



Datta Meghe Institute of Higher education & research (Deemed to be University)
ACHARYA VINOBA BHAVE RURAL HOSPITAL



DMIHER

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

Name: - Priwan Patel OPD No: _____ Date of Visit: 13/4/20

Patient History: C/E/R J.R / u/s / o/p
 • Chief Complaint: _____

• H/O present illness: Come for regular health checkup

Vu $\left\{ \begin{array}{l} 6/9-6/6(P) \\ 6/9-6/6(P) \end{array} \right.$ VN (Speaker) $\left\{ \begin{array}{l} 6/6(P) \\ 6/6 \end{array} \right.$

Co morbid Conditions : - Hypertension / Diabetes / TB / Bronchial Asthma / Stroke /
 Any other - Auto Surg OD
Duration: _____

Significant Past History: _____

General Examination: -

Pulse	BP	RR	Pallor	icterus
cyanosis	Clubbing	Oedema		

Nutritional Assessment: - Height _____ Weight _____ BMI _____ BSA _____

Type of diet required: - Normal Routine / Diabetic Diet / Renal Diet / Salt Restricted Diet /
 High Protein Diet / Hepatic Diet / Non Rich Food / Liquid Die

Local Examination

	<u>BE</u>
<u>Ant segment</u>	<u>WNL</u>
<u>lens</u>	<u>NAD</u>
<u>Pupil</u>	<u>NSRL</u>

Systemic Examination: -

Respiratory System: _____

Cardiovascular System: AR.C -0.50 - 0.50 x 100

Central Nervous System: -0.75 - 0.25 x 75

Abdominal Examination: Ref C -0.25 6/6 -0.25 6/6

Gynaecological Examination: _____



Dr. Datta Meghe Institute of Higher Education & Research (Deemed to be University)
ACHARYA VINOBA BHAVE RURAL HOSPITAL

Transforming Lives Through Well Being

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



DMIHER

Name: Ramesh Patel OPD No: 2404130573 Date of Visit: 13/04/24

13/4 S/O. ENT Resident

Patient History:

• Chief Complaint:

• H/O present illness:

Ear
Nose
Throat } NAD

Co morbid Conditions :- Hypertension / Diabetes / TB / Bronchial Asthma / Stroke / Any other -

Duration:

- Acute.

Significant Past History:

No acute ENT.

General Examination:

Intervention required

Pulse	BP	RR	Pallor	Icterus
Cyanosis	Clubbing	Oedema		

Nutritional Assessment: - Height Weight BMI BSA

Type of diet required: - Normal Routine / Diabetic Diet / Renal Diet / Salt Restricted Diet / High Protein Diet / Hepatic Diet / Non Rich Food / Liquid Die

Intervention required

Local Examination

Systemic Examination:

Respiratory System:

Cardiovascular System:

Central Nervous System:

Abdominal Examination:

Gynaecological Examination:





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DMIHER

Name: - Pawan Patel OPD No: 2404130572 Date of Visit: 13/11/24

Patient History:

• Chief Complaint: pt came for routine dental checkup.

• H/O present illness:

Co morbid Conditions : - Hypertension / Diabetes / TB / Bronchial Asthma / Stroke /
Any other -

Duration: since last 6 months.

Significant Past History:

General Examination: -

Pulse	BP	RR	Pallor	Icterus
Cyanosis	Clubbing	Oedema		

Nutritional Assessment: - Height _____ Weight _____ BMI _____ BSA _____

Type of diet required: - Normal Routine / Diabetic Diet / Renal Diet / Salt Restricted Diet /
High Protein Diet / Hepatic Diet / Non Rich Food / Liquid Die

Local Examination

- Tooth coloured prosthesis seen 46, 47, 80, 16, 17, 27
- Buccally placed 44
- stains ++
- calculus +

Systemic Examination: -

Respiratory System:

Cardiovascular System:

Central Nervous System:

Abdominal Examination:

Gynaecological Examination:



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Ph. : 07152-287701 - 06, 304000 Ext. 295 Visit us at : www.avbrhsawangimeghe.com Email : msavbrh@gmail.com



OPD

USG ABDOMEN AND PELVIS

Name Pradip Kamist opg Patil Age 33 Sex M
 RAF BY _____ Date: 13/11/24
 OPD / IPD Reg. No. 247413572 Indication / Clinical _____

LIVER : Normal in size 12.3 cm, shape and Echotexture, No focal lesion noted.

IHBR : not dilated, portal vein, CBD not dilated, Normal in course and caliber. *Pr. Gang (Normal)*

GB : Appears normal distended / collapsed, No calculus noted, Wall thickness appears normal.

PANCREASE : *size* Normal in size, shape and Echotexture. *Body or tail calcified due to chronic pancreatitis*

SPLEEN : Normal in size 10.5 cm, shape and Echotexture.

RENALS:

RIGHT Kidney : 10.2 x 4.9 cm

Left Kidney : 10 x 9.0 cm

Both kidneys, Normal in size shape and Echotexture, with CMD maintained No focal lesion noted
No hydronephrosis or calculus seen

URINARY BLADDER : *partially distended* APPEARS normal wall thickness is also normal. No focal lesion noted

No obvious mass lesion noted in the pelvis.

No Ascites seen

Uterus:

Endometrial Thickness:

Right ovary

Left ovary

Peritoneal cavity : No free fluid noted

IMPRESSION :- NO OBVIOUS ABNORMALITY NOTED IN PRESENT SCAN

Signature -
 Dr. Shreya Khundkwal
 M.S.B.S.
 Reg. No. 5545/2023
 Resident Dept. of Radiology
 2020-2021
 Dr. Shreya
 Dr. Shreya

Sign : Consultant Radiologist

HITACHI AVBRH SAWANGI (M) WARDHA

x240413-113233

13-04-24
13:36:31

13-04-24 - 1

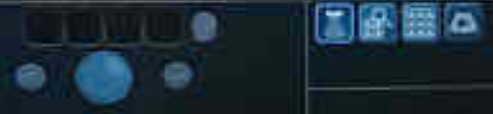
MI 1.17 TIS=0.4 AP:100% 30 FPS



C253
HDT-2.55 R:14.0 BG:63 BD:70

Adult Abd.

Print failed
OK



HITACHI AVBRH BAWANGI (M) WARDHA

x240413-113233

13-04-24
13:26:33

13-04-24 - 1

AP 100% 30 FPS



C253
HdT-2.55 R-14.0 BG-66 BD-70

Adult Abd.
248/249

Dist: cm

Print failed

OK

Mark start point

Cancel

Change #00

Next

HITACHI AVBRH SAWANGI (M) WARDHA

240113-113233

13-04-21
13:36:33

13-04-24-1
Study

AP:100% 30 FPS



C253
HdF-2.55 R.14.0 BG:66 80.70

Adult Abd.
248/249

gfat: 12.0cm

Print failed
OK

Mark and print

Control Panel: Includes buttons for 'Control', 'Print', 'Reset', and 'Change'. There are also icons for 'Home', 'List', and 'Help'.

HITACHI AVBRH SAWANDI (M) WARDHA

240413-113233

13-04-24
13:36:45

13-04-24 - 1

Study

MI 1.17 TIS < 0.4 AP: 100% 30 FPS



C253
HdT-2.56 R:14.0 BG:66 BD:70

Adult Abd.

Print failed.

OK



HETTACHH AVERH BAWANDI (M) WARDHA

x240413-113233

13-04-24
13:36:45

13-04-24 - 1
Study

AP:100% 30 FPS



C253
HdT-2.55 R:14.0 BG:66 BD:70

Adult Abd.
175/175

Offset: cm

File failed
OK

Mark start point.

Cancel Pos. Next
Change



HITACHI A/BRH SAWANGI (M) WARDHA

J240113-113233

13-04-24
13:36:54

13-04-24 - 1
Study

AP-100% 30 FPS



C253
HDT-2.55 R:14.0 BG:67 BD:70

Adult Abd.
89-89

Offset: 0.90cm

Print failed
OK

Mark end point

Cancel OK End
Change



HITACHI A/BRH SAWANGI (M) WARDHA

x240413-113233

13-04-24

13:37:02

13-04-24 - 1

Study

MI 1.17 TIS<0.4 AP:100% 30 FPS



C253
HdT:2.5S R:14.0 BG:60 BD:70

Adult Abd.

Print failed

OK



HITACHI A/BRH SAWANGI (M) WARDHA

240413-113233

13-04-24
13:37:08

13-04-24 - 1

MI 1.17 TIS-0.4 AP-100% 30 FPS



C263
HdT-2.55 R:14.0 BG:60 BD:70

Adult Abd.

