



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

ACHARYA
VINOBA BHAVE
RURAL HOSPITAL
 (A Constituent unit of DMIHER 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>Anandkumar Taksande</i>	Age/sex <i>41 yrs / m</i>	Date <i>25/5/24</i>
Unit	Receipt No.	Op. No.

M. Mode

LVIDD <i>38</i>	LA
LVIDS <i>24</i>	AORTIC ANNULUS
IVS <i>08</i>	STJ
PW <i>08</i>	ASCENDING AORTA
EF <i>~ 67 %</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

/ (N)

S/B: Dr. Vaibhav Raut Sir

VALVES

	Thickness	Area	Regurgitation	Velocity / Gradient
Mitral	} (N)			
Aortic				
Pulmonary				
Tricuspoid				

Mitral Valve Score

M . T . S . C

• Chambers are Normal

• No RWMA

CONCLUSION

• Good biventricular systolic junction

• LVEF ~ 60%.

• Valves are Normal

• No clot / No vegetation

ADVICE

• No IE / PE

• No PAH



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Dr. Akash Lohakare
M.B.B.S, DNB
Reg. No. MCI-11/39613
Dept. of CARDIOLOGY
BRH, Sawangi (M., WARDHA)

Calc List Protocol

Adult Echo -> Dimensions

Application: Adult Echo

- Dimensions
- Aortic Valve
- Mitral Valve
- Tricuspid Valve
- Pulmonic Valve

Measurements

Measurements	
LVOT Diam	
AoR Diam	
LA Dimen	
AV Cusp Sep	
IVSd	1.53 cm
LVIDd	3.79 cm
LVPWd	1.33 cm
IVSs	1.76 cm
LVIDs	3.06 cm
LVPWs	1.63 cm

Calculations

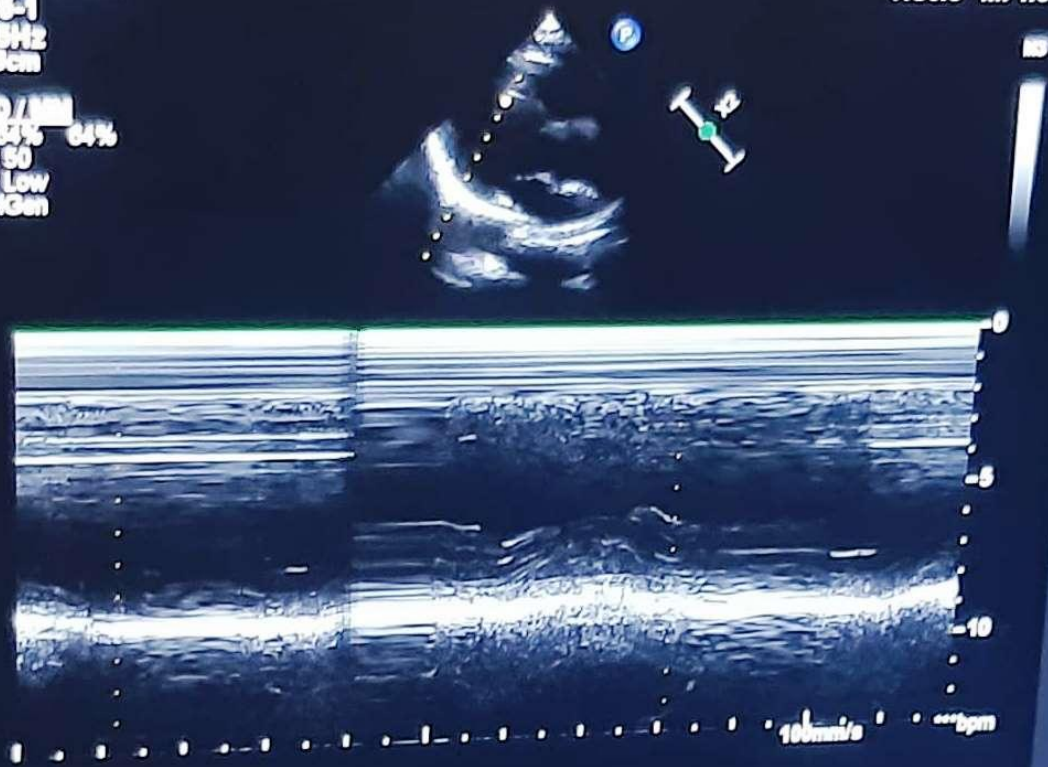
LA/Ao (MM)	
EDV (MM-Teich)	61.6 ml
EDV (MM-Teich)	61.6 ml
ESV (MM-Teich)	36.7 ml
FS (MM-Teich)	40.3 %

