

PHILIPS

PHILIPS ECHOCARDIOGRAPHY SYSTEM

**Calculated** **Paradox**

Adult Echo - 4/20/2014

Application: **Cardiac**

Measurements: **Stroke**

VT & Volume: **Volume**

Deflection: **Deflection**

**Measurements**

- LV EDV
- LV EDV (mm<sup>3</sup>)
- LV EDV (ml)
- LV EDV (L)
- LV EDV (L)
- LV EDV (L)
- LV EDV (L)
- LV EDV (L)
- LV EDV (L)
- LV EDV (L)
- LV EDV (L)

**Calculations**

- Stroke Volume (ml)
- Stroke Volume (L)
- Stroke Volume (L)
- Stroke Volume (L)



PHILIPS ECHOCARDIOGRAPHY SYSTEM





**Calc List Protocol**

Adult Echo--Aortic Valve

Application: **Adult Echo**

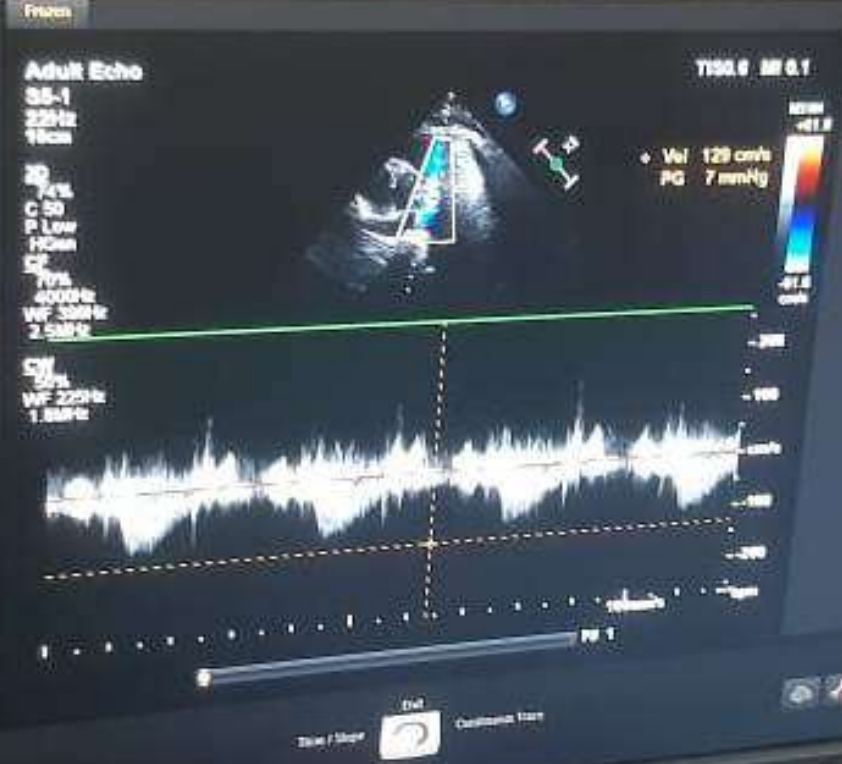
**Aortic Valve**    Mitral Valve  
Tricuspid Valve    Pulmonic Valve  
Paten & Reg Valve    TDI

Measurements

- AV Vmax
- AV VTI
- AI Vmax
- AI End Dias Vel
- LVOT Vmax
- LVOT VTI
- AI PISA
- Desc Ao Vmax
- VSD Vmax
- IVCT

Calculations

- AVA (Noad)
- AVA (VTI)
- AVA(D0A-SV, VTI)
- AVA(D0A-SV, VTI)
- AVA(TURBO)



**Calc 1/31** **Printout**

Adult Echo - Dimension

Application: **Adult Echo**

**Dimension** | **Width**

**EF & Volume** | **Values**

**Definitions**

**Measurements**

- LVOT diam
- AoA diam
- Asc Ao diam
- LA diam
- RV diam
- RVOT diam
- LVIDM
- LVIDS
- LVIDd
- RVOT diam