Print failed

OK



HITACHI AVSRH SAWANGI (M) WARDHA

x240413-113233

13-04-24
13:37:13

13-04-24 - 1

Study

Mt 1.17 T/S<0.4 AP:100% 30 FPS



C253
HdT:2.5S R:14.0 BG:60 BD:70

Adult Abd.

Post test

OK



HITACHI AVSRH BAWANGI (M) WARDHA

x240413-113233

13-04-24
13:37:19

13-04-24 - 1

Study

M1 1.17 TIS<0.4 AP:100% 30 FPS



C263
HdT-2.55 R:14.0 BG:65 BD:70

Adult Abd.

Print failed

OK



HITACHI AVBRH SAWANGI (M) WARDHA

x240413-113233

13-04-24

13:37:41

13-04-24 - 1

Study

Mt 1.17 TIS:0.4 AP:100% 30 FPS



C253
HdT:2.55 R:14.0 BG:59 BD:70

Adult Abd.

Print failed
OK

Control panel area with several buttons and a central circular knob.

HITACHI AVBRH SAWANGI (M) WARDHA

3240413-113233

13-04-24
13:37:47

13-04-24 - 1

Study

MI 1.17 TIS-0.4 AP:100% 30 FPS



C203
HdI-2.55 R-14.0 BG-59 BD-70

Adult Abd.

Print failed
OK



HITACHI AVERH SAIWANGI (M) WARDHA

x240413-113233

13-04-24
13:37:54

13-04-24 - 1

Study

Mi 1.17 TIS<0.4 AP:100% 30 FPS



C253
HdT-2.5S R:14.0 BG:89 BO:70

Adult Abd.

Print failed

OK

HITACHI AUBRH SAWANGI (M) WARDHA

240413-113233

13-04-24
13:38:15

13-04-24 - 1
Study



Print failed
OK

HITACHI AVBRH SAWANGI (M) WARDHA

X240413-113233

13-04-24
13:38:26

13-04-24 - 1

Study

Mi 1.17 TJS<0.4 AP:100% 30 FPS



C253
HdT-2.5S R:14.0 BG:57 BD:70

Adult Abd.

Print failed

OK



HITACHI AVEBH SAWANGI (M) WARDHA

x240413-113233

13-04-24
13:38:32

13-04-24 - 1

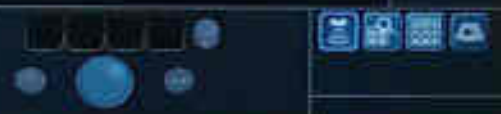
MI 1.17 TIS 0.4 AP 100% 30 FPS



C253
HdT-2.55 R:14.0 BG:57 BO:70

Adult Abd.

Print failed
OK



HITACHI AVBH SAWANGI (M) WARDHA X240413-11.3233 13-04-24 13-04-24-1
13:38:39 Study

AP: 100% 30 FPS



C253 HdT-2.5S R:14.0 BG:57 BD:70 Adult Abd. 234/235

Dist: cm

Find failed. OK

Mark start point.

CANCEL Fwd Bwd Change

HITACHI AVERH SAWANGI (M) WARDHA

x240413-113233

13-04-24
13:38:58

13-04-24 - 1

Study

MI 1.17 TIS 0.4 AP 100% 30 FPS

C253
HdF-2.58 R:14.0 BG:49 BD:70

Adult Abd.

Print failed
OK

A control panel area at the bottom of the screen. It features a small horizontal display showing a scale from 0 to 10. Below the display are several circular buttons and a larger central knob. To the right of these controls are four square icons: a list, a magnifying glass, a grid, and a trash can.

HITACHI AVBRH SAWANGI (M) WARDHA

+240413-113233

13-04-24
13:39:02

13-04-24 - 1

MI 1.17 TIS-0.4 AP:100% 30 FPS



C253
HdT-2.55 R:14.0 BG:49 BD:70

Adult Abd.



Print failed.

OK

HITACHI AUBRH SAWANGI (M) WARDHA x240413-113233 13-04-24 13:39:38 Study

M 1.17 TIS=0.4 AP:100% 30 FPS



C253 Adult Abd
HdT-2.5S R:14.0 BG:57 BD:70

Print failed OK

The image shows a B-mode ultrasound scan of a liver. A large, well-defined, hypoechoic (darker) mass is visible in the upper portion of the field of view, surrounded by more echogenic (brighter) liver parenchyma. The mass has an irregular but somewhat rounded shape. The overall image is in grayscale, typical of medical ultrasound. The interface includes patient information, technical parameters, and control buttons.



DATTA MEGHE
INSTITUTE OF HIGHER
EDUCATION & RESEARCH
(DEEMED TO BE UNIVERSITY)
LEARN. LEAD.

**ACHARYA
VINOBA BHAVE
RURAL HOSPITAL**
(A constituent unit of DMIHER Hospitals)
NAAC grade A++

2D ECHO REPORT ADULT

Name:- PAWAN PATEL	Age/Sex - 33 Yr/Male	Date - 13.04.2024
Unit - 1	Receipt No. - 2024058882	OPD NO.:- 2404130572

M. Mode

LVIDD - 45	LA - 25
LVIDS - 35	AORTIC ANNULUS - 23 (Dilated)
IVS - 10	STJ - NORMAL
PW - 11	ASCENDING AORTA - 45 (Dilated)
EF - 60%	RE - NORMAL
ESV - NORMAL	RA - NORMAL
EDV - NORMAL	STJ - 34

CHAMBERS - Geometry and Function

LV - Segmental contraction and thickness

IW - Normal

PW - Normal

IVS - Normal

AW/APEX - Normal

LW - Normal

DISTOLIC FUNCTION AND DOPPLER DATA

E - 0.5 cm/s	A - 0.7 cm/s	a' - 10.5 cm/s	A' - 9.7 cm/s
DT - 250 m/s	S' - 10.4 cm/s	E/e - 7.1 m Sec	TAPSV - 8.1 cms

Pulmonary vein - Normal	Hepatic vein - Normal
-------------------------	-----------------------

Diastolic Function - NORMAL

PERICARDIUM - Normal

IVC - Normal

VALVES-

	Thickness	Area	Regurgitation	Velocity/Gradient
Mitral	Normal	Normal	Trivial MR	Normal
Aortic	Thickened	Normal	Mild AR	AV velocity 1.3
Pulmonary	Normal	Normal	Normal	Normal
Tricuspoid	Normal	Normal	Normal	Normal

Mitral Valve Score M T S C

Conclusion-

- Chambers within normal limit.
- Echogenic Structure @ AV.
- Healed vegetation. ? Bicuspid AV
- Dilated ascending aorta
- No RWMA, No AS/Mild AR, Trivial MR
- Normal LV Function
- LVEF – 60%
- No PE/IE

Impression:- Healed Vegetation with Bicuspid Aortic valve.

Advice:- Regular Follow-up.


MD, DM (Cardiology)

Dr. Gajendra Agrawal
Professor & HOD

Interventional Cardiology

Reg. No. 2004/02/100r
AVBRH, SAWANGI MEGHE



GPS Map Camera

Sawangi, Maharashtra, India
PH7F+W85, Sawangi, Wardha, Maharashtra 442001, India
Lat 20.714973°
Long 78.573305°
13/04/24 12:45 PM GMT +05:30



CE 131 Protocol

Adult Echo - Dimensions

- Application:
- Dimensions
- EF & Volume
- Deformation

Measurements

- LVOT diam
- AoA diam
- AoA-Ao diam
- LA diam
- RV diam
- RVLA
- LV diam
- LVFW
- LVDD
- RVV diam

Calculations

- No Area diam Ratio
- LVOT Area
- LA/Ao CO
- LVOT Area
- No Flow Filter Ratio

Adult Echo

BC-1
22Hz
10cm

70%
C 90
P Low
H0cm

70%
4000Hz
WF 300Hz
2.5cm/s

1.8 3.8

T101.2 MI 1.2



Rot Position Rot Stop Cursor



Cal Use **Preload**

Adult Echo - CrossSection

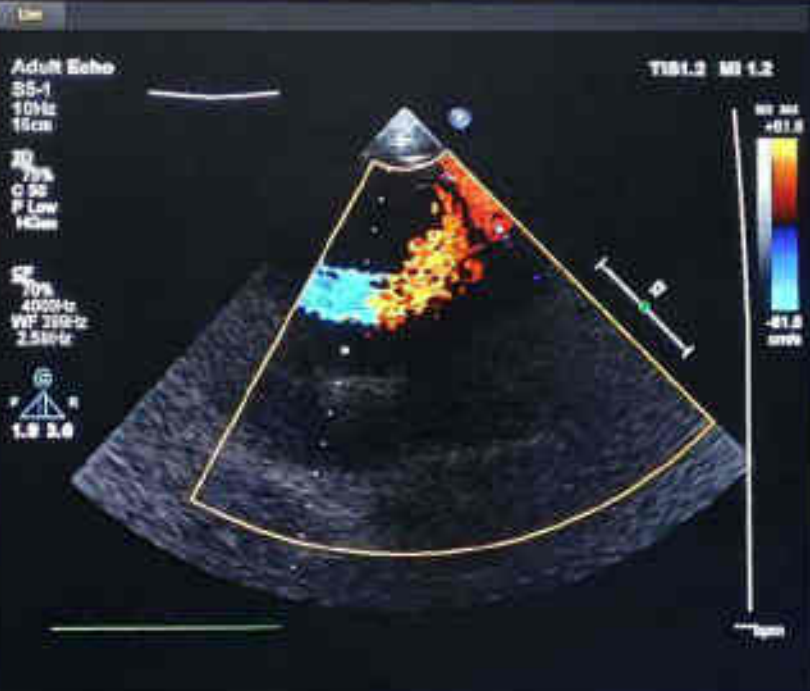
Application:

Measurements

- LVOT Area
- AoV Area
- AoV AoV Area
- LA Area
- RVOT
- RVOT Area
- LVOT Area
- LVOT Area
- RVOT Area

Calculations

- AoV Area
- LVOT Area
- LA Area
- LVOT Area
- RVOT Area



See Position See Size Center

Navigation icons: Home, Back, Forward, Stop, Refresh, Print, Close

QUANT **Protocol**
Adult Echo - Dimensions

Application:

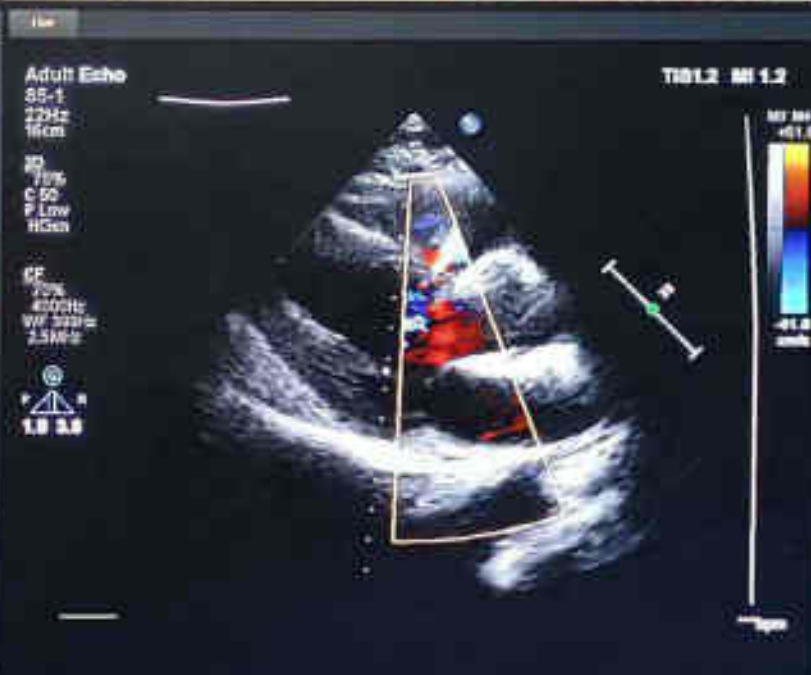
Dimensions
CT & Volume
Distortion

Microstream
Dimensions

- LAD Area
- LAAD Area
- LAAD (SD)
- LAAD (SD)
- LAD Area
- LAAD Area
- LAAD (SD)
- LAAD (SD)
- LAAD Area

Calculations

- Ao Area (Dist. Ratio)
- LAD Area
- LAAD (SD)
- LAD Area
- Ao Area (Dist. Ratio)





Adult Echo - Overview

Application: **PHYSICIAN**

Buttons: **Discontinue**, **Visuals**, **EF & Volume**, **Values**, **Subtract**

Measurements

- LVID diam
- AoI diam
- AoI Ao diam
- LA diam
- RV diam
- RV Ao
- LVIDc
- LVIDs
- IVCT diam

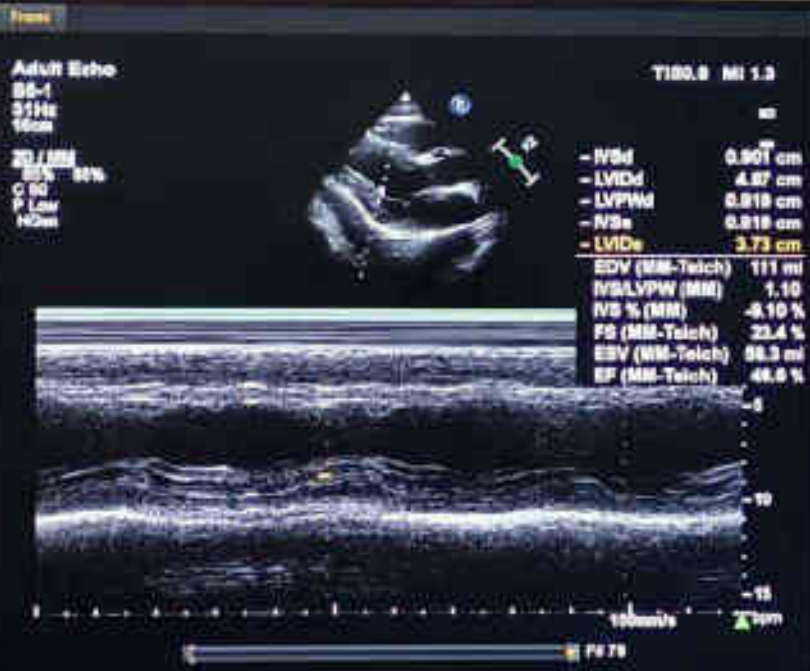
Calculations

- Ao Area (mm²)
- LVID Area
- LA Area (mm²)
- LVID Area
- Ao Flow (mm³/min)

Adult Echo
S8-1
40Hz
7cm
20
7%
C 00
P Low
10cm

TIME 7:00 1.3





Diag List **Parasternal**

Adult Echo - Diagnostics

Application:

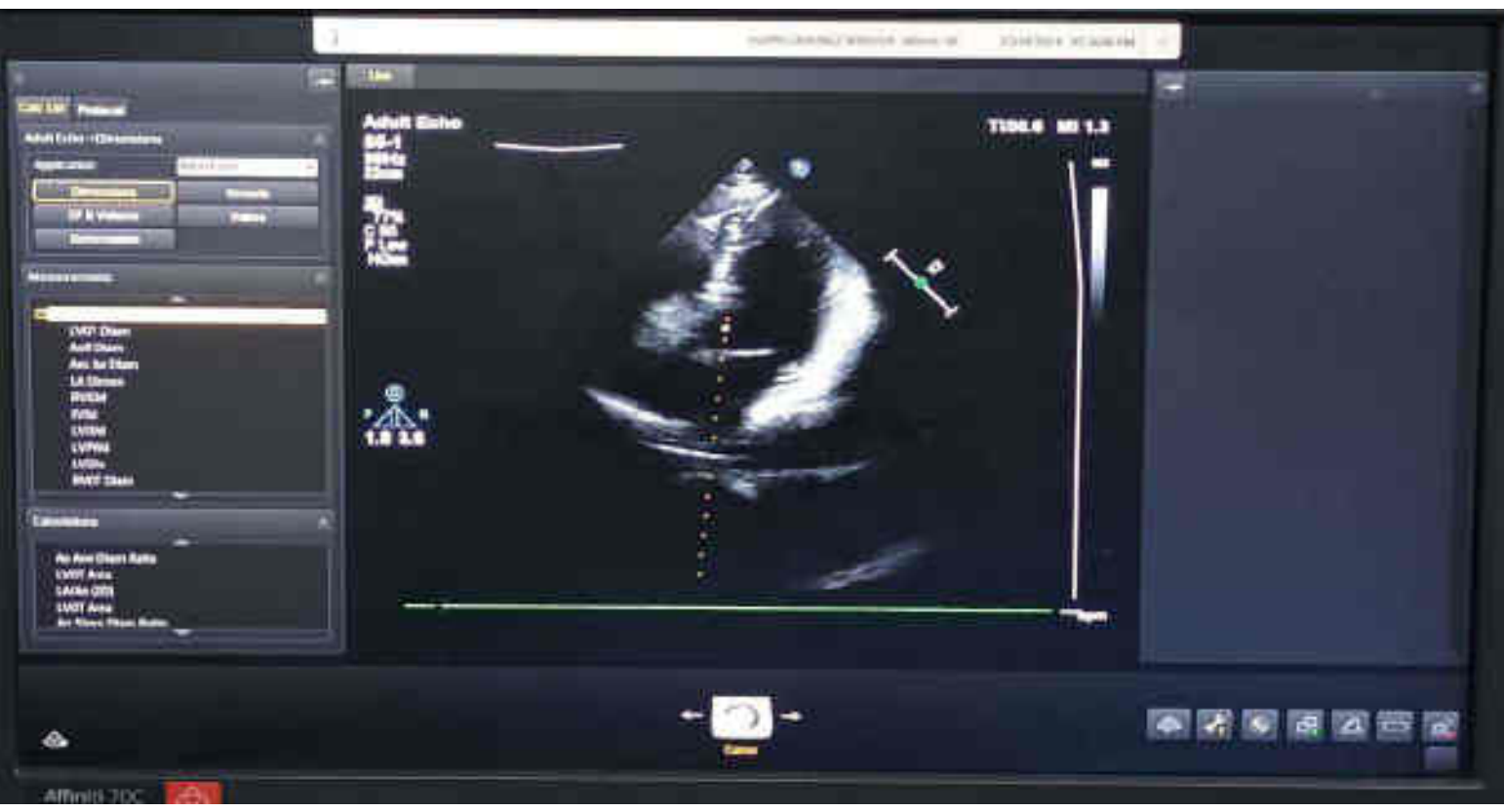
Measurements

Diameters

- LVID diam
- AoL diam
- LA diam
- AV diam
- AV diam Sec
- IVEd
- LVIDd
- LVFWd
- LVIDe**
- LVIDe
- LVFWe

Calculations

LAVo (MM)	
EDV (MM-Telch)	111 ml
ESV (MM-Telch)	
EDV (MM-Telch)	111 ml
IVS (MM-Telch)	





Call List Previous

Adult Echo - Aortic Valve

Application:

Acute Valve **Chronic Valve**

Triangular View **Parasternal View**

Push & Drag Valve **TOI**

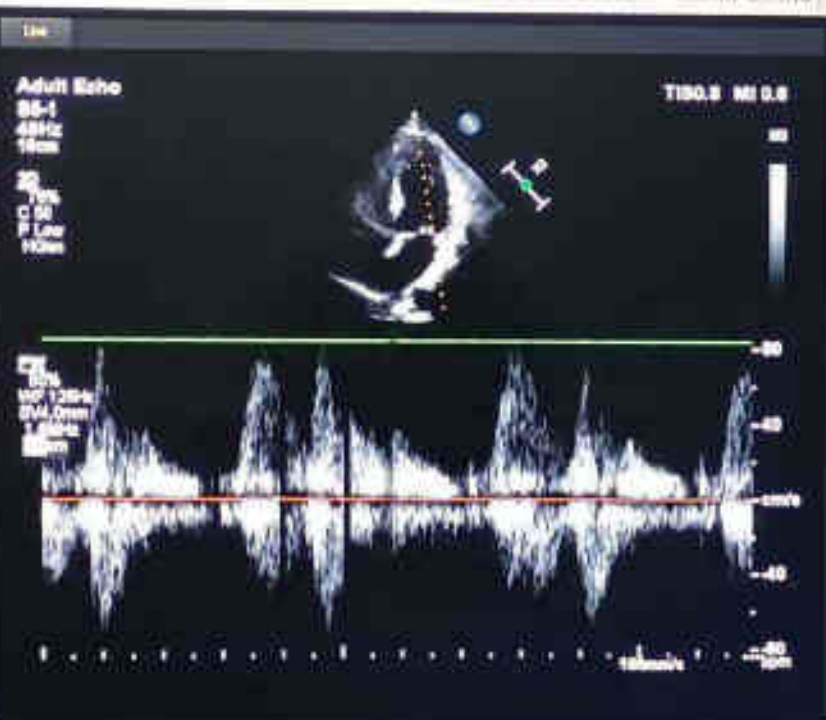
Measurements

Measurements

- AV Vmax
- AV VTI
- AI Vmax
- AI 2nd Chas Vel
- LVOT Vmax
- LVOT VTI
- AI Filtr
- Dir: AI Vmax
- VSD Vmax
- VCT

Calculations

- AVA (Direct)
- AVA (VTI)
- AVA (DQA - IV, VTI)
- AVA (DQ - IV, VTI)
- AVA (VTI)



Rotate

Navigation icons: Home, Back, Forward, Stop, Refresh, Print, Share, Settings

GE 190 Present

Adult Echo - Diagnostics

Application: **Adult Echo**

Buttons: **Dimensions**, **Apex View**, **M-Mode Value**, **Through View**, **Parasternal View**

Measurements

LVID Diast	122.0 mm
AoDi Diast	48.0 mm
LA Diast	121.0 mm
AV Cross Stp	147.0 mm
LVIDs	68.0 mm
LVIDd	121.0 mm
LVIDi	147.0 mm
LVIDr	
LVIDd	
LVIDi	

Calculations

LVIDs (M-Mode)	72.5 mm
ESV (M-Mode)	72.5 ml
ESV (M-Mode)	72.5 ml
ESV (M-Mode)	72.5 ml



Adult Echo T1067 MI 1.3

SS-1
45Hz
16cm

74%
C 90
P Low
H0cm



Measurements

- LVDI Diam
- AoD Diam
- AOA Diam
- LA Diam
- RVDD
- RVSD
- LVIDd
- LVIDs
- RVOT Diam

Calculations

- As Aortic Diam Ratio
- LVID Area
- LAA Area (DI)
- LVID Area
- As Aortic Diam Ratio

Center





35 Years

Wardha

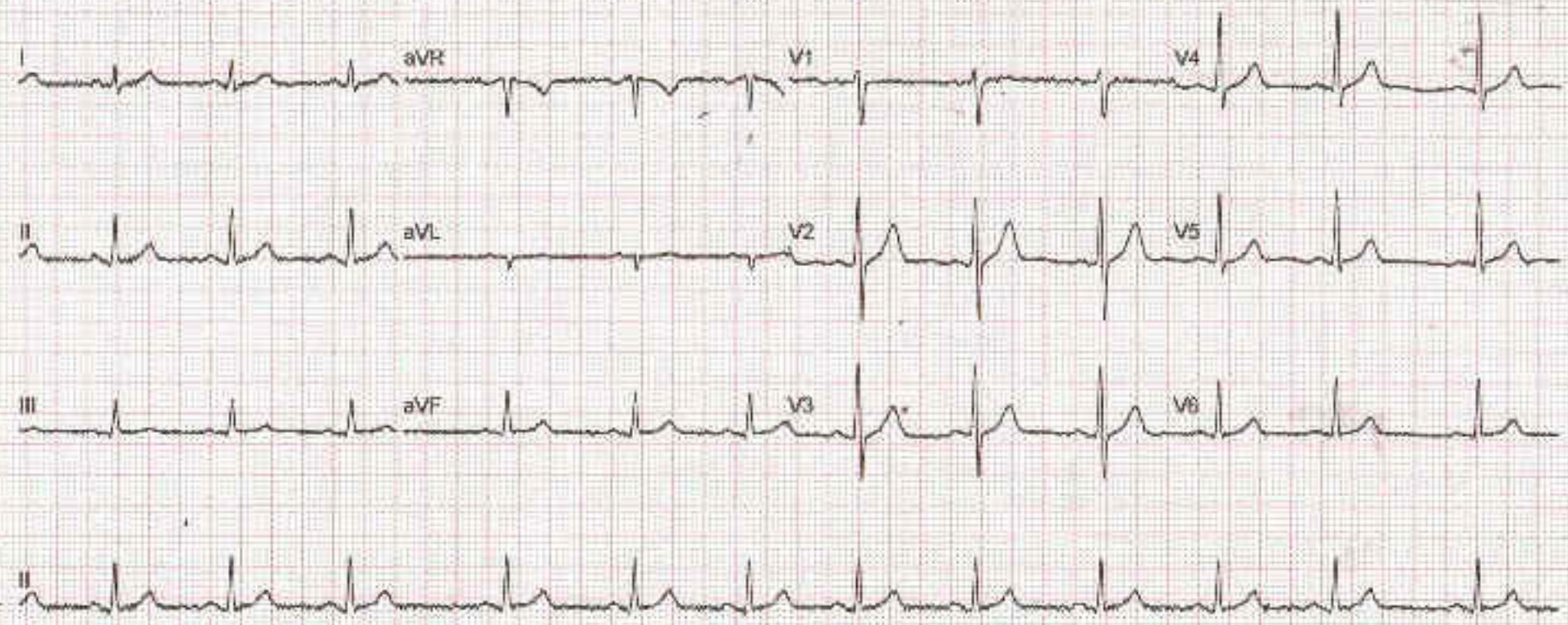
&

QRS	88 ms
QT / QTc Baz	368 / 410 ms
PR	124 ms
P	86 ms
RR / PP	804 / 800 ms
P / QRS / T	34 / 72 / 50 degrees