Adult Echo

96-1
45Hz
13cm

T180.8 MI 1.3

20 / MM
67% 64%
C 50
P Low
H Gen



M-Line



PHILIPS

AVIBHUSAWANGI WARDHA ABHINAV

25/05/2024 03:17:31 PM

Calc List Protocol

Adult Echo->Dimensions

Application:

Adult Echo

Dimensions

Vessels

EF & Volume

Valves

Deformation

Measurements

Measurements

LVOT Diam

AoR Diam

Asc Ao Diam

LA Dimen

RVIDd

IVBd

LVIDd

LVPWd

LVIDs

RVOT Diam

Calculations

Ao Ann Diam Ratio

LVOT Area

LA/Ao (2D)

LVOT Area

Ao Sinus Diam Ratio

Live

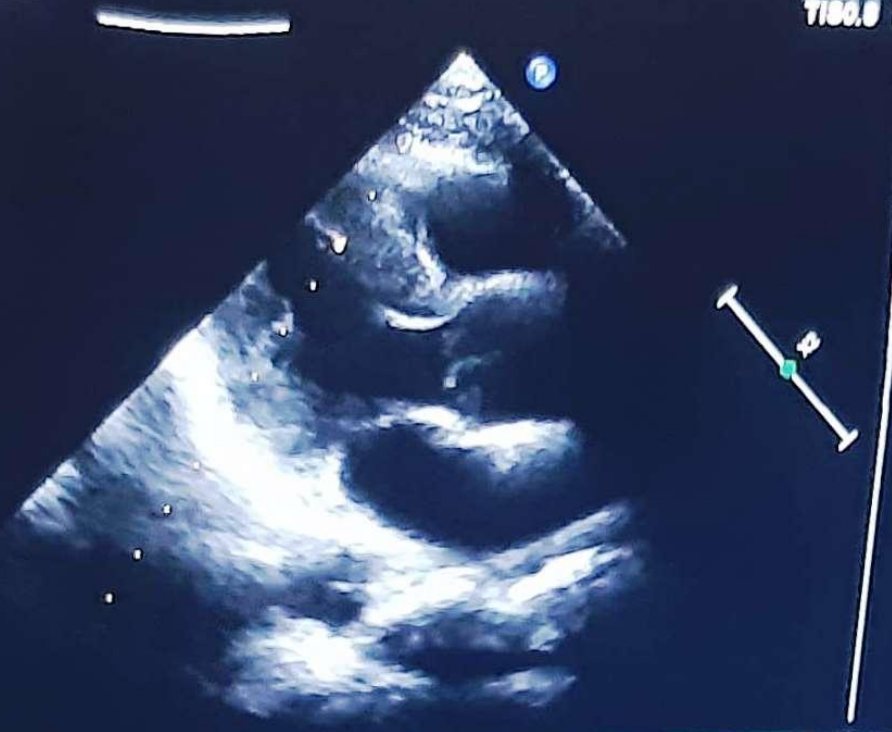
Adult Echo

88-1
88Hz
18cm

2D
72%
C 50
P Low
H 0cm

P
1.8 3.0
R

7100.0 MI 1.5



Cursor



Calc List Protocol

Adult Echo -> Dimensions

Application: Adult Echo

- Dimensions
- Aortic Valve
- Mitral Valve
- Tricuspid Valve
- Pulmonic Valve

Measurements

Diagrams

- LVOT Diam
- ApR Diam
- LA Diam
- AV Cusp Sep
- IVSd 0.732 cm
- LVIDd 3.89 cm
- LVPWd 0.699 cm
- IVSs 1.26 cm
- LVPWs 1.63 cm

Calculations

- LA(Ao) (MM)
- EDV (MM-Teich) 65.5 ml
- EDV (MM-Teich) 65.5 ml
- ESV (MM-Teich) 36.7 ml
- FS (MM-Teich) 21.3 %