**Calculations**

- Asc Aorta diam
- LVID Area
- LVID Area
- LA Area (DE)
- Asc Aorta diam

**Adult Echo**

SB-1  
22Hz  
T10m

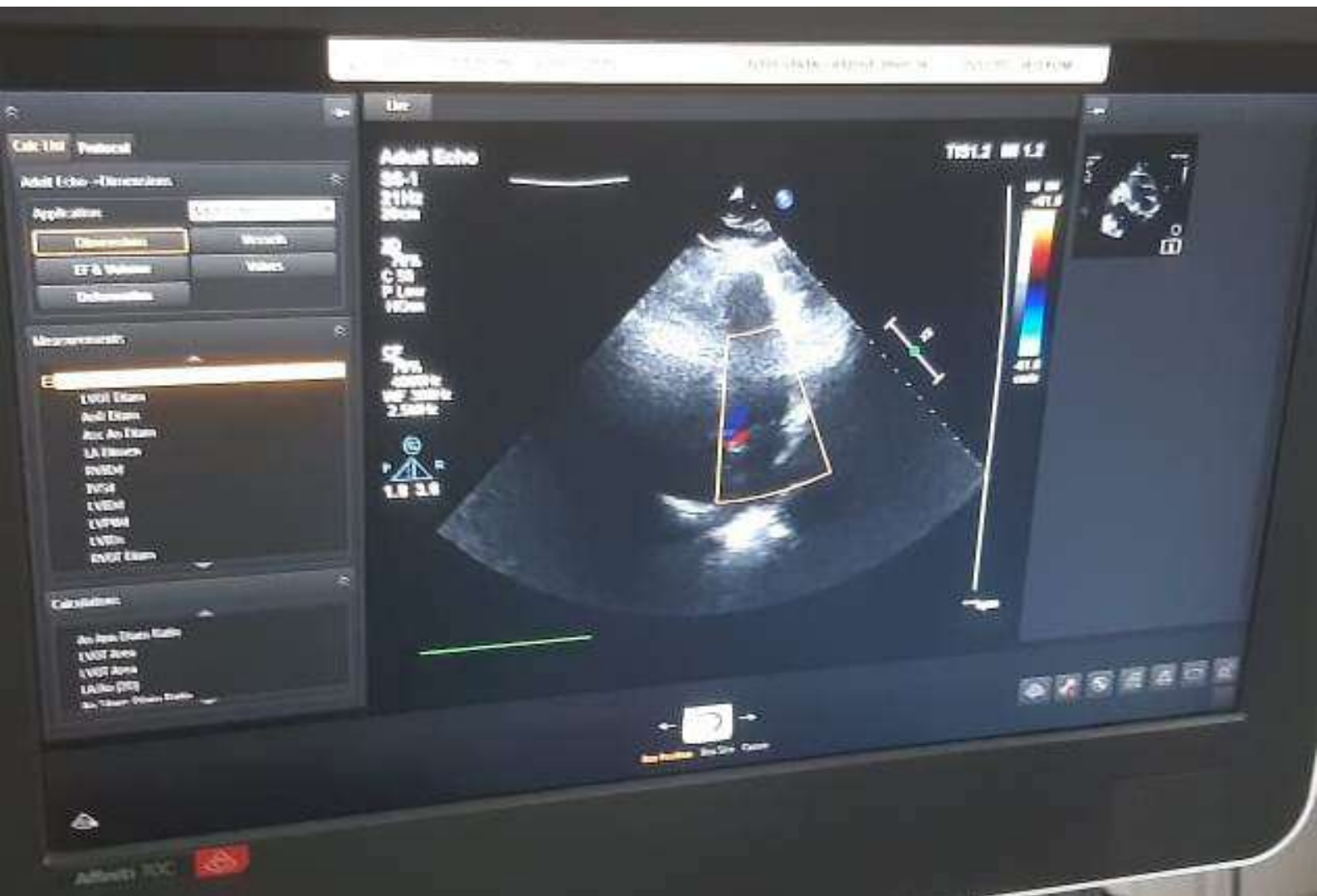
CF 7Hz  
400Hz  
WF 200Hz  
2.5MHz

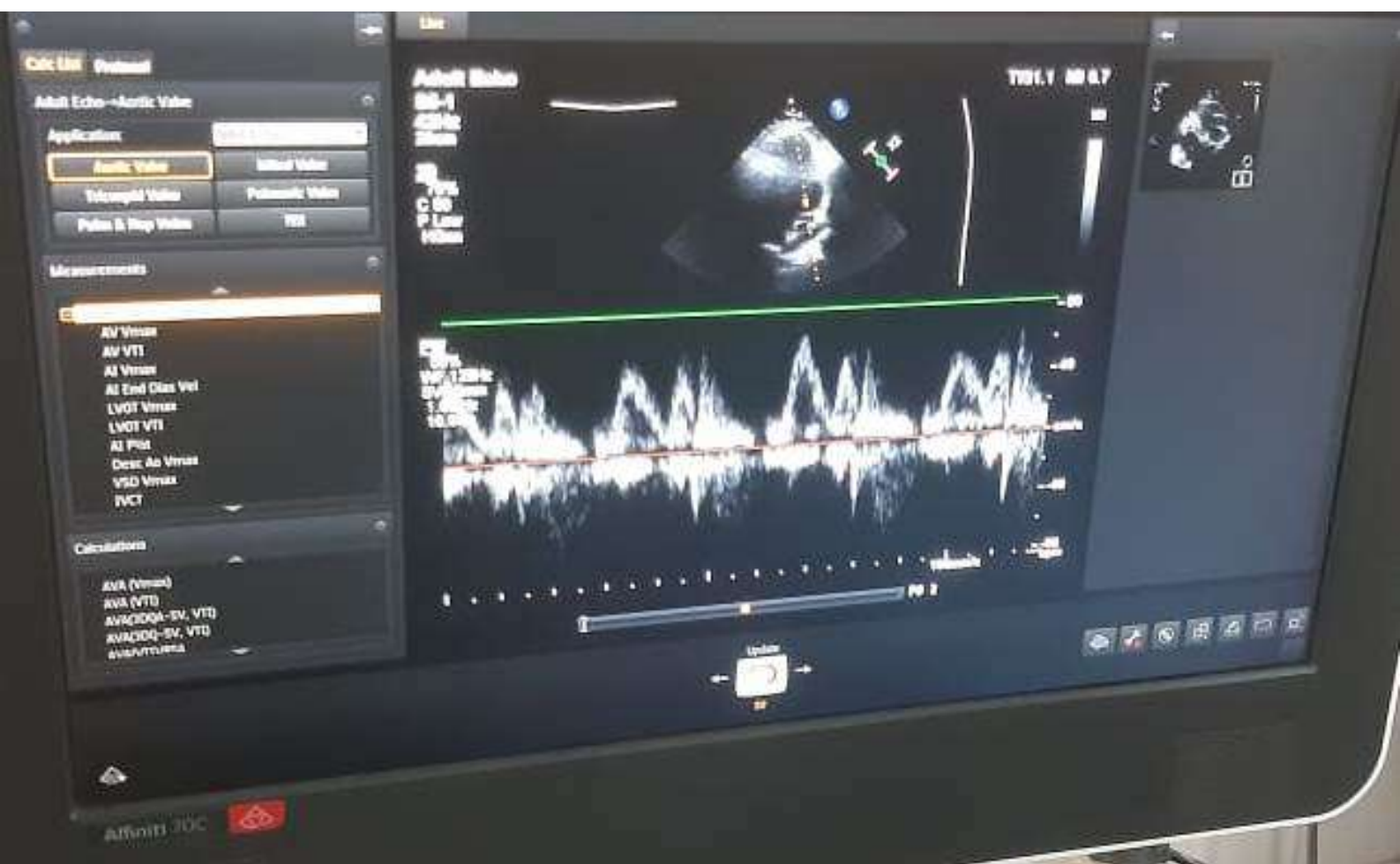
1.8 3.8

T0L2 M1L2



Eye Position | Size | Color





HITACHI AYBRH. SAMANGI  
ALOKA

:kangano sumit : Y

15-12-'23  
14:25:59

MI = 1.1 TIS < 0.4 100%  
23Hz



EXPOSED R15.0 074 C15

26: ABDOMEN

Probe: 9123

AP B&B DC

B&B  
On

Image Freq (MHz)  
None  
Image

AP  
On  
AIP  
Resolution

Spatial  
Compound  
On  
AIP  
Edge Sens

Contrast (B)  
C18  
Frame  
Corre(B)

100%  
Focus  
Scan Area



HITACHI AVBRH, SAMANGI  
ALOKA

konband sumit : Y

15-12-23  
14:26:01

MI = 1.1 TIS < 0.4 100%  
23Hz

S 00Hz R15.0 074 C15

26: ABDOMEN

Probe: 9123

B/M

Image Froq  
(B/M)  
Rise

AIP

On

AIP

Special  
Compound  
On  
AIP  
Edge Sens

Contrast  
(B)

C15

Frame  
Corre(B)