Normal sinus rhythm with sinus arrhythmia
Normal ECG



32
Dr. Anuj Verma
 MBBS, MD (Medicine)
 Reg. No. MCI 09/34684
 Vinodha Bhavir Rural Hosp
 Sewangi (Mudhol), WARDHA.





Test Report

2404130572004 	Patient's Name :	PAWAN RAMESHIRAO PATEL	SID : 2404130572004
	Address :	AT WARD NO 9 JUNA PULGOAN	DPID No : 2404130572
	Contact No :	9021099489	UHID : 2400164057
	Age :	33 Gender : M	Collected On : 13/04/2024 10:43:48 AM
	Referred By :	MED / Sample Type : SERUM/EDTA Blood,Plasma	Received in Lab On : 13/04/2024 12:15:27 PM
			Reported On : 13/04/2024 01:28:48 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
Urlic Acid				
Urlic Acid	5.4	mg/dl	Male - 3.5 - 8.5 mg/dl, Female - 2.5 - 6.5 mg/dl	Uricasu / Peroxidase (Colorimetric)
HbA1c				
HbA1c	4.9	% A1C NGSP	Non Diabetic - <6.0% A1C NGSP / Action Suggested - >7.0% A1C NGSP, ADA Target - 6.0 - 7.0% A1C NGSP	enzymatic
FBS-Glucose-Plasma Fasting				
FBS-Glucose-Plasma Fasting	94	mg%	70 to 110 mg%	GOD/POD colorimetric
PMBS-Glucose-Plasma Post Meal				
PMBS-Glucose-Plasma Post Meal	109	mg%	70 to 140 mg%	GOD/POD colorimetric
LFT-Bilirubin,SGOT,SGPT,ALK.Phos.,Total prot,ALB				
ALT(SGPT)	23	U/L	Male - <50 U/L, Female - <35 U/L	Kinetic with PYRIDOXAL 5 PHOSPHATE lactate dehydrogenase/ NADH
AST(SGOT)	22	U/L	Male - 17 -59 U/L, Female - 14 -36 U/L, Adult - 15-46 U/L	Kinetic - Endoedge with pyridoxal 5 phosphate viable method
Alkaline Phosphatase	71	U/L	38 - 126 U/L	PNPP/AMP method
Total Protein	7.6	g/dL	6.3 - 8.2 g/dL	Buret (alkaline cupric sulfate)
Albumin	4.0	g/dL	3.5 - 5.0 g/dL	Bromocresol green dye binding
Globulin (Calculated Parameter)	3.6	gm/dl	2.3 - 3.5 gm/dl	Calculated
Total Bilirubin	1.1	mg/dl	0.2 - 1.3 mg/dL	Azobilirubin/dypliline method
BC Bilirubin Conjugated	0.2	mg/dl	BC - 0.0 - 0.3 mg/dl, Neonate BC - 0.0 - 0.6 mg/dl	Dual wavelength Spectrophotometric
UB Bilirubin Unconjugated	0.9	mg/dl	BU - 0.0 - 1.1 mg/dL, Neonate BU - 0.6 - 10.5mg/dl	Calculated

Tested By
(JAYANT)



Reviewed and Approved by

Dr. Obaid Noman Inzal Akhtar
MBBS, MD, DNB (Pathology)
Reg. No. 2013-2014-2015-2016-2017-2018-2019-2020-2021-2022-2023-2024
Acharya Vinoba Bhave Rural Hospital,
Sawangi (Meghe), Wardha-442004

HELPLINE NO : 07152-287701 - 06,Ext-342

Email: dattatrayadiagnosticslab@gmail.com

www.avbrhewangimeghe.com

Disclaimer : 1) Please note that laboratory results were as an aid to diagnosis and should be interpreted in relation to clinical findings. Hence, refer back to the laboratory if there is any discrepancy between clinical and laboratory diagnosis. 2) If Part of this test report can't be produced, without written approval of lab. 3) The report pertains to submitted samples only.



Test Report

2404130572084 	Patient's Name :	PAWAN JAMESHIRAO PATEL	STD : 2404130572004
	Address :	AT WARD NO 9 JUNA PULGOAN	OPD No : 2404130572
	Contact No :	9021099489	UHID : 2400164057
	Age :	33 Gender : M	Collected On : 13/04/2024 10:43:48 AM
	Referred By :	MED Sample Type : SERUM,EDTA Blood,Plasma	Received in Lab On : 13/04/2024 12:15:27 PM
			Reported On : 13/04/2024 01:28:48 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
KFT-Ser.Creatinine,Urea,BUN,NA⁺,K⁺				
Urea	16	mg/dl	Male - 19 - 43 mg/dl , Female - 15 - 36 mg/dl	Urease with indicator dye
Creatinine	0.8	mg/dl	Male - 0.66 - 1.25 mg/dl , Female - 0.52 - 1.04 mg/dl	Enzymatic creatinine amidohydrolase
Sodium (Na ⁺)	139	mmol/L	137 - 145 mmol/L	Direct ion selective electrode
Potassium (K ⁺)	4.1	mmol/L	3.5 - 5.1 mmol/L	Direct ion selective electrode
Lipid profile - HDL, LDL, Triglycerides, Cholesterol				
Total Cholesterol	181	mg/dl	Desirable - <200mg/dl , Borderline - 200-239 mg/dl , High - > 240mg/dl	Enzymatic CHE/CHOD-POD method
Triglycerides	149	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	38	mg/dl	Low - < 40.0 mg/dl , High - >60.0 mg/dl	Phosphotungstic acid/ MgCl ₂ enzymatic method
LDL	113	mg/dl	100-159mg/dl	* Calculated
VLDL	30	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
- Value mentioned in Italic & Bold are critical values

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

Tested By
(JAYANT)



Obaid Noman Inbal Akhtar
Reviewed and Approved by

Dr. Obaid Noman Inbal Akhtar
MBBS, MD (Pathology)
Reg. No. 2013000000/23.05.13
Acharya Vinoba Bhave Rural Hospital

HELPLINE NO : 07152-287701 - 06,Ext-342

Email: dattatrayadiagnosticlab@gmail.com www.avbrhsawangi.in

Disclaimer : 1) Please note that laboratory results serve as an aid to diagnosis and should be interpreted in relation to clinical findings. Please refer back to the laboratory if there is any discrepancy between clinical and laboratory diagnosis. 2) Part of this test report can't be produced without written approval of lab 3) This report pertains to submitted samples only.



Test Report

2404130572012 	Patient's Name :	PAWAN RAMESHWAR PATEL	SID : 2404130572012
	Address :	AT WAREJ NO 9 JUNA PULKIAN	OPD No : 2404130572 CHID : 2400164057
	Contact No :	9021099480	Collected On : 13/04/2024 10:43:48 AM
	Age :	33 Gender : M	Received in Lab On : 13/04/2024 12:15:27 PM
	Referred By :	MED Simple Type : SERUM	Reported On : 13/04/2024 01:28:48 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
T3	1.64	ng/ml	0.970 - 1.69 ng/ml	Enhanced Chemiluminescence
T4	9.70	µg/dl	5.53 - 11.0 µg/dl	Enhanced Chemiluminescence
TSH	3.06	µIU/ML	0.465 - 4.68 µIU/ML	Enhanced Chemiluminescence

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
- * Value mentioned in Italic & Bold are critical values

————— End of Report —————

Twisted By
(JAYANT)



Reviewed and Approved by

Obaid
Dr. Obaid Hamid Khalid Akhtar
 M.D. (Pathology)
 Reg. No. 2012-2013/21.05.13
 Acharya Vinoba Bhave Rural Hospital



Test Report

2404130572801 	Patient's Name :	PAWAN RAMESHIRAO PATEL	SID : 2404130572001
	Address :	AT WARD NO 9 JUNA PULGOAN	OPD No : 2404130572
	Contact No :	9021099499	UHID : 2400164057
	Age :	33 Gender : M	Collected On : 13/04/2024 10:43:46 AM
	Referred By :	MBED Sample Type : EDTA haib	Received in Lab On : 13/04/2024 12:14:11 PM
			Reported On : 13/04/2024 12:39:05 PM

PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
CBC investigations on Cell counter with PS				
Hb%	14.8	gm%	Male : 13 - 17 gm%, Female : 12-15 gm % , Pediatrics 11-14 gm%	PHOTOMETRIC MEASUREMENT
MCV	85.2	fL	Male : 83-101 fL, Female : 83-101 fL, Pediatrics : 75-87 fL	RBC HISTOGRAM
MCH	38.6	Pico-gm	Male : 27-32 Pico-gm, Female : 27-32 Pico-gm, Pediatrics : 24-30 Pico-gm	(Hb/RBC) X 10
MCHC	33.6	%	Male : 31.5-34.5%, Female : 31.5-34.5%, Pediatrics : 31-37%	(Hb/HCT) X 100
Total RBC Count	5.19	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	14.2	%	Male : 11.6-14%, Female : 11.6-14%	RBC HISTOGRAM
HCT	44.2	%	Male : 40-50%, Female : 36-46%, Pediatrics : 34-40%	RBC X MCV / 10
Total WBC Count	6500	/cu.mm	Male : 4000-10000 cu.mm, Female : 4000-10000 cu.mm, Pediatrics : 5000-15000 cu.mm	COULTER PRINCIPLE
Monocytes	04	%	Male : 2-10%, Female : 2-10%, Pediatrics : 2-10%	COULTER VCS TECHNOLOGY
Granulocytes	70	%	Male : 40-80%, Female : 40-80%, Pediatrics : 15-80%	COULTER VCS TECHNOLOGY
Lymphocytes	25	%	Male : 20-40%, Female : 20-40%, Pediatrics : 60-90%	COULTER VCS TECHNOLOGY
Eosinophils	01	%	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	3.41	Lacs/cu.mm	Male : 1.50-4.10 Lacs/cu.mm, Female : 1.50-4.10 Lacs/cu.mm, Pediatrics : 2-4.9 Lacs/cu.mm	COULTER PRINCIPLE
Peripheral Smear	RBCs - Normocytic Normochromic WBC - Within normal limits. Platelets - Adequate on smear. No Haemoparasite seen.			

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

- These tests done on Beckman Coulter UniCel DXH 800
- Value mentioned in Bold are beyond biological reference range
- Value mentioned in Italic & Bold are critical values

— End of Report —

Tested By
(VAISHALI)



Obaid
Reviewed and Approved by
Dr. Obaid Memon (MBBS, MD, Pathology)
Reg. No. 23170/2013 (21-05-13)
Acharya Vinoba Bhave Rural Hospital
Sawangi (Meghe) WARDHA



Test Report

2404130572002 	Patient's Name :	PAWAN RAMESHRAO PATIL	SID : 2404130572002
	Address :	AT WARD NO 9 JUNA PULGOAN	OPD No : 2404130572
	Contact No :	9021099489	(HIS) : 2400164057
	Age :	53 Gender : M	Collected On : 13/04/2024 10:43:47 AM
	Referred By :	MED Sample Type : EDTA bulb	Received in Lab On : 13/04/2024 01:12:32 PM
			Reported On : 13/04/2024 01:12:32 PM

PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
E.S.R.				
ESR	12	mm ² /hr	M (1-10)/F (3-15) mm ² /hr	WESTERGREEN METHOD

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

- These tests done on Beckman Coulter Unifoc DXH 800
- Value mentioned in Bold are beyond Biological reference range
- Value mentioned in Italic & Bold are critical values

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

Tested By



@beed
Dr. Obaid Hamid In-Sal Akhtar
 Reviewed and Approved by
 Reg. No. 2013... 21.05.13
 Acharya Vinoba Bhave Rural Hospital,
 Sawangi (Meghe), WARDHA



Test Report

 2404130572004	Patient's Name : DAWAN RAMESHRAO PATEL Address : AT WARD NO 9 JUNA PULGOAN Contact No : 9021099489 Age : 35 Gender : M Referred By : MED Sample Type : URINE	SID : 2404130572004 OPD No : 2404130572 UID : 2400164057 Collected On : 13/04/2024 10:43:49 AM Received in Lab On : 13/04/2024 12:42:53 PM Reported On : 13/04/2024 12:42:53 PM
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PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
Urine Exam-(Routine)				
Color	PALE YELLOW			
Appearance	CLEAR			URISTIX
Urine Albumin	NIL			URISTIX
Urine Sugar	NIL			URISTIX
Katona Bodies	-			MICROSCOPY
Bilirubin	-			URISTIX
Urobilinogen	-			URISTIX
pH	-			URISTIX
Sp Gravity	-			URISTIX
Blood	-			
Other(Urine Chemical Examination)				
Epithelial cell	1-2 CELLS/HPF			
Pus Cells	1-2 CELLS/HPF			
RBC	NIL			MICROSCOPY
Crytals	ABSENT			MICROSCOPY
Bacteria	-			MICROSCOPY
Other(Urine Microscopic Examination)				

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

- These tests done on Beckman Coulter Clinical DXH 800
- Value mentioned in Bold are beyond Biological reference range
- Value mentioned in Italic & Bold are critical values

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

Tested By



Dr. Usaid Noman Usaid Akhtar
 Reviewed and Approved by
Dr. Usaid Noman Usaid Akhtar
 MBBS, MD, (Pathology)
 Reg. No. 201200213-01/21.05.13
 Acharya Vinoba Bhave Rural Hospital
 Sawangi (Meghe), WARDHA



Test Report

	Patient's Name :	PAWAN RAMPHIRAO BATEL	SID : 2404130572004
	Address :	AT WARD NO 9 JUNA PULGAN	DPD No : 2404130572 UHID : 2400164037
	Contact No :	9021009409	Collected On : 13/04/2024 10:43:48 AM
	Age :	33 Gender : M	Received in Lab On : 13/04/2024 12:15:07 PM
Referred By :	MED Sample Type : SERUM	Reported On : 13/04/2024 01:38:48 PM	

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
GGT (Gamma Glutamyl Transferase)				
GGT (Gamma Glutamyl Transferase)	16	U/L	Male - 15-75 U/L, Female - 12-43 U/L	L-gamma-glutamyl-4-nitroanilide/glycylglycine kinetic method

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

- These tests done on fully automated analyzer Vitros 2600
- Value mentioned in **Bold** are beyond Biological reference range
- Value mentioned in **Italic & Bold** are critical values

————— End of Report —————

Tested By
(JAYANT)



Chand
Reviewed and Approved by
Dr. Chandan Noman Inbal Akhtar
MD, D. M. S. (Pathology)
Reg. No. 2013/23 10-6/21.05.13
Acharya Vinoba Bhave Rural Hospital
Sawangi (Moghe), WARDHA

R

PAWAN PATIL 33Y 2404130572 OPD Chest PA/AP-R 13-Apr-24
ACHARYA VINOBA BHAVE RURAL HOSPITAL, SAWANGI (MEGHE) WARDHA



DATTA MEGHE
INSTITUTE OF HIGHER
EDUCATION & RESEARCH
(DEEMED TO BE UNIVERSITY)
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ACHARYA
VINOBA BHAVE
RURAL HOSPITAL
(A Constituent unit of DATTAMER Hospital)

Sawangi (Meghe), Wardha - 442 001 Maharashtra, India
Helpline No. : +91 922 5823 456 / Casualty No. +91 715 2287 816, +91 920 9054 474 / E -msavbrh@gmail.com
www.avbrhsawangimeghe.com

DEPARTMENT OF RADIODIAGNOSIS

Patient Name	PAWAN PATIL 33Y			Age & Sex	S&M
Patient UHID		Patient ID	2404130572	Study Date	13-Apr-2024
Patient Type		Modality	DX	Report Date & Time	13-Apr-2024 14:29:13
Consulting Dr.				Referred By	
Study Name	ChestErect PA				

Radiogram of Chest

- Lung fields do not show any parenchymal abnormality.
- 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: No obvious pleuroparenchymal abnormality.

KINDLY CORRELATE CLINICALLY

Dr. Vadlamudi Nagendra
MD. Radiology

Dr. Pankaj Banode, DMRD, DNB
Registration No - 84886
Fellowship in Interventional Radiology
MCh, Cardiovascular Intervention (AIIMS) PhD
Professor, Dept. of Radio Diagnosis, A.V.B.R.H. Sawangi (Meghe) Wardha

Date: 13-Apr-2024 14:29:13

List of Insurance Companies Empanel with AVBRH

EMMENT SCHEMES		EMMENT AGREEMENTS	
Sr. No.	Insurance	Sr. No.	Name of Insurance Companies
1		1	LIBERTY HCL LTD
2		2	LIBERTY HCL LTD
3		3	LIBERTY HCL LTD
4		4	LIBERTY HCL LTD
5		5	LIBERTY HCL LTD
6		6	LIBERTY HCL LTD
7		7	LIBERTY HCL LTD
8		8	LIBERTY HCL LTD
9		9	LIBERTY HCL LTD
10		10	LIBERTY HCL LTD
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12		12	LIBERTY HCL LTD
13		13	LIBERTY HCL LTD
14		14	LIBERTY HCL LTD
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List of Insurance Companies Empanel with AVBR

