  
acharya vinoba bhave rural hospital  
sawangi meghe  
wardha maharashtra  
2023-03-11(Sat) 11:36





paloti road

acharya vinoba bhawe rural hospital

sawangi meghe

wardha maharashtra

2023-03-11(Sat) 09:56





paloti road  
acharya vinoba bhave rural hospital  
sawangi meghe  
wardha maharashtra

2023-03-11(Sat) 10:00



paloti road

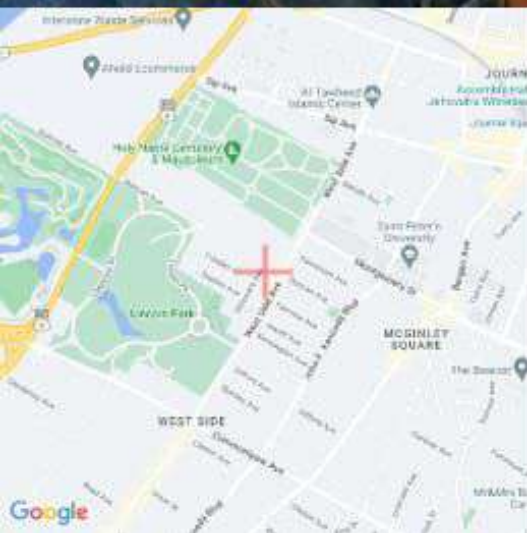
acharya vinoba bhave rural hospital

sawangi meghe

wardha maharashtra

2023-03-11(Sat) 09:55





paloti road  
acharya vinoba bhawe rural hospital  
sawangi meghe  
wardha maharashtra  
2023-03-11(Sat) 10:28







paloti road

acharya vinoba bhawe rural hospital

sawangi meghe

wardha maharashtra

2023-03-11(Sat) 09:48





paloti road  
acharya vinoba bhave rural hospital  
sawangi meghe  
wardha maharashtra  
2023-03-11(Sat) 10:28







paloti road  
acharya vinoba bhave rural hospital  
sawangi meghe  
wardha maharashtra



TEST-DEMO, TEST-DEMO  
ID: TEST DEMO 000000

11.03.2023 10:01:31  
pavan ramesh patel  
Wardha

Name:- pavan Ramesh patel.

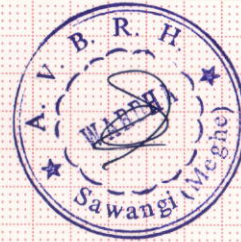
86 bpm  
- / - mmHg

QRS :	102 ms
QT / QTcBaz :	374 / 447 ms
PR :	162 ms
P :	100 ms
RR / PP :	700 / 697 ms
P / QRS / T :	-21 / -40 / 3 degrees

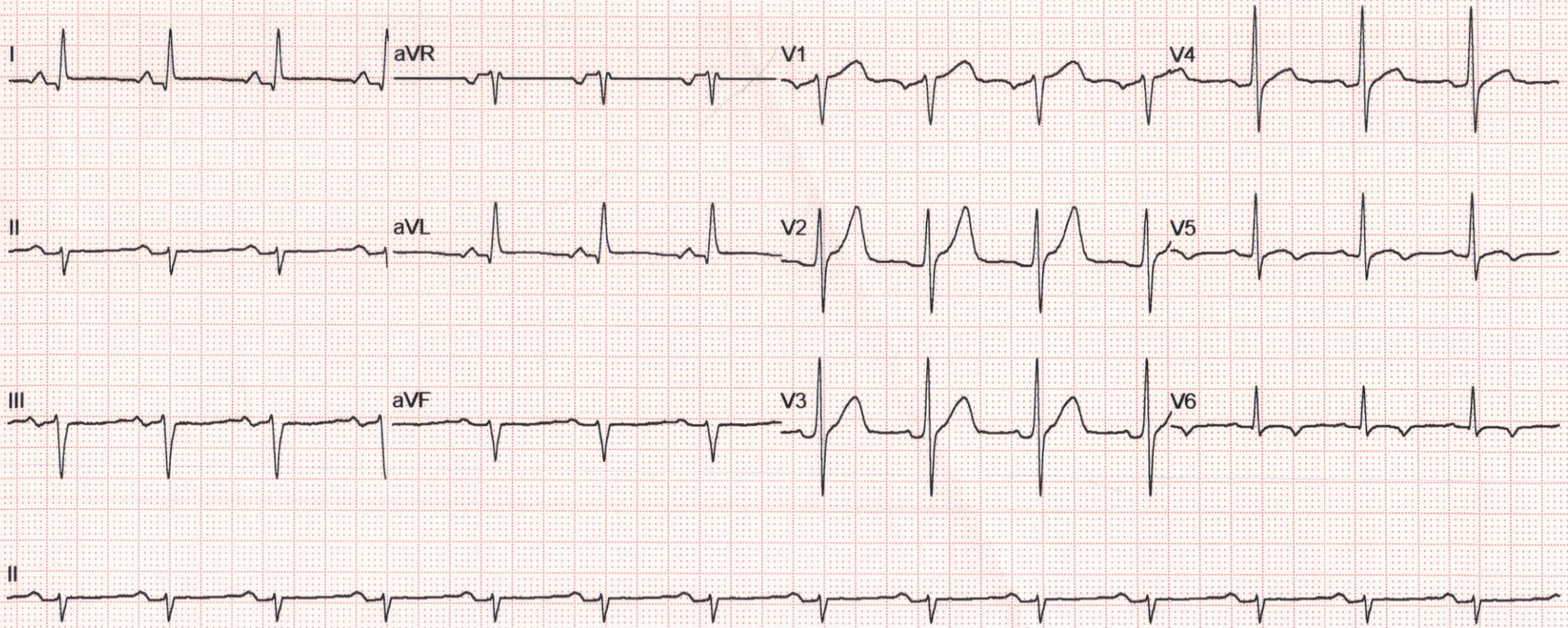
Normal sinus rhythm  
Left axis deviation  
Nonspecific ST and T wave abnormality  
Abnormal ECG