Frozen

Adult Echo
88-1
48Hz
13cm
2D / MM
0% 0%
C 30
P Low
H 3cm

T100.0 MI 1.3



- IVSd 0.732 cm
- LVIDd 3.89 cm
- LVPWd 0.699 cm
- IVSs 1.26 cm
- LVIDs 2.40 cm
- EDV (MM-Teich) 65.5 ml
- IVS/LVPW (MM) 1.08
- LVPW % (MM) 133 %
- IVS % (MM) 72.1 %
- FS (MM-Teich) 36.8 %
- ESV (MM-Teich) 21.4 ml
- EF (MM-Teich) 67.3 %



Set End Next Measure



Frozen

Calc List Protocol

Adult Echo -> Dimensions

Application: Adult Echo

- Dimensions
 - Aortic Valve
 - Mitral Valve
 - Tricuspid Valve
 - Pulmonic Valve

Measurements

Diameters

- LVOT Diam
- AoR Diam
- LA Dimen
- AV Cusp Sep
- IVSd 1.53 cm
- LVIDd 4.73 cm**
- LVPWd 1.33 cm
- IVSs 1.76 cm
- LVIDs 3.06 cm
- LVPWs 1.63 cm

Calculations

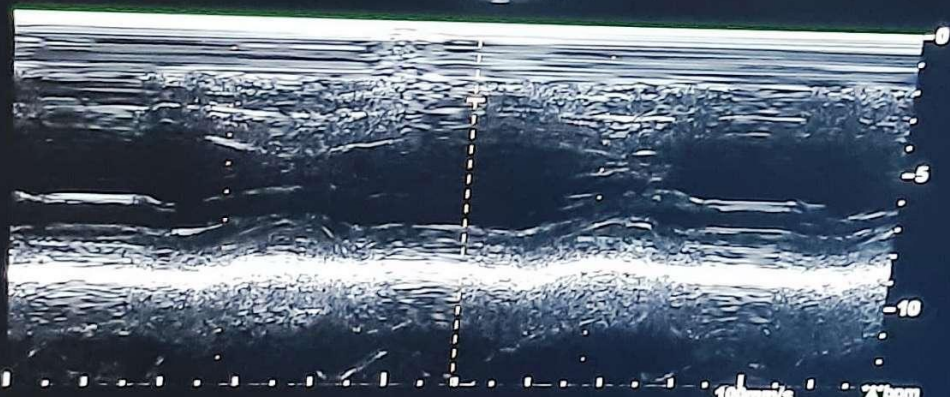
- LA/Ao (MM)
- EDV (MM-Telch) 61.6 ml
- EDV (MM-Telch) 61.6 ml
- ESV (MM-Telch) 36.7 ml
- FS (MM-Telch) 19.3 %

Adult Echo

S5-1
45Hz
13cm

TISO.8 MI 1.3

2D / MM
64% 64%
C 50
P Low
H Gen



Set [Circular Arrow Icon] Set



Calc List Protocol

Adult Echo->Dimensions

Application: Adult Echo

- Dimensions
- Vessels
- EF & Volume
- Values
- Deformation

Measurements

- LVOT Diam
- AoR Diam
- Asc. Ao Diam
- LA Dimen
- RVIDd
- IVSd
- LVIDd
- LVPdM
- LVIDs
- RVOT Diam