EMANELMENT SCHEMES		EMANELMENT AGREEMENTS	
Sr. No.	Insurance Company	Sr. No.	Name of Insurance Company
1		1	AVRUMMAH BHARAT HEALTH
2		2	LINERVA GIC LTD
3		3	MANIPAL CIGNA HEALTH LTD
4		4	SBI GIC LTD
5		5	ICITYA GIC LTD
6		6	ICICI LLOYD GIC LTD
7		7	ICICI LLOYD GIC LTD
8		8	ICICI LLOYD GIC LTD
9		9	ICICI LLOYD GIC LTD
10		10	ICICI LLOYD GIC LTD
11		11	ICICI LLOYD GIC LTD
12		12	ICICI LLOYD GIC LTD
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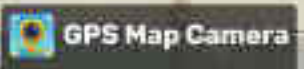




GOVERNMENT SCHEMES			
HEALTH TREATMENT AGREEMENTS			
Sr. No.	Type of Member	Name of Insurer/Company	Name of Insurance Company
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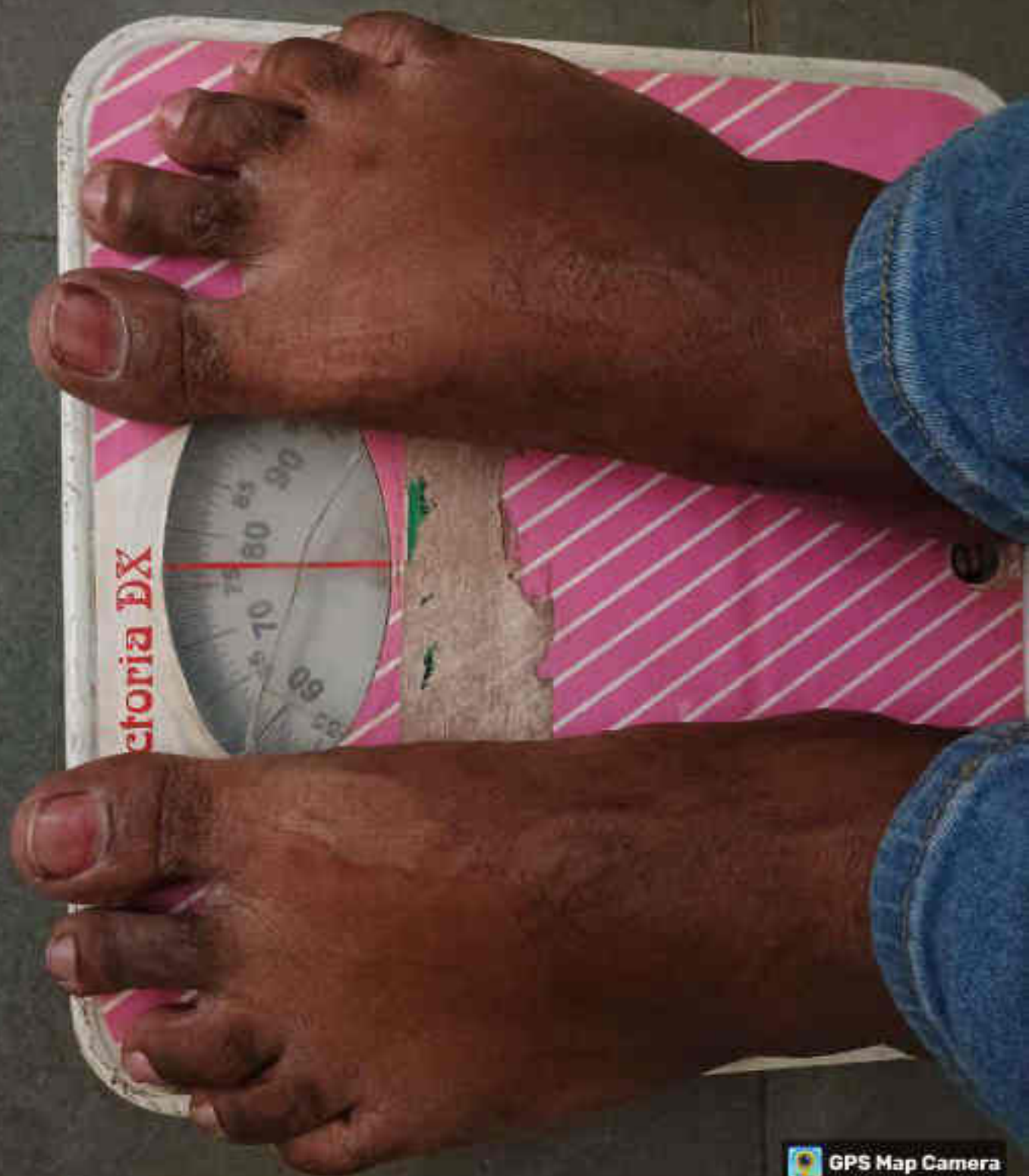
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
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
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


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
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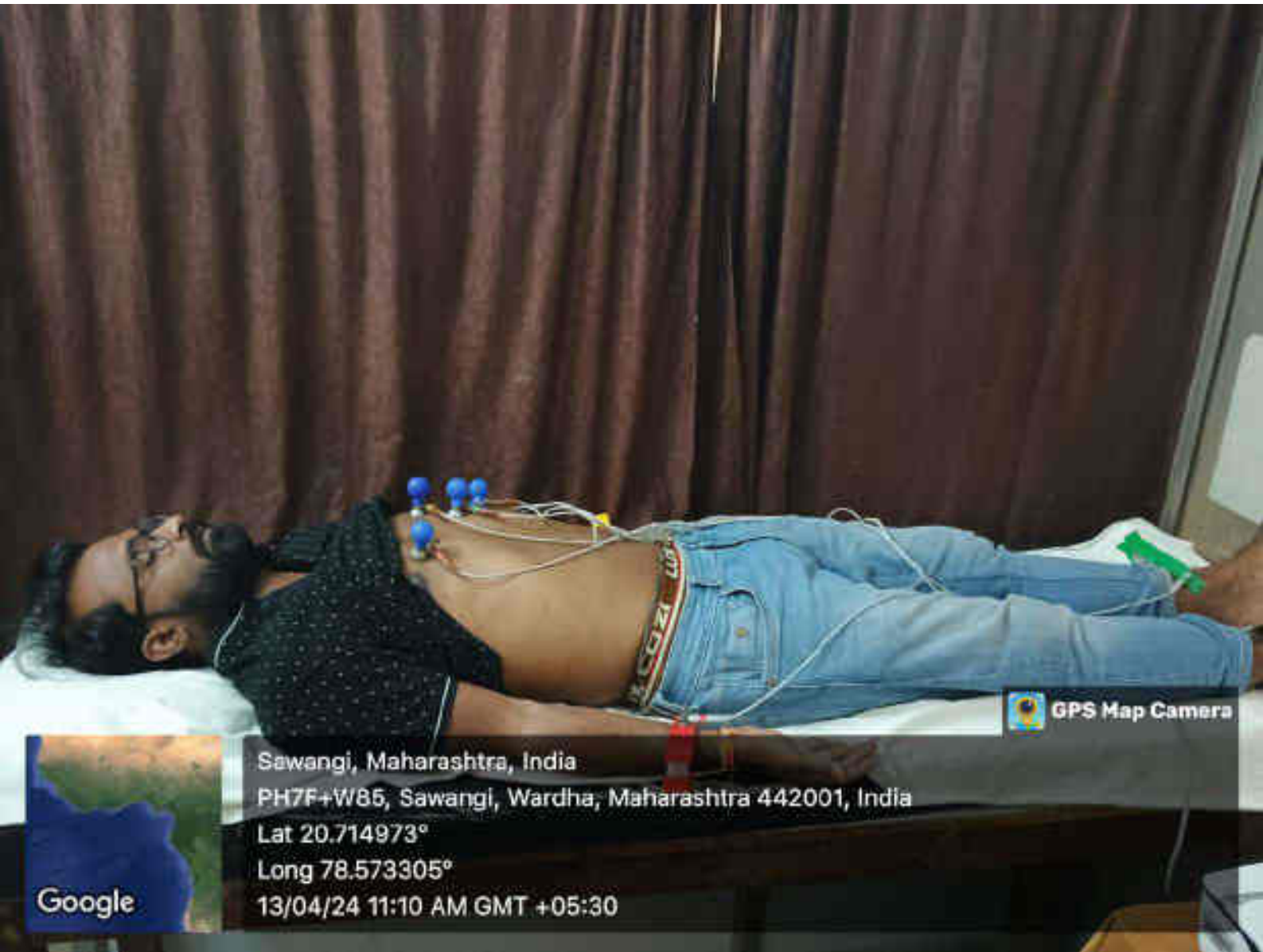
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GPS Map Camera

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PH7F+W85, Sewangi, Wardha, Maharashtra 442001, India
Lat 20.714973°
Long 78.573305°
13/04/24 11:10 AM GMT +05:30