*[Handwritten signature]*

O.P.D. 2303110067  
Date 11/03/23



*[Handwritten signature]*  
**Dr. Anuj Verma**  
MBBS, MD (Medicine)  
Reg. No. MCI 09 / 34884  
Acharya Vinoba Bhave Rural Hospital  
Sawangi (Meghe), WARDHA







# Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha - 442004

**Patient Name :** PAWAN RAMESH PATEL (2303110061) UHID:2300092035 Department: MED  
**Age/Sex :** 33/M, ADD : BOI COLONY WARDHA MOB NO 9021099489, Village/City : WARDHA, TALUKA: WARDHA, DISTRICT: WARDHA

### Patient History

History Date : 11/03/2023  
 Chief Complaint : C/O PATIENT CAME FOR HEALTH CHECKUP  
 Other Significant History :  
 Present History :  
 Allergy : NO( )

### Comorbid Conditions

Diabetes :  
 Hypertension :  
 Asthma :  
 Tuberculosis :  
 Strokes :

### Patient Details

Pulse / Min : 86 Respiratory / Min : 22 Blood Pressure : 150/90  
 Temperature : 36.5- Height (Cm) : 178 Weight (Kg) : 83  
 BMI : 26.18 BSA (Mosteller) : 2.02

### General Examination

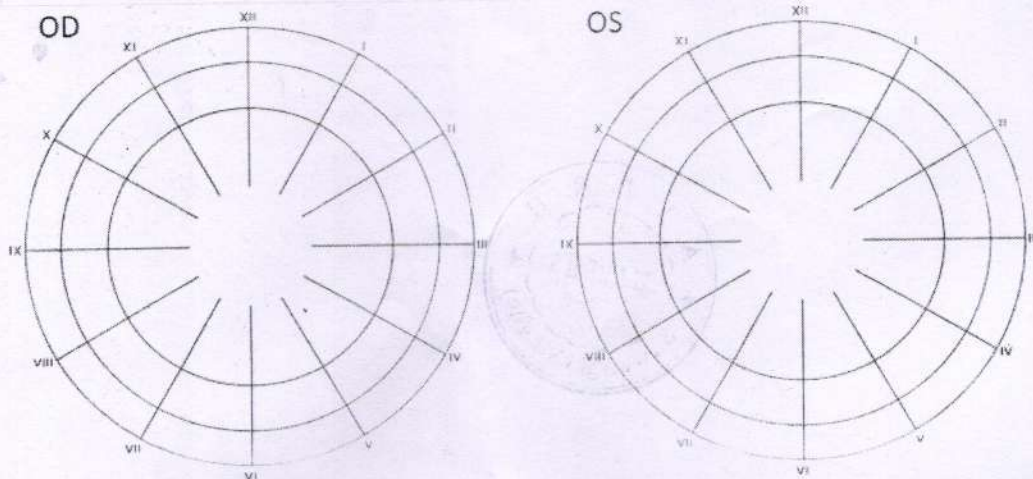
Pupils : Decubitus : Pallor :  
 Nutritional Status : Icterus : Higher Function :  
 Clubbing : Hairs : Cyanosis :  
 Eyes & Scelera : Oedema Feet : Ears :  
 Teeth : Tongue :  
 Local Examination :  
 Provisional Diagnosis :

### OPH Clinic Details

### Local Examination

Forehead		RE	LE
Visual Aquity	Distance	6/6P	6/9-6/6
	Near		
EOM		FF	FF
Lid		N	N
Conjunctiva		N	N
Cornea		BR	BR
Anterior Chamber		ND	ND
Iris		NCP	NCP
Pupil		NSRL	NSRL
Lens		NAD	NAD
Slit Lamp Examination			
Fundus Examination			

### Fundus Diagram





**Procedure / Investigation**

Forehead	RE	LE
AR		
NCT / Apperiation tonometry		
K <sub>1</sub>		
K <sub>2</sub>		
Axial length		
Power of IOL		
Sac Syringing		

Remark :  
Other relevant investigations done :

**Refraction**

	Right			Left		
	Sphere	Cylinder-Axis	VA	Sphere	Cylinder-Axis	VA
Distance						
Near						
Remarks						

Treatment given :  
Comment :

**Plan of Care**

Provisional Diagnosis :	Investigation Advised :
Approximate Stay Days :	Approximate Hospital Cost :
Plan Of Care Approved By : DR DAIGAVANE SIR	Resident : DR SOUMYA
Desired Outcome Patient : Curative	Refer To Other Specialites :
Refer To Other OPD's :	Advice Admission : No
Treatment Plan : NA	Interdepartmental Referral : No
Diatitians & Nutrition Counselling : No	Next Followup Date : 11/03/2023
Remarks :	

Date  
11-Mar-2023

Doctor Name  
DR. SACHIN DAIGAVANE

Verified By Resident

Verified By Consultant

Verified By Unit Incharge

Dr. Anjali Katruwar  
Reg. No. 2019/05/4426  
Junior Resident  
Dept. of Ophthalmology, AVBRH


Archana Theoni  
M.B.B.S. DNB  
No. MMC 2004/03/1778  
Assistant Professor  
Dept. of Ophthalmology  
Time :- Signature

Sachin Daigavane  
M.B.B.S. DNB  
No. MMC 2003/00-4  
PROFESSOR  
Dept. of Ophthalmology  
Date :-  
Time :- Signature






**Test Report**

2303110061009 	Patient's Name :	PAWAN RAMESH PATEL	SID : 2303110061009
	Address :	BOI COLONY WARDHA MOB NO 9021099489	OPD No : 2303110061 UHID : 2300092035
	Contact No :	9021099489	Collected On : 11/03/2023 09:20:50 AM
	Age :	33 Gender : M	Received in Lab On : 11/03/2023 10:57:22 AM
	Referred By :	MED Sample Type : EDTA bulb	Reported On : 11/03/2023 11:28:03 AM