MD0

Focus  
Scan Area



HITACHI AYDIN, SAMANCI  
ALOKA

:karsina semit : Y

15-12-23  
14:26:41

MI = 1.1 TIS = 0.4 100%  
23Hz

EMISOR R15.0 674 C15

26:ABDOMEN

Probe:9123

AP BW B3

Image  
Func 01

MMI  
On

Image Free  
None  
Image

AP  
On  
AP

Spatial  
Compound  
On  
AP  
Color Scan

Contrast  
Off  
Frame  
Contour

Focus  
Scan Area

HITACHI AVORN. SMM01  
ALOKA

Language Unit : Y

15-12-20  
14:27:02

100%

100/201  
23Hz

115.0 674 C15

25:ARSONEN

Probe: B122



EMH  
On

Image Freq  
(512)  
None

AP  
On

Spatial  
Compound  
On

Contrast  
On



HITACHI AVERA, SABAMI  
ALOKA

Language Unit : Y

16-12-20  
14:27:02



25:ABDOMEN

Probe: 9122



HITACHI AVERA, SAMANO  
ALOKA

REGGEMO UNIT 1 Y

18-12-23  
14:27:02

100%

180/201  
23Hz

15.0 074 C18

28: ABDOMEN

Probe: S123

100 100 100



B&H  
On

Image Freq  
(5M)  
Low

AIP  
On

Spatial  
Compound  
On

Contrast  
(5)  
0%



HITACHI AVBH, SAMANO  
ALOHA

INR0000 SUBIT : Y

18-12-23  
14:28:54

MI = 1.1 TIS < 0.4 100%  
23Hz

R15.0 074 C15

25: ABDOMEN

Probe: S123

SP 100 100

Image  
Pans B1

BMI  
On

Image Prog  
(BMI)  
On

AP  
On

Spatial  
Compound  
On

Contrast  
(B)  
On

100%  
Power  
Scan Area

FITACHI AVIRH, SAMADJ  
ALCHCA

XXXXXXXXXXXX SUBIT : Y

18-12-2018  
14:27:02

100%

100.001  
22000



100.001 22000

Push and pull

AP 100 100



HITACHI AYERH. SAMANDI  
ALOHA

:R00000 SWIT : Y

18-12-22  
14:27:02

100%

190/201  
23022



115.0 074 C18

Mark and print

AP SWT



BbN  
On  
T.F.E.

Image Freq (B/M)  
Fast  
Image Direction(LR)

AIP  
On  
AIP Resolution

Spatial Compound  
On  
AIP

Contrast (M)  
0.75  
Frame

Measurement





PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi  
Maharashtra  
India



27°C  
81°F

2023-12-15(Fri) 04:06(pm)



PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi  
Maharashtra  
India



27°C

81°F

2023-12-15(Fri) 04:06(pm)





PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi  
Maharashtra  
India



27°C  
81°F

2023-12-15(Fri) 04:06(pm)



PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi  
Maharashtra  
India



27°C

81°F

2023-12-15(Fri) 04:04(pm)



PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi  
Maharashtra  
India



27°C

81°F

2023-12-15(Fri) 04:03(pm)



Ward no 4, medical college road Swangi Meghe, Wardha, Sawangi, Maharashtra 442001, India

Wardha  
Maharashtra  
India



27°C

81°F

2023-12-15(Fri) 03:18(pm)



Ward no. A, medical college road, Sawangi, Meghe, Wardha, Sawangi, Maharashtra, 442001, India

Wardha  
Maharashtra  
India



27°C  
81°F

2023-12-15(Fri) 03:17(pm)



Wardha no. 4, medical college road, Wardha, Maharashtra, 442001, India

Wardha  
Maharashtra  
India



27°C  
81°F

2023-12-15(Fri) 03:01(pm)





PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

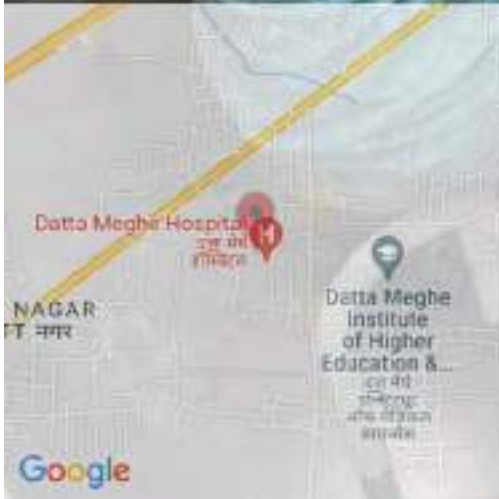
Sawangi  
Maharashtra  
India



27°C

81°F

2023-12-15(Fri) 01:49(pm)





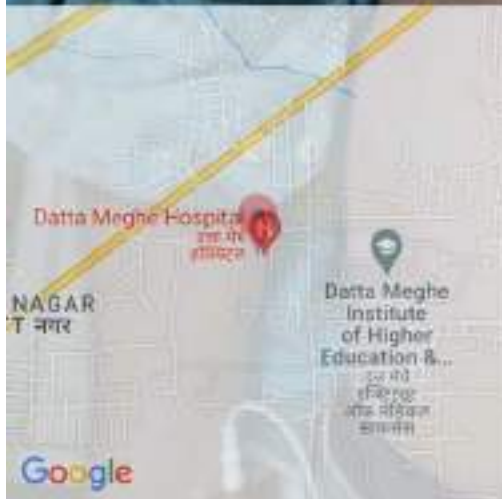
Near Sawangi Meghe Hospital, Inside A.G.House, Sawangi, Wardha, Maharashtra 430001, India

Sawangi  
Maharashtra  
India



26°C  
79°F

2023-12-15(Fri) 01:38(pm)





Near Sawangi Meghe Hospital, beside A.G.House, Sawangi, Wardha, Maharashtra 442001, India

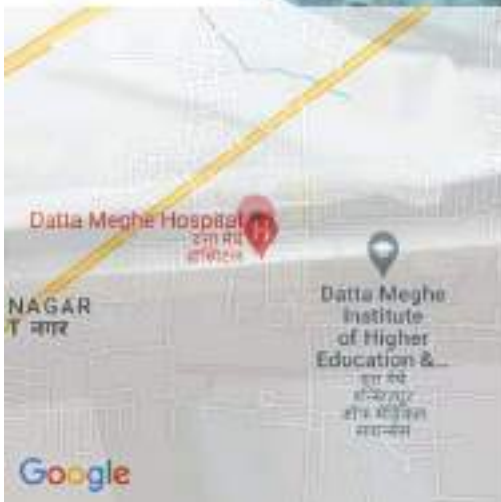
Sawangi  
Maharashtra  
India

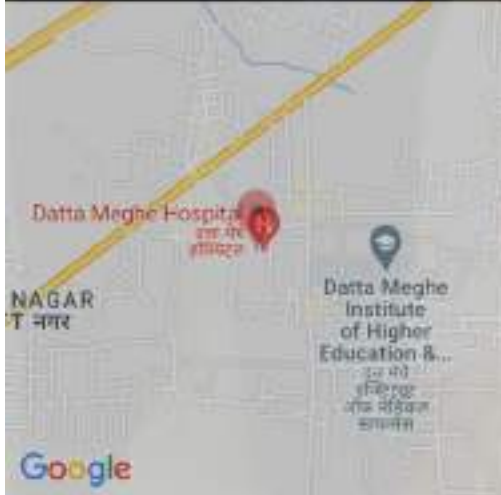


26°C

79°F

2023-12-15(Fri) 01:37(pm)