Calculations

- Ao Ann Diam Ratio
- LVOT Area
- LA/Ao (2D)
- LVOT Area
- Ao Cross Diam Ratio

Live

Adult Echo

S5-1
9Hz
13cm

2D
72%
C 50
P Low
H Gen

CF
74%
4150Hz
WF 414Hz
2.5MHz

1.8 3.6

TIS1.3 MI 1.2



Box Position Box Size Cursor



Live

Calc List **Protocol**

Adult Echo->Dimensions

Application: Adult Echo

Dimensions Aortic Valve
Mitral Valve Tricuspid Valve
Pulmonic Valve

Measurements

LVOT Diam
AoR Diam
LA Dimen
AV Cusp Sep

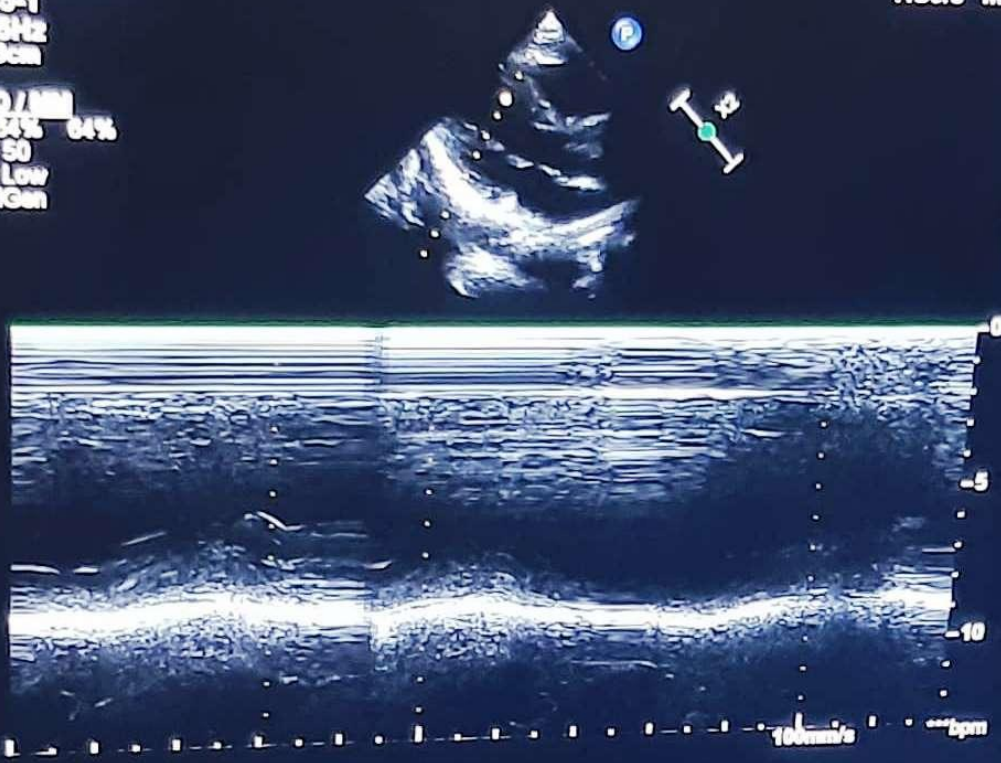
IVSd	1.53 cm
LVIDd	3.79 cm
LVPWd	1.33 cm
IVSs	1.76 cm
LVIDs	3.06 cm
LVPWs	1.63 cm

Calculations

LA/Ao (MM)	
EDV (MM-Teich)	61.6 ml
EDV (MM-Teich)	61.6 ml
ESV (MM-Teich)	36.7 ml
FS (MM-Teich)	40.7 %