**PATHOLOGY REPORT**

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>CBC investigations on Cell counter with PS</b>				
Hb%	14.6	gm%	Male : 13 - 17 gm%, Female: 12-15 gm% %Pediatrics 11-14 gm%	PHOTOMETRIC MEASUREMENT
MCV	82.1	f	Male : 83-101 f, Female : 83-101 f, Pediatrics : 75-87 f	RBC HISTOGRAM
MCH	27.8	Pico-gm	Male : 27-32 Picogm, Female : 27-32 Picogm, Pediatrics : 24-30 Picogm	(Hb/RBC) X 10
MCHC	33.9	%	Male : 31.5-34.5%, Female : 31.5-34.5%, Pediatrics : 31-37%	(Hb/HCT) X 100
Total RBC Count	5.26	millions/cu.mm	Male : 4.5-5.5 millions/cu.mm, Female : 3.8- 4.8 millions/cu.mm, Pediatrics : 4-5.2 millions/cu.mm	COULTER PRINCIPLE
RDW	15.8	%	Male : 11.6-14%, Female : 11.6-14%	RBC HISTOGRAM
HCT	43.1	%	Male : 40-50%, Female : 36-46%, Pediatrics : 34-40%	RBC X MCV/ 10
Total WBC Count	6200	/cu.mm	Male : 4000-10000 cu.mm, Female : 4000- 10000 cu.mm, Pediatrics : 5000-15000 cu.mm	COULTER PRINCIPLE
Monocytes	03	%	Male : 2-10%, Female : 2-10%, Pediatrics : 2- 10%	COULTER VCS TECHNOLOGY
Granulocytes	65	%	Male : 40-80%, Female : 40-80%, Pediatrics : 15-80%	COULTER VCS TECHNOLOGY
Lymphocytes	30	%	Male : 20-40%, Female : 20-40%, Pediatrics : 60-90%	COULTER VCS TECHNOLOGY
Eosinophils	02	%	Male : 1-6%, Female : 1-6%, Pediatrics : 1- 10%	COULTER VCS TECHNOLOGY
Basophils	00	%	Male < 1-2%, Female < 1-2%	COULTER VCS TECHNOLOGY
Total Platelet Count	2.98	Lacs/cu.mm	Male : 1.50-4.10Lacs/cu.mm, Female : 1.50- 4.10Lacs/cu.mm, Pediatrics : 2- 4.9Lacs/cu.mm	COULTER PRINCIPLE
Peripheral Smear	RBCs - Normocytic Normochromic Platelets - Adequate on smear. No Haemoparasite seen.			

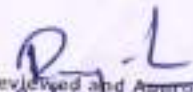
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- Value mentioned in Bold are beyond Biological reference range
- Value mentioned in Italic & Bold are critical values

----- End of Report -----



  
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 Reg. No. TSMC/FMR/00292  
 Assistant Professor  
 Dept. of PATHOLOGY  
 Date : - - - - -

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**DATTATRAYA DIAGNOSTIC CENTER, WARDHA**  
Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



**Test Report**

2303110061010 	Patient's Name :	PAWAN RAMESH PATEL	SID : 2303110061010
	Address :	BO1 COLONY WARDHA MOB NO 9021099489	OPD No : 2303110061 UHID : 2300092035
	Contact No :	9021099489	Collected On : 11/03/2023 09:20:50 AM
	Age :	33 Gender : M	Received in Lab On :
	Referred By :	MED Sample Type : EDTA bulb	Reported On :

**PATHOLOGY REPORT**

Investigation	Observed Value	Unit	Biological Reference Range	Method
E.S.R.				
ESR	<b>06</b>	mm/1st hr.	M(1-10)/F(3-15) mm/1st hr.	WESTERGREEN METHOD

Note: The result relate only to the specimens tested and should be correlated with clinical findings.

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- Value mentioned in **Italic & Bold** are critical values

————— End of Report —————



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# DATTATRAYA DIAGNOSTIC CENTER, WARDHA

Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



## Test Report

2303110061011 	Patient's Name :	PAWAN RAMESH PATEL	SID : 2303110061011
	Address :	BOI COLONY WARDHA MOB NO 9021099489	OPD No : 2303110061 UHID : 2300092035
	Contact No :	9021099489	Collected On : 11/03/2023 09:20:51 AM
	Age :	33 Gender : M	Received in Lab On :
	Referred By :	MED Sample Type : URINE	Reported On :

### PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>Urine Exam-(Routine)</b>				
Colour	WHITE			URISTIX
Appearance	ABSENT			URISTIX
Urine Albumin	NIL BY DIPSTICK METHOD			
Urine Sugar	NIL BY DIPSTICK METHOD			
Ketone Bodies	ABSENT			MICROSCOPY
Bilirubin	NIL BY DIPSTICK METHOD			
Urobilinogen	NIL BY DIPSTICK METHOD			
SP.Gravity	1.020			URISTIX
Blood	ABSENT			
Epithelial cell	1-2 CELLS / HPF			
Pus Cells	1-2 CELLS / HPF			
RBC	ABSENT			MICROSCOPY
Crystals	ABSENT			MICROSCOPY
Bacteria	ABSENT			MICROSCOPY

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----- End of Report -----



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# DATTATRAYA DIAGNOSTIC CENTER, WARDHA

Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



## Test Report

2303110061001 	Patient's Name :	PAWAN RAMESH PATEL	SID : 2303110061001
	Address :	BOI COLONY WARDHA MOB NO 9021099489	OPD No : 2303110061 UHID : 2300092035
	Contact No :	9021099489	Collected On : 11/03/2023 09:20:51 AM
	Age :	33 Gender : M	Received in Lab On : 11/03/2023 11:09:32 AM
	Referred By :	MED Sample Type : SERUM,EDTA Blood,Plasma	Reported On : 11/03/2023 01:55:48 PM

### BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>Uric Acid</b>				
Uric Acid	5.9	mg/dl	Male - 3.5 - 8.5 mg/dl , Female - 2.5 - 6.5 mg/dl	Uricase / Peroxidase ( Colorimetric)
<b>HbA1c</b>				
HbA1C	5.5	% AIC NGSP	Non Diabetic - <6.0% AIC NGSP , Action Suggested - >7.0% AIC NGSP , ADA Target - 6.0 - 7.0% AIC NGSP	enzymatic
<b>FBS-Glucose-Plasma Fasting</b>				
FBS-Glucose-Plasma Fasting	92	mg%	70 to 110 mg%	GOD/POD colorimetric
<b>PMBS-Glucose-Plasma Post Meal</b>				
PMBS-Glucose-Plasma Post Meal	95	mg%	70 to 140 mg%	GOD/POD colorimetric