Near Sawangi Meghe Hospital, beside A.C.House, Sawangi, Wardha, Maharashtra 430001, India

Sawangi  
Maharashtra  
India



26°C  
79°F

2023-12-15(Fri) 01:29(pm)



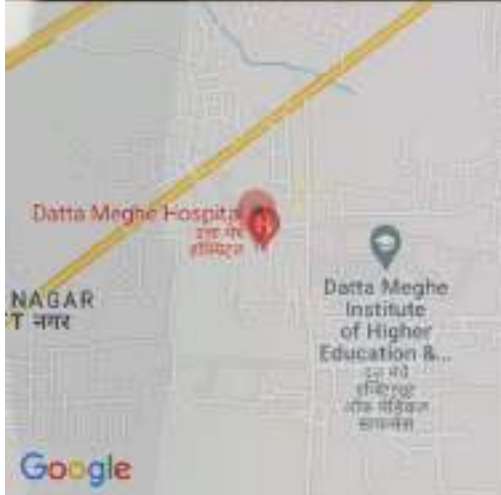
Near Sawangi Meghe Hospital, beside A.G.House, Sawangi, Wardha, Maharashtra 402001, India

Sawangi  
Maharashtra  
India



26°C  
79°F

2023-12-15(Fri) 01:28(pm)



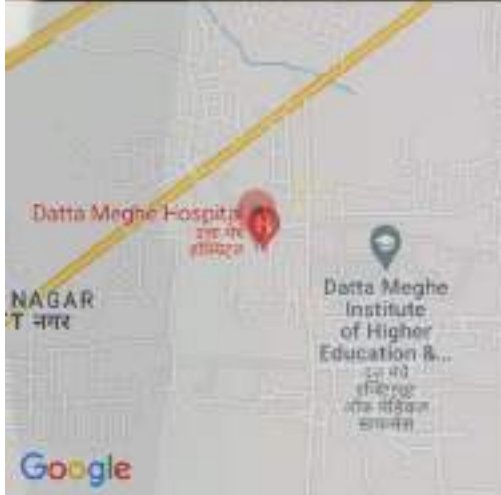
Near Sawangi Meghe Hospital, Beside V.G.House, Sawangi, Wardha, Maharashtra 430001, India

Sawangi  
Maharashtra  
India



26°C  
79°F

2023-12-15(Fri) 01:28(pm)



Near Sawangi Meghe Hospital, Beside V.G.House, Sawangi, Wardha, Maharashtra 422001, India

Sawangi  
Maharashtra  
India



26°C  
79°F

2023-12-15(Fri) 01:28(pm)



PH7F+W85, Sawangi, Wardha, Maharashtra-442001, India

Sawangi  
Maharashtra  
India



26°C  
79°F

2023-12-15(Fri) 12:39(pm)







PH7F+W85, Sawangi, Wardha, Maharashtra 442001, India

Sawangi  
Maharashtra  
India



26°C  
79°F

2023-12-15(Fri) 12:07(pm)



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

**ACHARYA**  
**VINOBA BHAVE**  
**RURAL HOSPITAL**  
 (A Constituent unit of DMHER Hospitals)

Sawangi (Meghe), Wardha - 442 001 Maharashtra, India  
 Helpline No. : +91 922 5923 456 / Casualty No. +91 715 2287 816, +91 920 9054 474 / E -msavbrh@gmail.com  
 www.avbrhsawangimeghe.com

**MEDICINE (DIVISION OF CARDIOLOGY)**  
**2D ECHO REPORT ADULT**

Name <i>Sumit</i>	Age/sex	Date <i>16/12/23</i>
Unit	Receipt No.	Op. No.

M. Mode

LVIDD <i>39</i>	LA
LVIDS <i>30</i>	AORTIC ANNULUS
IVS <i>10</i>	STJ
PW <i>11</i>	ASCENDING AORTA
EF <i>~ 60%</i>	RE
ESV	RA
EDV	

CHAMBERS - Geometry and Function

LV -

Segmental contraction and thickness

IW

PW

IVS

AW/APEX

LW

*NO RWMA.*

DIASTOLIC FUNCTION AND DOPPLER DATA

E	A	e'	a'
DT	S'	E/e'	TAPSV

Pulmonary vein

Hepatic ven

Diastolic Function -  
 PERICARDIUM  
 IVC

*(2)*

VALVES →

②

	Thickness	Area	Regurgitation	Velocity / Gradient
Mitral				
Aortic				
Pulmonary				
Tricuspid				

Mitral Valve Score

M

T

S

C

Good LV sys. function

LVEF = 60%.

NO RWMA.

NO Clot, PIE

NO PAM.

  
Dr. Anuj Chaturvedi  
Reg. No. MP 20838  
SENIOR RESIDENT  
Dept. of CARDIOLOGY  
AVDRI, Sawangi (M.), WARDHA

भारत सरकार  
Government of India

सुमित केशवदास चैतानी  
Sumit Keshavdas Chainani  
जन्म तिथि/DOB: 26/09/1989  
पुरुष/ MALE

Issue Date: 18/07/2011

8201  
VID : 9181 9901 3670 0301

मेरा आधार, मेरी पहचान

*Chainani*

भारतीय विशिष्ट पहचान प्राधिकरण  
Unique Identification Authority of India

पते:  
केशवदास बी चैतानी, ७१८, देवदल देवसेनी नाका, देवदल  
नाका, दायल नगर, वर्धा, महाराष्ट्र - ४४२००१

Address:  
KESHAVDAS B CHAINANI, 71d, Behind Deol  
Naka, Dayal Nagar, Wardha, Warcha,  
Maharashtra - 442001