Adult Echo
S5-1
45Hz
19cm
2D / MM
64% 64%
C 50
P Low
H Gen

T150.8 MI 1.3



M-Line



Calc List Protocol

Adult Echo->Dimensions

Application: Adult Echo

Dimensions Vessels

EF & Volume Values

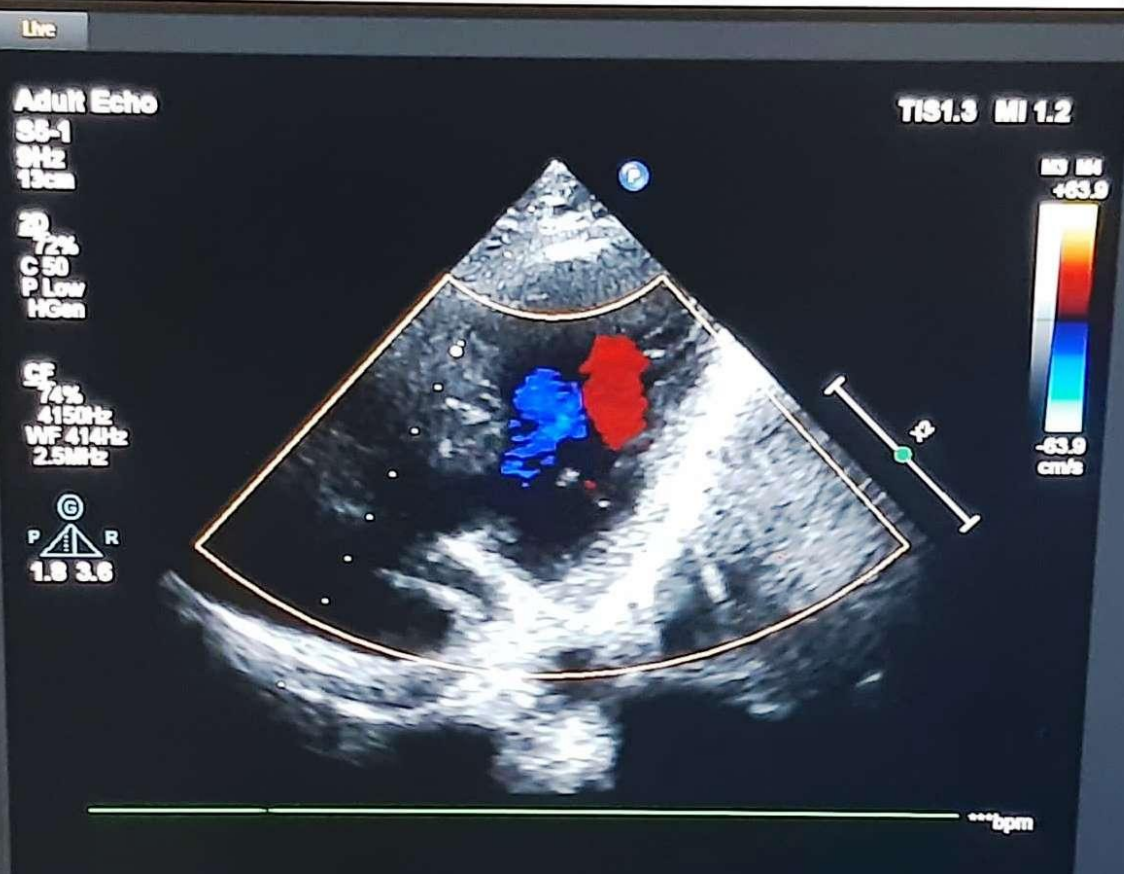
Deformation

Measurements

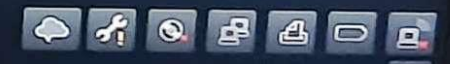
- LVOT Diam
- AoR Diam
- Asc Ao Diam
- LA Dimen
- RVIDd
- IVSd
- LVIDd
- LVPWd
- LVIDs
- RVOT Diam

Calculations

- Ao Ann Diam Ratio
- LVOT Area
- LA/Ao (2D)
- LVOT Area
- Ao Sinus Diam Ratio



← [Icon] →
Box Position Box Size Cursor



Frozen

Calc List Protocol

Adult Echo -> Dimensions

Application: Adult Echo

Dimensions

Vessels

EF & Volume

Valves

Deformation

Measurements

Dimensions

- LVOT Diam
- AoR Diam
- Asc Ao Diam
- LA Dimen
- RVIDd
- IVSd
- LVIDd
- LVPWd
- LVIDs
- RVOT Diam

Calculations

- Ao Ann Diam Ratio
- LVOT Area
- LVAo (2D)
- LVOT Area
- Ao Sinus Diam Ratio

Adult Echo

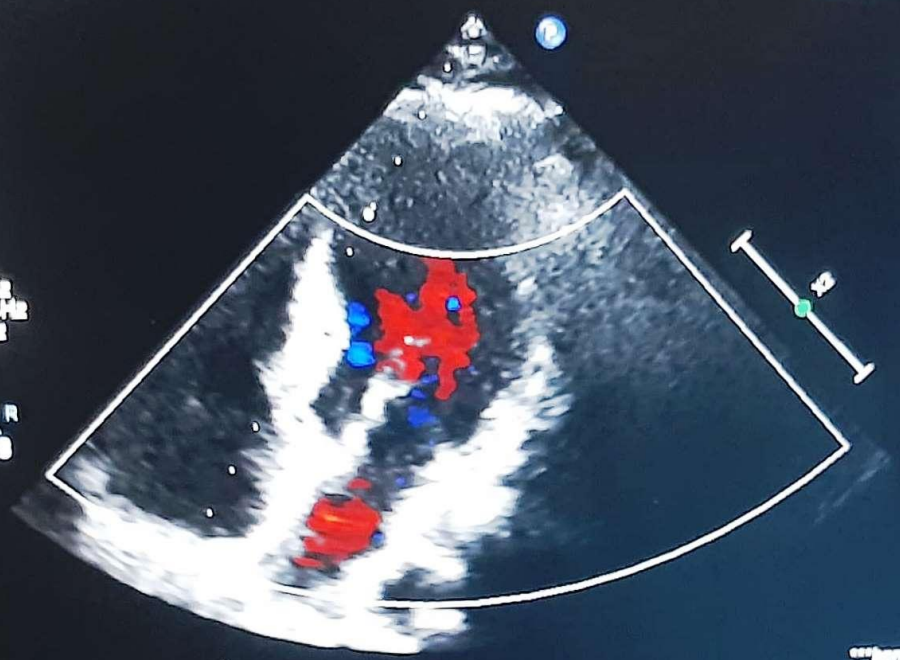
88-1
912
18cm

73%
C80
P Low
H0en

73%
4180Hz
WF 414Hz
2.8MHz



7161.2 MI 1.1



Affiniti 70C

Calc List Protocol

Adult Echo -> Dimensions

- Application: Adult Echo
- Dimensions
 - Vessels
 - EF & Volume
 - Valves
 - Deformation