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# DATTATRAYA DIAGNOSTIC CENTER, WARDHA

Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



## Test Report

 2303110061001	Patient's Name :	PAWAN RAMESH PATEL	SID : 2303110061001
	Address :	BOI COLONY WARDHA MOB NO 9021099489	OPD No : 2303110061 UHID : 2300092035
	Contact No :	9021099489	Collected On : 11/03/2023 09:20:51 AM
	Age :	33 Gender : M	Received in Lab On : 11/03/2023 11:09:32 AM
	Referred By :	MED Sample Type : SERUM,EDTA Blood,Plasma	Reported On : 11/03/2023 01:55:48 PM

### BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
LFT-Bilirubin,SGOT,SGPT,ALK.Phos.,Total prot.A/G				
ALT(SGPT)	42	U/L	Male - < 50 U/L , Female - <35 U/L	Kinetic with PYRIDOXAL 5 PHOSPHATE lactate dehydrogenase/ NADH
AST (SGOT)	28	U/L	Male - 17 -59 U/L , Female - 14 -36 U/L, Adult - 15-46 U/L	Kinetic Leucodye with pyridoxal 5 phosphate visible method
Alkaline Phosphatase	86	U/L	38 - 126 U/L	PNPP/AMP method
Total Protein	7.4	g/dL	6.3 - 8.2 g/dL	Biuret ( alkaline cupric sulfate)
Albumin	4.6	g/dL	3.5 - 5.0 g/dL	Bromocresol green dye binding
Globulin ( Calculated Parameter )	2.8	gm/dl	2.3-3.5gm/dl	Calculated
Total Bilirubin	0.8	mg/dL	0.2 - 1.3 mg/dL	Azobilirubin/dyphiline method
BC Bilirubin Conjugated	0.4	mg/dl	BC - 0.0 - 0.3 mg/dl, Neonate BC - 0.0 - 0.6 mg/dl	Dual wavelength Spectrophotometric
BU Bilirubin Unconjugated	0.4	mg/dl	BU - 0.0 - 1.1 mg/dL, Neonate BU - 0.6 - 10.5mg/dl ,	Calculated



**Dr. Obaid K. Al-Hitar**  
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
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### Test Report

2303110061001 	Patient's Name :	PAWAN RAMESH PATEL	SID : 2303110061001
	Address :	BOI COLONY WARDHA MOB NO 9021099489	OPD No : 2303110061 UHID : 2300092035
	Contact No :	9021099489	Collected On : 11/03/2023 09:20:51 AM
	Age :	33 Gender : M	Received in Lab On : 11/03/2023 11:09:32 AM
	Referred By :	MED Sample Type : SERUM, EDTA Blood, Plasma	Reported On : 11/03/2023 01:55:48 PM

#### BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>KFT-Ser: Creatinine, Urea, BUN, NA+, K+</b>				
Urea	15	mg/dl	Male - 19 - 43 mg/dl , Female - 15 - 36 mg/dl	Urease with indicator dye
Blood Urea Nitrogen	7.5	mg/dl	Male - 9 - 20 mg/dl , Female 7 - 17 mg/dl	
Creatinine	0.9	mg/dl	Male - 0.66 - 1.25 mg/dl , Female - 0.52 - 1.04 mg/dl	Enzymatic creatinine amidohydrolase,
Sodium ( Na+ )	142	mmol/L	137 - 145 mmol/L	Direct ion selective electrode
Potassium ( k+ )	4.8	mmol/L	3.5 - 5.1 mmol/L	Direct ion selective electrode
<b>Lipid profile - HDL, LDL, Triglycerides, Cholesterol</b>				
Total Cholesterol	194	mg/dl	Desirable - <200mg/dl , Borderline - 200-239 mg/dl , High - > 240mg/dl	Enzymatic CHE/CHOD/POD method,
Triglycerides	<b>229</b>	mg/dl	Normal - <150mg/dl , Borderline - 150-199 mg/dl , High - 200-499 mg/dl	Enzymatic (lipase/GK/GPO/POD) without correction of free glycerol
HDL	<i>30</i>	mg/dl	Low - < 40.0 mg/dl , High - >60.0 mg/dl	Phosphotungstic acid/ MgCl2 Enzymatic method
LDL	118	mg/dl	100-159mg/dl	Calculated
VLDL	46	mg/dl	0-40mg/dl	Calculated

Note: The result relate only to the specimens tested and should be correlated with clinical findings.

- These tests done on fully automated analyzer Vitros 5600
- Value mentioned in Bold are beyond Biological reference range
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----- End of Report -----



  
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# DATTATRAYA DIAGNOSTIC CENTER, WARDHA

Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



## Test Report

2303110061008 	Patient's Name :	PAWAN RAMESH PATEL	SID : 2303110061008
	Address :	BOI COLONY WARDHA MOB NO 9021099489	OPD No : 2303110061 UHID : 2300092035
	Contact No :	9021099489	Collected On : 11/03/2023 09:20:51 AM
	Age :	33 Gender : M	Received in Lab On : 11/03/2023 11:09:32 AM
	Referred By :	MED Sample Type : SERUM	Reported On : 11/03/2023 01:55:49 PM

### BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
T3	1.49	ng/ml	0.970 - 1.69 ng/ml	Enhanced Chemiluminescence
T4	10.9	µg/dl	5.53 - 11.0 µg/dl	Enhanced Chemiluminescence
TSH	2.62	µIU/ML	0.465 - 4.68 µIU/ML	Enhanced Chemiluminescence

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----- End of Report -----



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*Raj L*  
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# DATTATRAY DIAGNOSTIC CENTER, WARDHA

Acharya Vinoba Bhave Rural Hospital, Sawangi (Meghe), Wardha-442004



## Test Report

2303110061001 	Patient's Name :	PAWAN RAMESH PATEL	SID : 2303110061001
	Address :	BOI COLONY WARDHA MOB NO 9021099489	OPD No : 2303110061 UHID : 2300092035
	Contact No :	9021099489	Collected On : 11/03/2023 09:20:51 AM
	Age :	33 Gender : M	Received in Lab On : 11/03/2023 11:09:32 AM
	Referred By :	MED Sample Type : SERUM	Reported On : 11/03/2023 01:55:49 PM

### BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>GGT (Gamma Glutamyl Transferase)</b>				
GGT (Gamma Glutamyl Transferase)	29	U/L	Male - 15-73 U/L, Female - 12-43 U/L	L-gamma-glutamyl-4-nitroanilide/glycylglycine kinetic method

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----- End of Report -----



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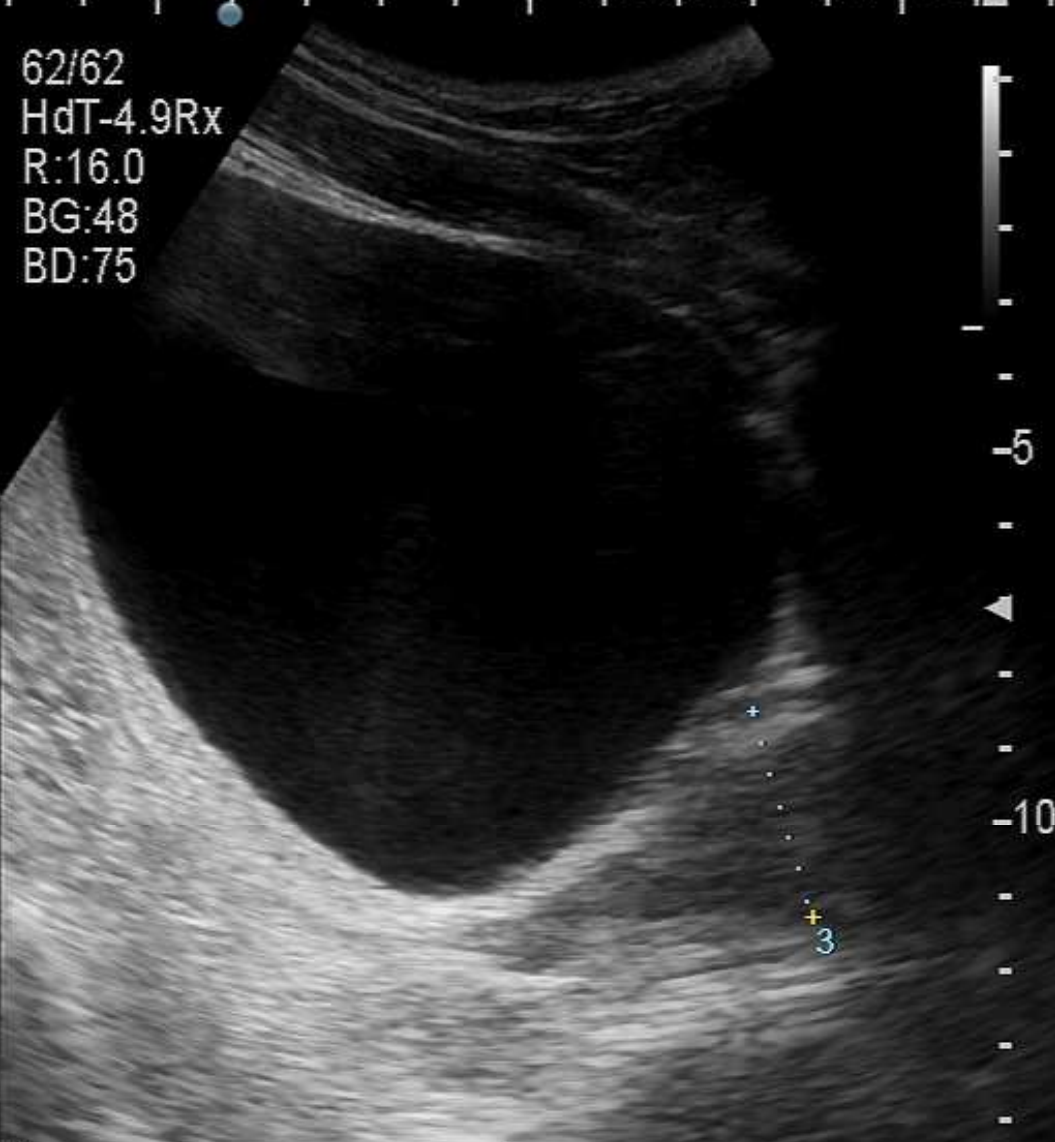
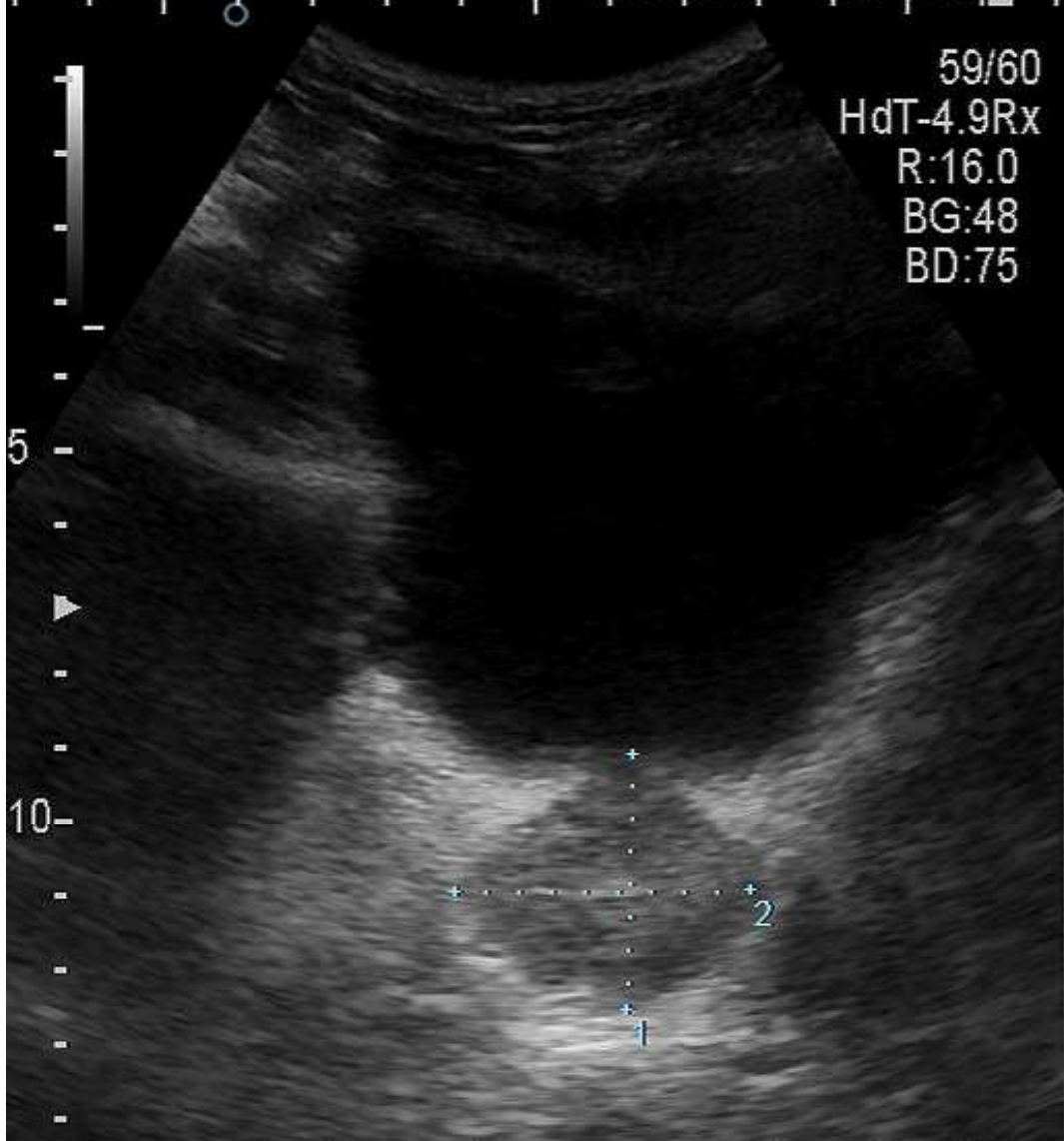
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21 FPS 1