8201  
VID : 9181 9901 3670 0301

1947 | Help@uidai.gov.in | www.uidai.gov.in

*3R*  
*Dr. Anuj Channa*



भारत सरकार

Government of India



सुमित केशवदास चैनानी

Sumit Keshavdas Chainani

जन्म तिथि/DOB: 26/09/1989

पुरुष/ MALE

Issue Date: 15/07/2011

8201

VID : 9181 9901 3670 0301

मेरा आधार, मेरी पहचान



भारतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India

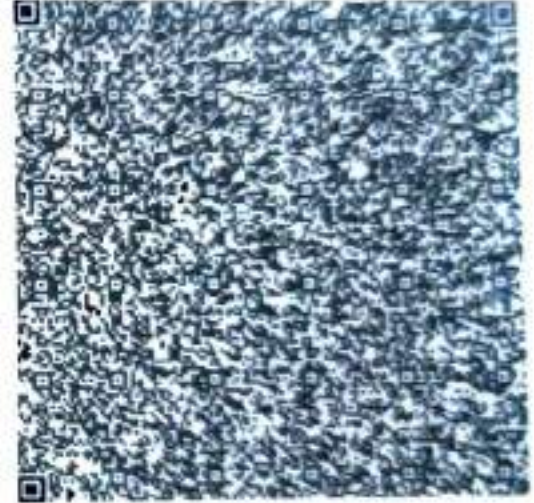


पता:

केशवदास बी चैनानी, ७१द, बिहाइंड देओली नाका, दयाल  
नगर, वर्धा, वर्धा,  
महाराष्ट्र - 442001

Address:

KESHAVDAS B CHAINANI, 71d, Behind Deoli  
Naaka, Dayal Nagar, Wardha, Wardha,  
Maharashtra - 442001



8201

VID : 9181 9901 3670 0301



1947



help@uidai.gov.in



www.uidai.gov.in

Male

Wardha

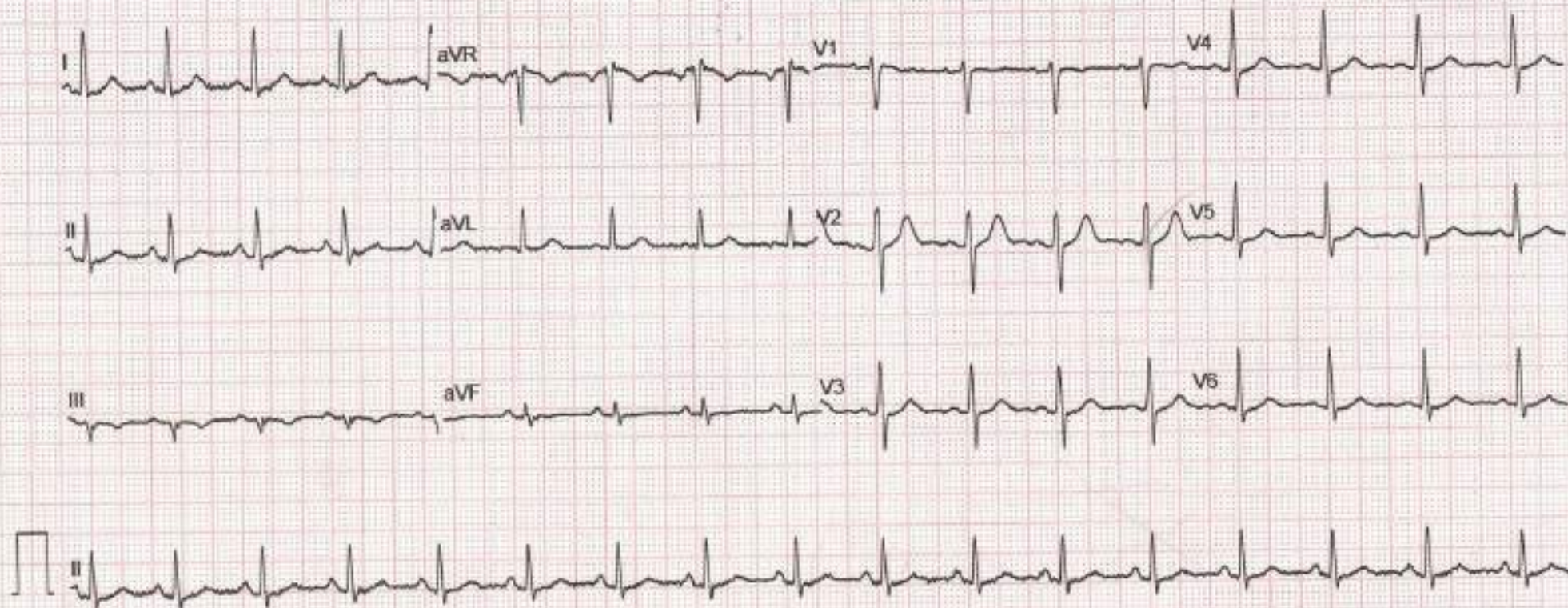
31 Years

QRS : 76 ms  
 QT / QTcBaz : 338 / 438 ms  
 PR : 132 ms  
 P : 94 ms  
 RR / PP : 594 / 594 ms  
 P / QRS / T : 49 / 11 / 11 degrees

Sinus tachycardia  
 Otherwise normal ECG



*Dr. Anuj Verma*  
 MD, MS, MCh (Cardiology)  
 Reg. No. 20100/30334  
 Maharashtra State Council of Medical Education  
 Mumbai





ok

# आचार्य विनोबा भावे ग्रामीण रुग्णालय

आरोग्याच्या माध्यमातून जीवनाचा कायापालट

130180



**ACHARYA VINOBA BHAVE RURAL HOSPITAL**  
Transforming Lives Through Well Being

OPD No: 2312150539 UHID: 2300613702 Reg Date: 15/12/2021  
Name: MR. SUMIT KESHAVDAS CHAINANI

Age: 31 Yrs 0 Mon 0 Days Sex: M Ph: 9145704007

Aadhar No:

Address: AT DEOLI NAKA DAYAL NAGAR WARDHA

Village: WARDHA Taluka: WARDHA

Department: OPHTHALMOLOGY



District: WARDHA  
Unit: 5





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

Patient Name : SUMIT KESHAYDAS CHAINANI (2312150539) UNID:2300513702 Department:OPH  
Age/Sex : 31/M, ADD : AT DEOLI NAKA DAYAL NAGAR WARDHA, Village/City : WARDHA, TALUKA:WARDHA, DISTRICT:WARDHA

Patient History

History Date : 15/12/2023  
Chief Complaint : ROUTINE CHECKUP  
Present History :  
Allergy : NO( )

Comorbid Conditions

Diabetes :  
Hypertension :  
Asthma :  
Tuberculosis :  
Smoker :

Patient Details

Age / Sex : 31 / M Respiratory / Pftn : 22 Blood Pressure : 120/80  
Temperature : 37.7-C Height (CM) : 165 Weight (Kg) : 72  
BMI : 26.47 DSA (Notalter) : 1.62