Google



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H V Z D S

N C V K D

C Z S H N

O N V S F

K O N F C

Z K C S V

D V S H E

H V S E R

H V S E R

H V S E R

H V S E R



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


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
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


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DR. CHANDRASEKAR SINGH
MBBS, DNB
ENT, Otorhinolaryngology
SI. 100/111



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MBBS, MCh
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ॐ नमो भगवते वासुदेवाय

DR. CHANDRASEKHAR SHINDE
D.D.S. M.S.C.
1000, Maharashtra
Dr. Vasudeo Patil

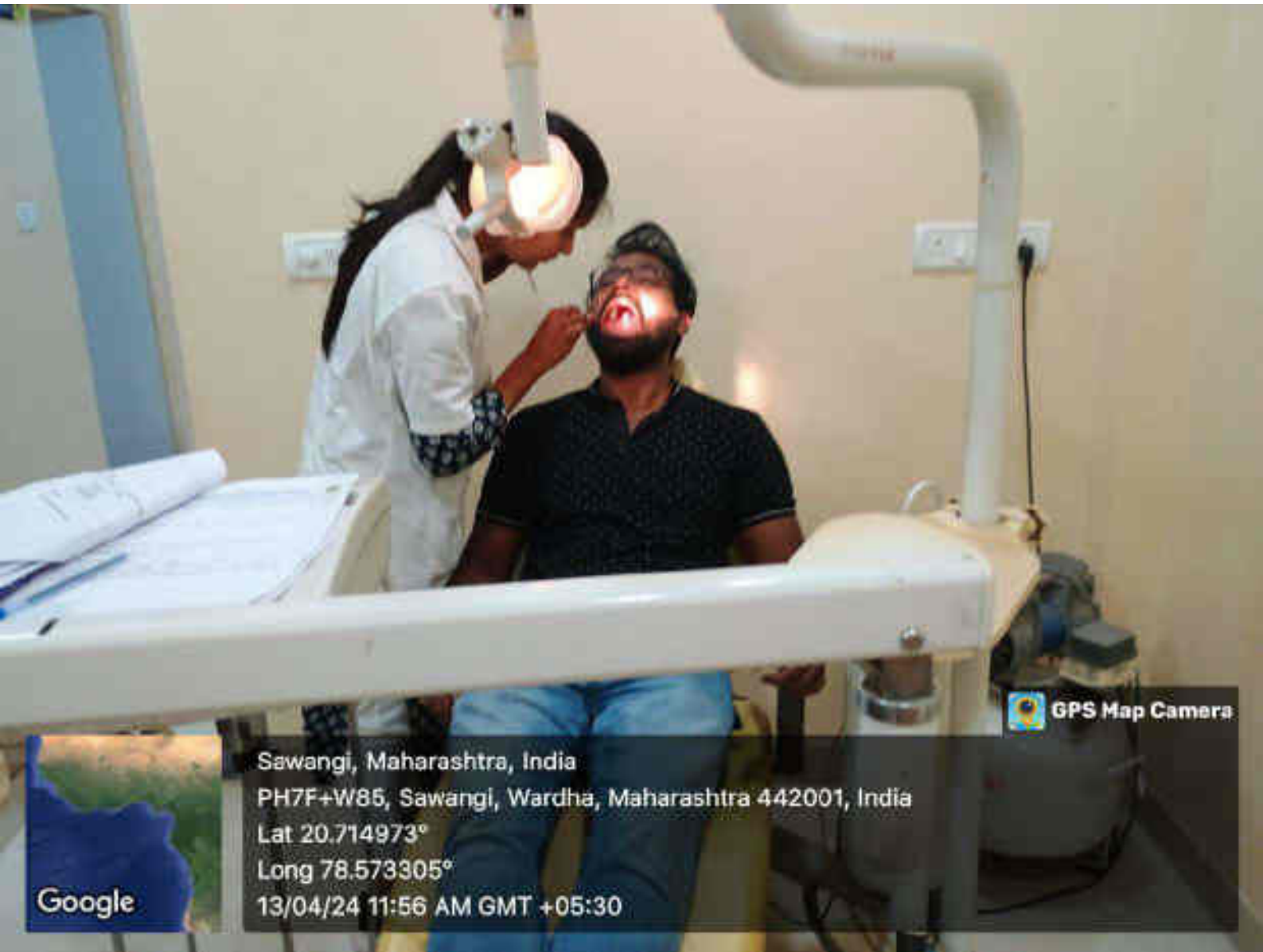



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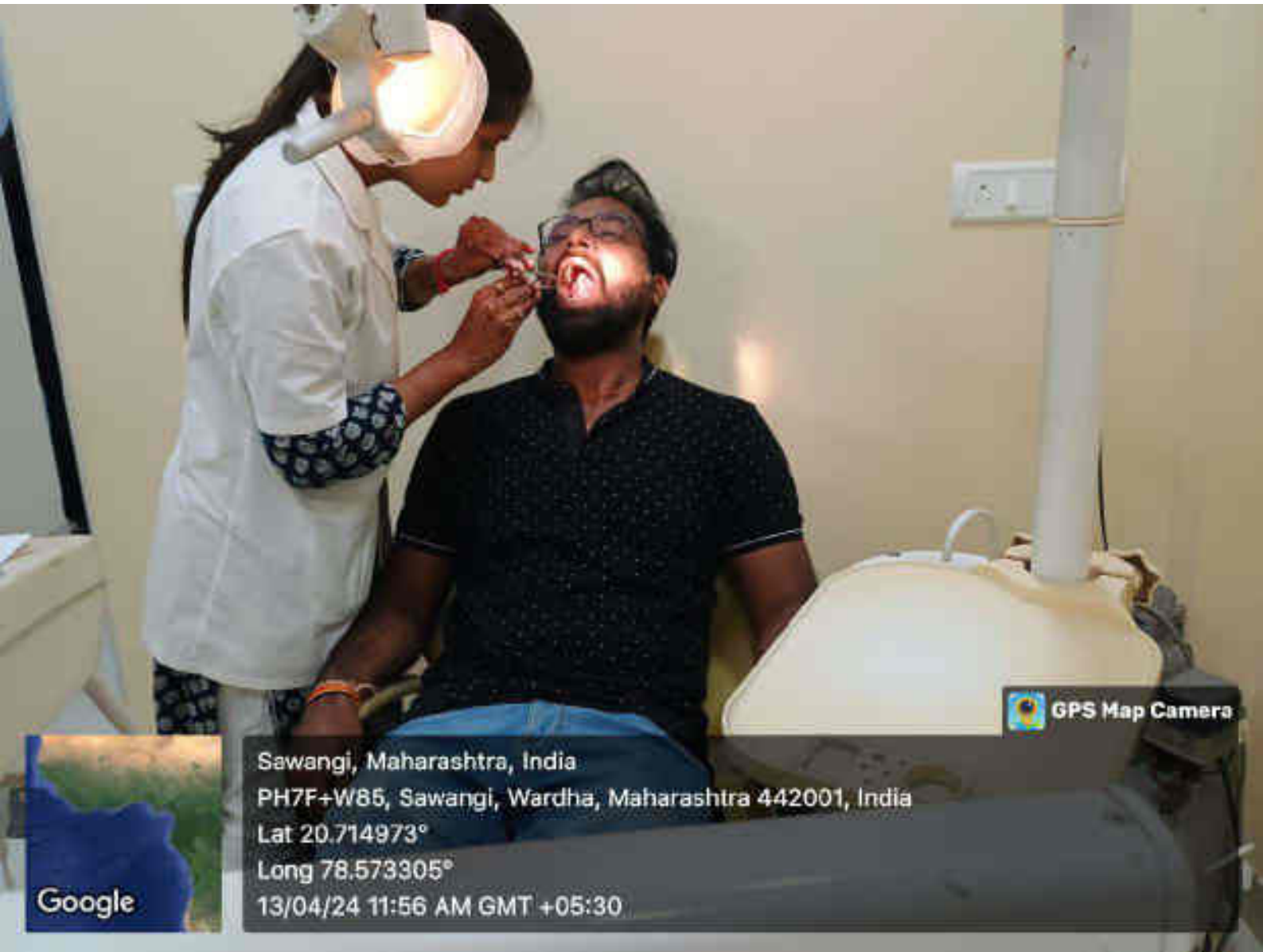
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


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P
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भारत सरकार

Government of India



पवन रमेशराव पटेल

Pawan Ramesh Rao Patel

जन्म तारीख/DOB: 10/04/1990

पुरुष/ MALE

8850



माझे आधार, माझी ओळख



भारतीय विशिष्ट ओळख प्राधिकरण
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पत्ता:
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पाटनी जैन समार, पुलगाव, वर्धा,
महाराष्ट्र - 442302

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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

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