AP:100%

21 FPS 2

59/60 62/62  
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BD:75 BD:75

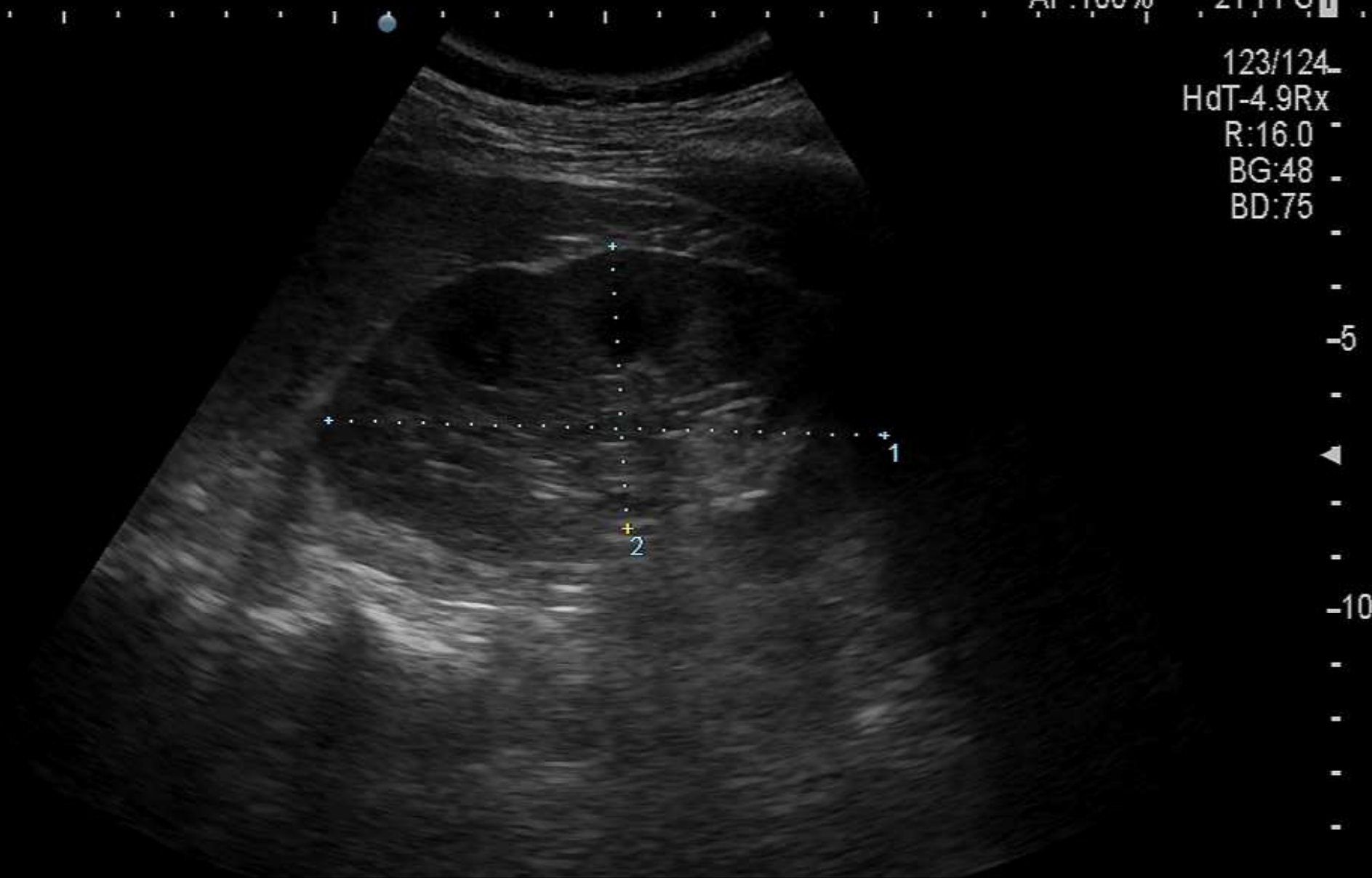


Volume 1 Vol.: 20.73cm<sup>3</sup>  
1x-ax: 3.4cm 2y-ax: 4.0cm 3z-ax: 2.9cm  
Volume 1  
+x-ax: cm