General Examination

Pupils : Decubitus : Postur :  
Nutritional Status : Icterus : Higher Function :  
Clubbing : Hair : Cyanosis :  
Eyes & Sclera : Oedema Feet : Ears :  
Teeth : Tongue :  
Local Examination :  
Provisional Diagnosis :

OPH Clinic Details

Local Examination

	Farhead	RE	LE
Visual Acuity	Distance Near	6/12-6/9	6/12-6/9
Anterior Segment		WNL	WNL
Pupil		NSRL	NSRL
Lens		NAD	NAD
Slit Lamp Examination			
Fundus Examination			
Other findings			

Fundus Diagram

Procedure / Investigation

Remark :  
Other relevant investigations :

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.DADGAWANE GSR Resident : DR.ZORIN  
Desired Outcome Patient : Curative Refer To Other Specialist :  
Refer to Other OPD's : Advice Admission : No  
Treatment Plan : NA Interdepartmental Referral : No  
Dietician & Nutrition Counselling : No Most Followup Date : 03/01/2024  
Remarks :

Date : 15-Dec-2023  
Dr. PRUTHI BHAGAT

Reg. No. 2022/07/4353  
Verified By Assistant  
AVBRH, Sawangi (M.) WARDHA

Archana Thoor  
M.B.B.S. DNB  
No. MMR/2004/03/1778  
Assistant Professor  
Dept. of Ophthalmology

Verified By Consultant

Dr. Sachin Dadgawane  
No. MMR/2004/03/1778  
Date : 15/12/2023  
Signature

Verified By Unit Incharge

Date :  
Signature



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

Name: \_\_\_\_\_ OPD No: \_\_\_\_\_ Date of Visit: \_\_\_\_\_

**Patient History:**  
 • Chief Complaint:  
 • H/O present illness:

Vn < 6/12 - 6/9  
 6/12 - 6/9

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

**Systemic Examination:** -  
 Respiratory System:  
 Cardiovascular System:  
 Central Nervous System:  
 Abdominal Examination:  
 Gynaecological Examination:



# DATTATRAYA DIAGNOSTIC CENTER, WARDHA

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



## Test Report

2312150539001 	Patient's Name :	SUMIT KESHAVDAS CHAINANI	SID : 2312150539001
	Address :	AT DEOLI NAKA DAYAL NAGAR WARDHA	OPD No : 2312150539
	Contact No :	9145704807	UHID : 2300513702
	Age :	31 Gender : M	Collected On : 15/12/2023 12:28:42 PM
	Referred By :	OPH Sample Type : EDTA bulb	Received in Lab On : 15/12/2023 01:17:09 PM
			Reported On : 15/12/2023 02:41:51 PM

### PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>CBC investigations on Cell counter with PS</b>				
Hb%	16	gm%	Male : 13 - 17 gm%, Female: 12-15 gm%, Paediatrics 11-14 gm%	PHOTOMETRIC MEASUREMENT
MCV	<b>81.7</b>	fL	Male : 83-101 fL, Female : 83-101 fL, Paediatrics : 75-87 fL	RBC HISTOGRAM
MCH	28	Pico-gm	Male : 27-32 Pico-gm, Female : 27-32 Pico-gm, Paediatrics : 24-30 Pico-gm	(Hb/RBC) X 10
MCHC	34.3	%	Male : 31.5-34.5%, Female : 31.5-34.5%, Paediatrics : 31-37%	(Hb/HCT) X 100
Total RBC Count	<b>5.72</b>	millions/cu.mm	Male : 4.5-5.5 millions/cu.mm, Female : 3.8-4.8 millions/cu.mm, Paediatrics : 4-5.2 millions/cu.mm	COULTER PRINCIPLE
RDW	<b>14.8</b>	%	Male : 11.6-14%, Female : 11.6-14%	RBC HISTOGRAM
HCT	46.7	%	Male : 40-50%, Female : 36-46%, Paediatrics : 34-40%	RBC X MCV/ 10
Total WBC Count	<b>13500</b>	/cu.mm	Male : 4000-10000 cu.mm, Female : 4000-10000 cu.mm, Paediatrics : 5000-15000 cu.mm	COULTER PRINCIPLE
Monocytes	04	%	Male : 2-10%, Female : 2-10%, Paediatrics : 2-10%	COULTER VCS TECHNOLOGY
Granulocytes	70	%	Male : 40-80%, Female : 40-80%, Paediatrics : 15-80%	COULTER VCS TECHNOLOGY
Lymphocytes	25	%	Male : 20-40%, Female : 20-40%, Paediatrics : 60-90%	COULTER VCS TECHNOLOGY
Eosinophils	01	%	Male : 1-6%, Female : 1-6%, Paediatrics : 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 : 1.50-4.10 Lacs/cu.mm, Female : 1.50-4.10 Lacs/cu.mm, Paediatrics : 2-4.9 Lacs/cu.mm	COULTER PRINCIPLE
Peripheral Smear	RBCs - Normocytic Normochromic WBC- Total count increased on smear 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)

Dr. Obaid Noman  
Reg. No. 2007/06/2003  
Assistant Professor  
Dept. of Pathology

Reviewed and Approved by  
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MBBS, MD (Pathology)  
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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) (i) Part of this test report can't be produced without written approval of lab (ii) The report pertains to submitted samples only.



# DATTATRAYA DIAGNOSTIC CENTER, WARDHA

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



## Test Report

2312150539005 	Patient's Name :	SUMIT KESHAVDAS CHAINANI	SID : 2312150539005
	Address :	AT DEOLI NAKA DAYAL NAGAR WARDHA	OPD No : 2312150539
	Contact No :	9145704807	UHID : 2300513702
	Age :	31 Gender : M	Collected On : 15/12/2023 12:28:41 PM
	Referred By :	OPH Sample Type : EDTA/bulb	Received in Lab On : 15/12/2023 02:40:52 PM
			Reported On : 15/12/2023 02:40:53 PM

### PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
E.S.R.				
ESR	<b>25</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.

- 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

*Obed*  
 Dr. Obed  
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 Assistant Professor  
 Dept. of Pathology

*A. Ram*  
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# DATTATRAYA DIAGNOSTIC CENTER, WARDHA

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



## Test Report

2312150539006 	Patient's Name :	SUMIT KESHAVDAS CHAINANI	SID : 2312150539006
	Address :	AT DEOLI NAKA DAYAL NAGAR WARDHA	OPD No : 2312150539 UHID : 2300513702
Contact No :	9145704807	Collected On : 15/12/2023 12:28:45 PM	Received in Lab On : 15/12/2023 03:02:30 PM
Age :	31 Gender : M	Reported On : 15/12/2023 03:02:31 PM	
Referred By :	OPH Sample Type : URINE		

### PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>Urine Exam-(Routine)</b>				
Colour				URISTIX
Appearance				URISTIX
Urine Albumin	NIL			URISTIX
Urine Sugar	NIL			URISTIX
Ketone Bodies				MICROSCOPY
Bilirubin				URISTIX
Urobilinogen				URISTIX
p.H				URISTIX
SP.Gravity				URISTIX
<b>Blood</b>				
<b>Other(Urine Chemical Examination)</b>				
Epithelial cell	1-2 CELLS/HPF			
Pus Cells	1-2 CELLS/HPF			
RBC	NIL			MICROSCOPY
Crystals				MICROSCOPY
Bacteria				MICROSCOPY
<b>Other(Urine Microscopic Examination)</b>				

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

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————— End of Report —————



*Handwritten signature*

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



### Test Report

2312150539008 	Patient's Name :	SUMIT KESHAVDAS CHAINANI	SID : 2312150539008
	Address :	AT DEOLI NAKA DAYAL NAGAR WARDHA	OPD No : 2312150539 UHID : 2300513702
	Contact No :	9145704807	Collected On : 15/12/2023 12:28:45 PM
	Age :	31 Gender : M	Received in Lab On : 15/12/2023 01:21:03 PM
	Referred By :	OPH Sample Type : SERUM	Reported On : 15/12/2023 03:39:37 PM

#### BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>GGT (Gamma Glutamyl Transferase)</b>				
GGT (Gamma Glutamyl Transferase)	17	U/L	Male - 15-73 U/L, Female - 12-43 U/L	L-gamma-glutamyl-4-nitroanilide/tycylglycine kinetic method

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

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



Dr. *Chand*  
 Dr. *Chand*  
 Dr. *Chand*

*Meghali Kayu*  
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 Dr. Meghali Kayu  
 M.B.B.S. M.D./Biochemistry  
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 PROFESSOR  
 Dept. of Biochemistry


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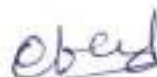

### Test Report

2312150539008 	Patient's Name :	SUMIT KESHAVDAS CHAINANI	SID : 2312150539008
	Address :	AT DEOLI NAKA DAYAL NAGAR, WARDHA	OPD No : 2312150539 UHID : 2300513702
	Contact No :	9145704807	Collected On : 15/12/2023 12:28:44 PM
	Age :	31 Gender : M	Received in Lab On : 15/12/2023 01:21:03 PM
	Referred By :	OPH Sample Type : SERUM, EDTA Blood, Plasma	Reported On : 15/12/2023 03:39:36 PM

#### BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>Uric Acid</b>				
Uric Acid	5.1	mg/dl	Male - 3.5 - 8.5 mg/dl, Female - 2.5 - 6.5 mg/dl	Uricase / Peroxidase ( Colorimetric)
<b>HbA1c</b>				
HbA1C	4.7	% A1C NGSP	Non Diabetic - <6.0% A1C NGSP, Action Suggested - >7.0% A1C NGSP, ADA Target - 6.0 - 7.0% A1C NGSP	enzymatic
<b>FBS-Glucose-Plasma Fasting</b>				
FBS-Glucose-Plasma Fasting	88	mg%	70 to 110 mg%	GOD/POD colorimetric
<b>PMBS-Glucose-Plasma Post Meal</b>				
PMBS-Glucose-Plasma Post Meal	103	mg%	70 to 140 mg%	GOD/POD colorimetric
<b>LFT-Bilirubin, SGOT, SGPT, ALK.Phos., Total prot.A/G</b>				
ALT(SGPT)	44	U/L	Male - < 50 U/L, Female - <35 U/L	Kinetic with PYRIDOXAL 5 PHOSPHATE lactate dehydrogenase/ NADH
AST (SGOT)	23	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	70	U/L	38 - 126 U/L	PNPP/AMP method
Total Protein	9.0	g/dL	6.3 - 8.2 g/dL	Biuret ( alkaline cupric sulfate)
Albumin	5.2	g/dL	3.5 - 5.0 g/dL	Bromocresol green dye binding
Globulin ( Calculated Parameter )	3.8	gm/dl	2.3 - 3.5 gm/dl	Calculated
Total Bilirubin	0.6	mg/dL	0.2 - 1.3 mg/dL	Azobilirubin/dyphiline 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
BU Bilirubin Unconjugated	0.4	mg/dl	BU - 0.0 - 1.1 mg/dL, Neonate BU - 0.6 - 10.5 mg/dl	Calculated

 Tested By  
 ( RAJU )


  
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 PROFESSOR

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



## Test Report

2312150539008 	Patient's Name :	SUMIT KESHAVDAS CHAINANI	SID : 2312150539008
	Address :	AT DEOLI NAKA DAYAL NAGAR WARDHA	OPD No : 2312150539
	Contact No :	9145704807	UHID : 2300513702
	Age :	31 Gender : M	Collected On :15/12/2023 12:28:44 PM
	Referred By :	OPH Sample Type : SERUM,EDTA Blood,Plasma	Received in Lab On :15/12/2023 01:21:03 PM
			Reported On :15/12/2023 03:39:36 PM

### BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>KFT-Ser.Creatinine,Urea,BUN,NA+,K+</b>				
Urea	23	mg/dl	Male -19 -43 mg/dl , Female - 15 -36 mg/dl	Urease with indicator dye
Creatinine	0.7	mg/dl	Male - 0.66 - 1.25 mg/dl , Female - 0.52 - 1.04 mg/dl	Enzymatic creatinine amidohydrolase,
Sodium ( Na+)	<b>147</b>	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	147	mg/dl	Desirable - <200mg/dl , Borderline - 200-239 mg/dl , High - > 240mg/dl	Enzymatic CHE/CHOD/POD method.
Triglycerides	71	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
dHDL	<b>60</b>	mg/dl	Low - < 40.0 mg/dl , High - >60.0 mg/dl	Phosphotungstic acid/ MgCl2 Enzymatic method
LDL	<b>73</b>	mg/dl	100-159mg/dl	Calculated
VLDL	14	mg/dl	0-40mg/dl	Calculated

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

Tested By  
( RAJU )

Dr. Obaid Noman Khalid Akhtar

Rep. No. 2004/03/2023

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



### Test Report

2312150539016 	Patient's Name :	SUMIT KESHAVDAS CHAINANI	SID : 2312150539016
	Address :	AT DEOLI NAKA DAYAL NAGAR WARDHA	OPD No : 2312150539 UHID : 2300513702
	Contact No :	9145704807	Collected On : 15/12/2023 12:28:44 PM
	Age :	31 Gender : M	Received in Lab On : 15/12/2023 01:21:03 PM
	Referred By :	OPH Sample Type : SERUM	Reported On : 15/12/2023 03:39:37 PM

#### BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
<b>T3</b>				
T3	1.61	ng/ml	0.970 - 1.69 ng/ml	Enhanced Chemiluminescence
<b>T4</b>				
T4	10.3	µg/dl	5.53 - 11.0 µg/dl	Enhanced Chemiluminescence
<b>TSH</b>				
TSH	0.943	µIU/ML	0.465 - 4.68 µIU/ML	Enhanced Chemiluminescence

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

Tested By  
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Datta Meghe Institute of Higher Education & Research (Deemed to be University)  
**ACHARYA VINOBA BHAVE RURAL HOSPITAL**

*Transforming Lives Through Well Being*

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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 Sumit Channaur Age 3 Sex M  
 RAF BY \_\_\_\_\_ Date: 15/12/2023  
 OPD / IPD Reg. No. 2312150539 Indication / Clinical \_\_\_\_\_

LIVER : Normal in size 14.3 cm, shape and Echotexture, No focal lesion noted.

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

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

Head and body visualized, tail obscured.  
 PANCREASE : Normal in size, shape and Echotexture.

SPLEEN : Normal in size 10.3 cm, shape and Echotexture.

**RENALS:**

RIGHT Kidney : 8.2 X 6.3 cm

Left Kidney: 9.7 X 5.2 cm

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

URINARY BLADDER : APPEARS normal wall thickness is also normal. No focal lesion noted  
 No obvious mass lesion noted in the pelvis. Prostate - 17cc

No Ascites seen

**Uterus:**

Endometrial Thickness;

Right ovary

Left ovary

Peritoneal cavity : No free fluid noted

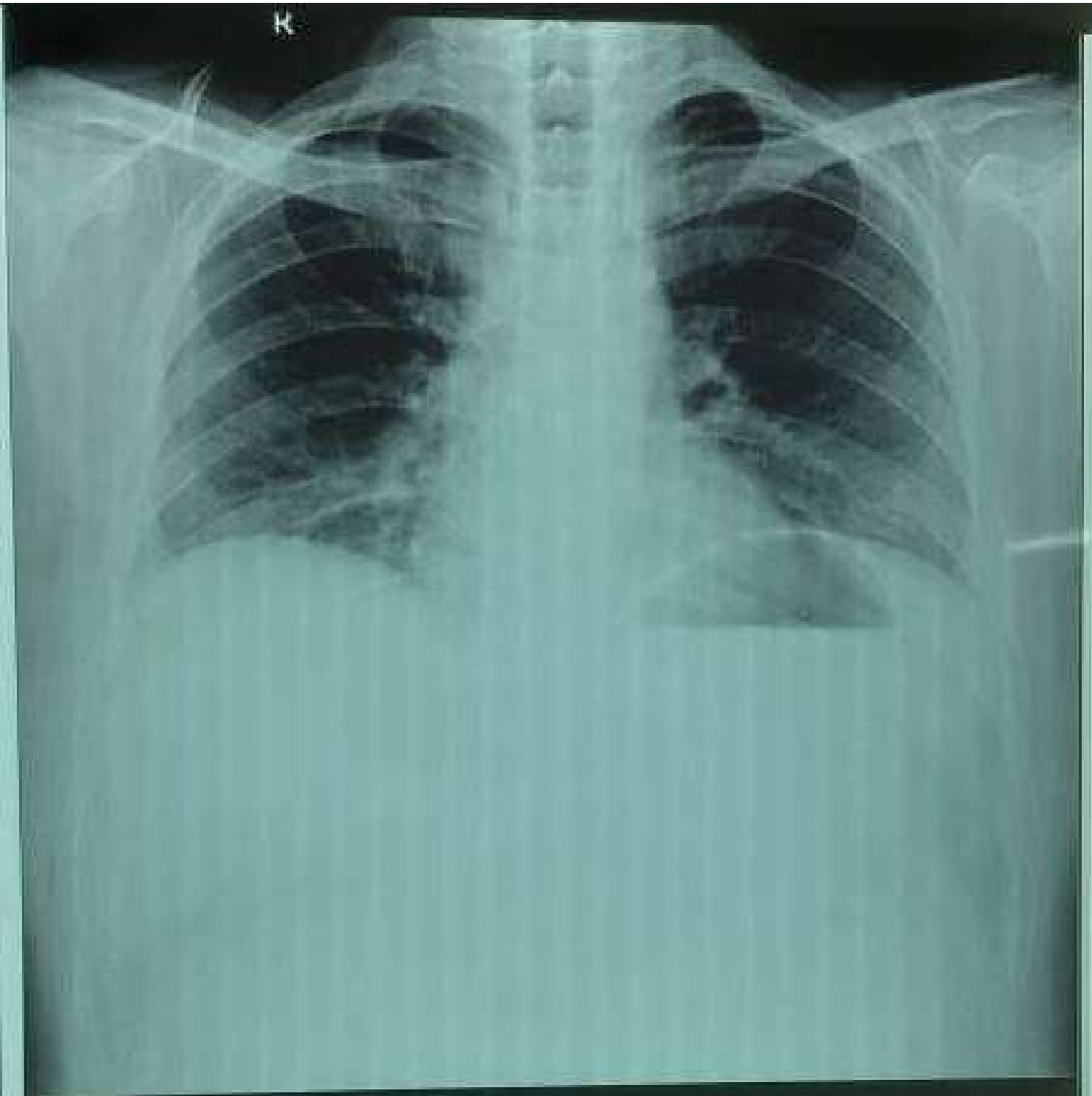
Signature -  
**Dr. Rishabh Dhabalia**  
 Reg. No. 2021/05/4640  
 RESIDENT, Dept. of Radiodiagnosis

**IMPRESSION :- NO OBVIOUS ABNORMALITY NOTED IN PRESENT SCAN**

Gnade - I Fatty liver

Dr. Rishabh  
 Dr. Paschay hi  
 Dr. Akshika

**Sign : Consultant Radiologist**



SUMIT CHAINANI 34YR 2312150539 15/12/2023 Chest PA/AP  
ACHARYA VINOBA BHAVE RURAL HOSPITAL, SAWANGI (WARDHA).



**DEPARTMENT OF RADIO-DIGNOSIS**

Patient Name	SUMIT CHAINANI 34YR			Age & Sex	&M
Patient UHID		Patient ID	2312150539	Study Date	15-Dec-2023
Patient Type	Modality	DX	Report Date & Time	15-Dec-2023 15:20:01	
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. K. R. Singhania

Registration No: 49999

Sr. Resident, Dept. Of Radio-diagnosis, A. V. B. R. H., Sawangi, Wardha