AP:100% 21 FPS

123/124  
HdT-4.9Rx  
R:16.0  
BG:48  
BD:75



1Dist: 10.3cm 2Dist: 5.2cm +Dist: cm

AP:100% 21 FPS

56/57  
HdT-4.9Rx  
R:16.0  
BG:48  
BD:75





AP:100% 21 FPS

379/389  
HdT-4.9Rx  
R:16.0  
BG:48  
BD:75



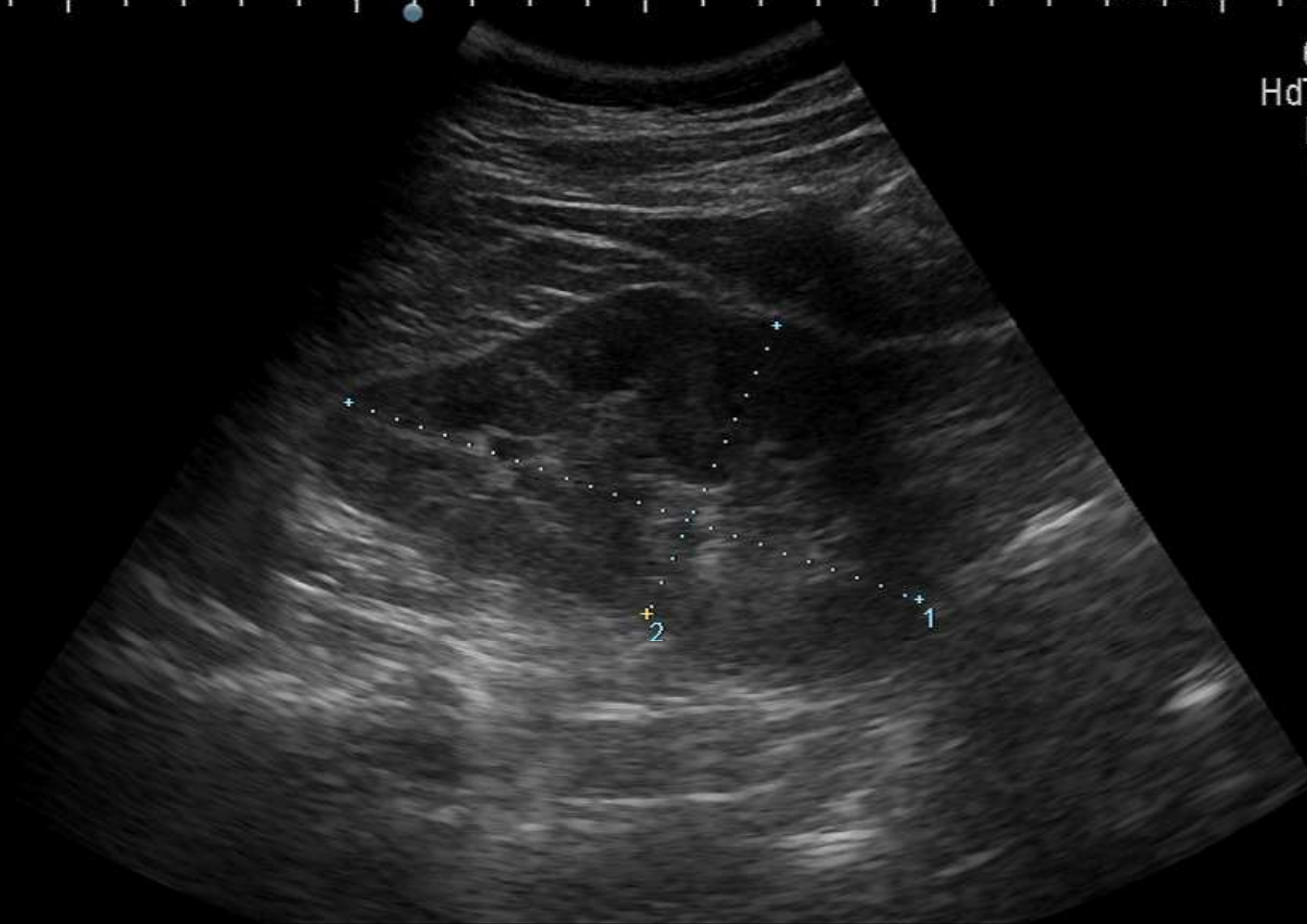
AP:100% 21 FPS

895/896  
HdT-4.9Rx  
R:16.0  
BG:48  
BD:75



1Dist: 10.4cm +Dist: cm





-5  
-10

1Dist: 10.5cm 2Dist: 5.5cm +Dist: cm

AP:100% 21 FPS

131/132  
HdT-4.9Rx  
R:16.0  
BG:48  
BD:75



-5  
-10





Datta Meghe Institute of Medical Sciences (Deemed to be University) NAAC Grade A+

# ACHARYA VINOBA BHAVE RURAL HOSPITAL

Transforming Lives Through Well Being

A Teaching Hospital of Jawaharlal Nehru Medical College, Sawangi (Meghe), WARDHA-442 004

Ph. : 07152-287701 - 06, 304000 Ext. 342 Visit us at : www.avbrhsawangimeghe.com Email : info@avbrhsawangimeghe.com



## DEPARTMENT OF RADIODIAGNOSIS

Patient Name Pawan Patel Age 34 yrs Sex Male

RAF By Medicine Date: 11/3/2023

OPED /I.D. Rig No. 2303110061 Indication/Clinical \_\_\_\_\_

LIVER: Normal in size 13.8 cm. shape and ~~Echotexture~~. No focal Lesion noted.

Grade I fatty liver

IHBR : not dilated, portal vein CBD not dilated. Normal in course and caliber.

GB : Appears normal descendent/collapsed, no calculus noted. Wall thickness appears normal.

PANCREAS : Normal in size, Shape and Echotexture. Obscured

SPLEEN : Normal in size 10.2 cm. Shape and Echotexture.

### RENALS:

Right Kidney : 10.3 x 5.3 cm

Left Kidney: 10.5 x 5.1 cm

Both Kidneys: Normal in size, Shape and Echotexture with CMD maintained. No focal lesion noted.

No hydromephrosis or calculus seen.

URINARY BLADDER: APPEARS normal, wall thickness is also normal. No local lesion noted.

No obvious mass lesion noted in the pelvis.

No ascitis seen.

### Uterus:

Endometrial thickness;

Right ovary:

Left ovary :

Left ovary:

Peritoneal Cavity: No free fluid noted

IMPRESSION, ~~NO OBVIOUS ABNORMALITY NOTED IN PRESENT SCAN~~

→ Grade I fatty liver

Prostate - 20 c.c



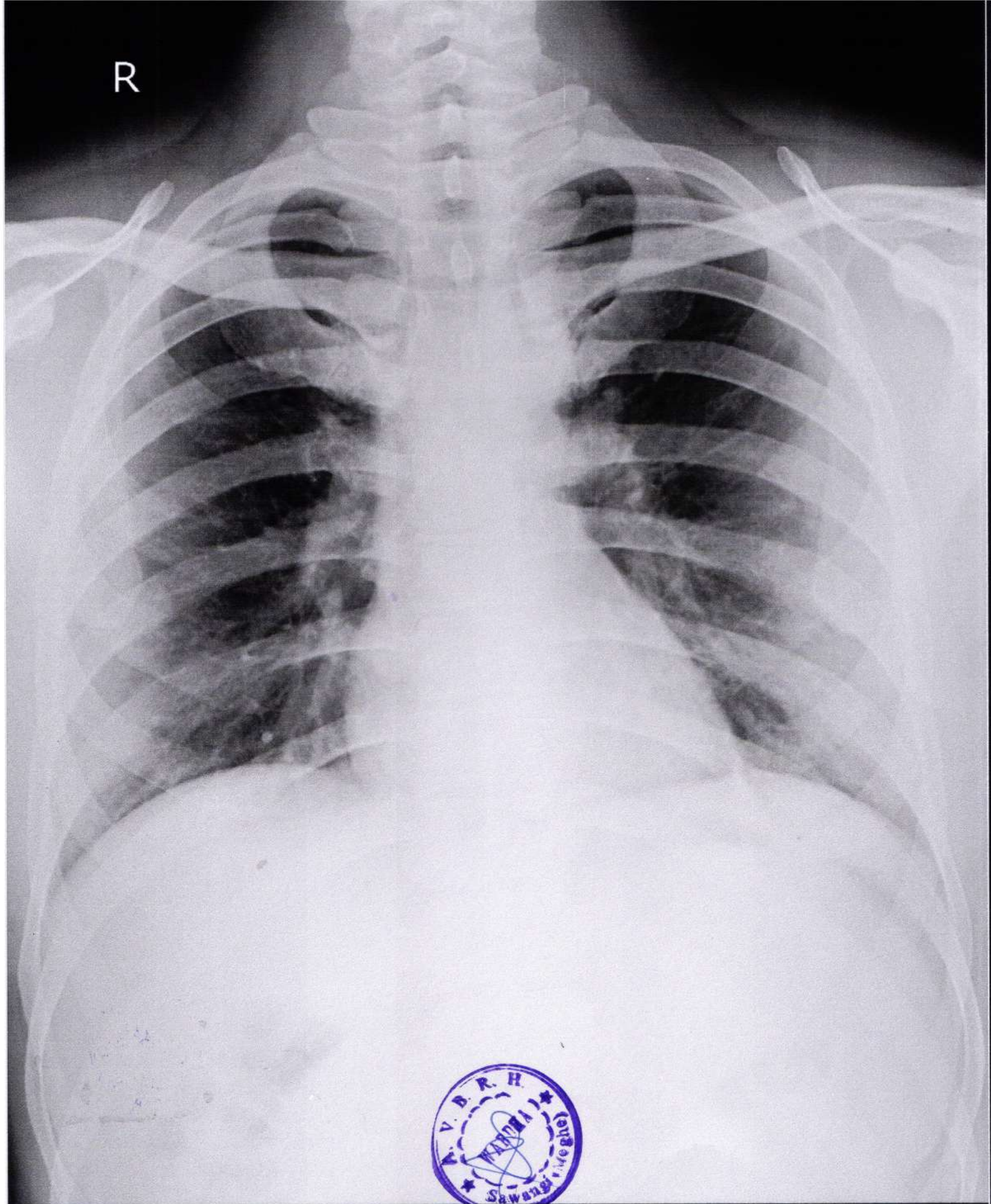
JR - I / JR - II / JR - III  
Dept. of Radio diagnosis  
Date \_\_\_\_\_ Unit \_\_\_\_\_  
Dr. Pratik SR3

Dr. Anshul SR2  
Dr. Anjali SR1

Sign : Consultant Radiologist



R



PAWAN PATEL 33YR 2303110061 OPD Chest PA/AP-REALISM 11/03/2023

ACHARYA VINOBA BHAVE RURAL HOSPITAL, SAWANGI (WARDHA).





Datta Meghe Institute of Medical Sciences (Deemed to be University) NAAC Grade A+

# ACHARYA VINOBA BHAVE RURAL HOSPITAL

*Transforming Lives Through Well Being*

A Teaching Hospital of Jawaharlal Nehru Medical College, Sawangi (Meghe), WARDHA-442 004

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## DEPARTMENT OF RADIODIAGNOSIS

Patient Name	PAWAN PATEL 33YR			Age & Sex	&M
Patient UHID		Patient ID	2303110061	Study Date	11-Mar-2023
Patient Type		Modality	DX	Report Date & Time	11-Mar-2023 10:24:25
Consulting Dr.				Referred By	
Study Name	ChestErect PA				

### Radiogram of Chest

- Hazy opacity noted in left lower zone.
- Hila appear normal. No adenopathy noted.
- Cardiac silhouette appears normal.
- Diaphragmatic outline and bilateral costophrenic angles are clear.
- The visualised soft tissues are normal.
- Bony cage is normal.

**Impression:** Hazy opacity noted in left lower zone.

**KINDLY SEND CLINICAL DETAILS**

Dr. Ramesh R. Chaple

Registration No- 50463

Professor, Dept Of Radio diagnosis A.V.B.R.H. Sawangi (Meghe) Wardha.

Professor,  
Radiodiagnosis (A.V.B.R.H.)  
Date: 11-Mar-2023 10:24:25  
Sawangi (Meghe) WARDHA