Measurements

- EF 74%
- LVOT Diam
 - AoR Diam
 - Asc Ao Diam
 - LA Dimen
 - RVIDd
 - IVSd
 - LVIDd
 - LVPWd
 - LVIDs
 - RVOT Diam

Calculations

- Ao Ann Diam Ratio
- LVOT Area
- LA/Ao (2D)
- LVOT Area
- Ao Stenosis Diam Ratio

Adult Echo

S5-1
9Hz
13cm

2D
72%
C 50
P Low
H Gen

CF
74%
4150Hz
WF 414Hz
2.5MHz

1.8 3.6

T151.3 MI 1.2



Box Position Box Size Cursor

Affiniti 70C



Calc Use Protocol

Adult Echo -> Dimensions

Application: Adult Echo

Dimensions Vessels

EF & Volume Values

Determination

Measurements

[]

- LVOT Diam
- AoR Diam
- Asc Ao Diam
- LA Diam
- RVIDd
- IVSd
- LVIDd
- LVWd
- LVIDs
- RVOT Diam

Calculations

- Ao/Ao Diam Ratio
- LVOT Area
- LA/Ao (2D)
- LVOT Area
- Ao Sinus Diam Ratio

Live

Adult Echo

7100.0 MHz

20.1
100%
100%



Cursor



Calc List Protocol

Adult Echo--Dimensions

- Application: Adult Echo
- Dimensions
 - Vessels
 - EF & Volume
 - Values
 - Deformation

Measurements

- LVOT Diam
- AoR Diam
- AoC Ao Diam
- LA Diam
- RVIDd
- TVSD
- LVIDd
- LVPWd
- LVIDc
- RVID Diam

Calculations

- Ao Ann Diam Ratio
- LVOT Area
- LA/Ao (2D)
- LVOT Area
- Ao Ann Diam Ratio

Line

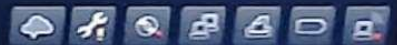
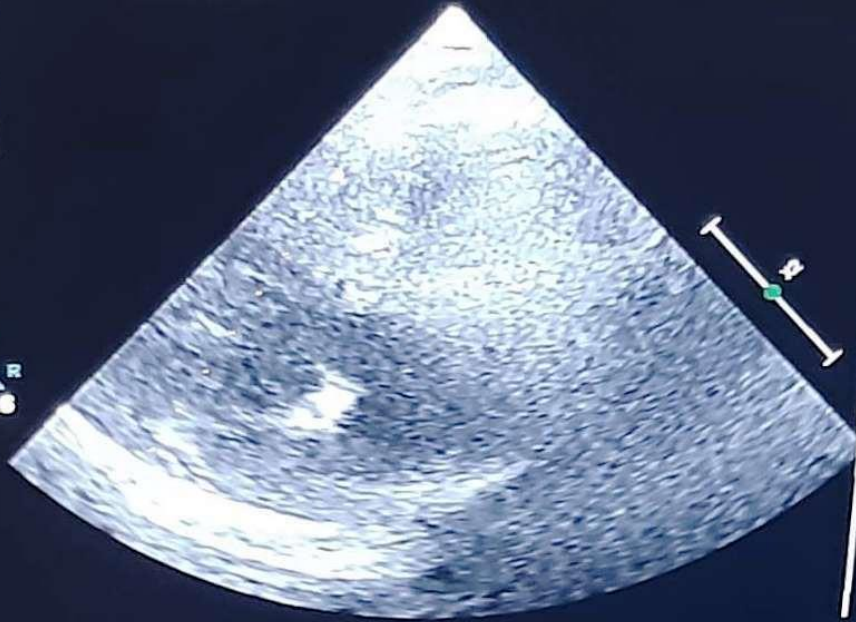
Adult Echo

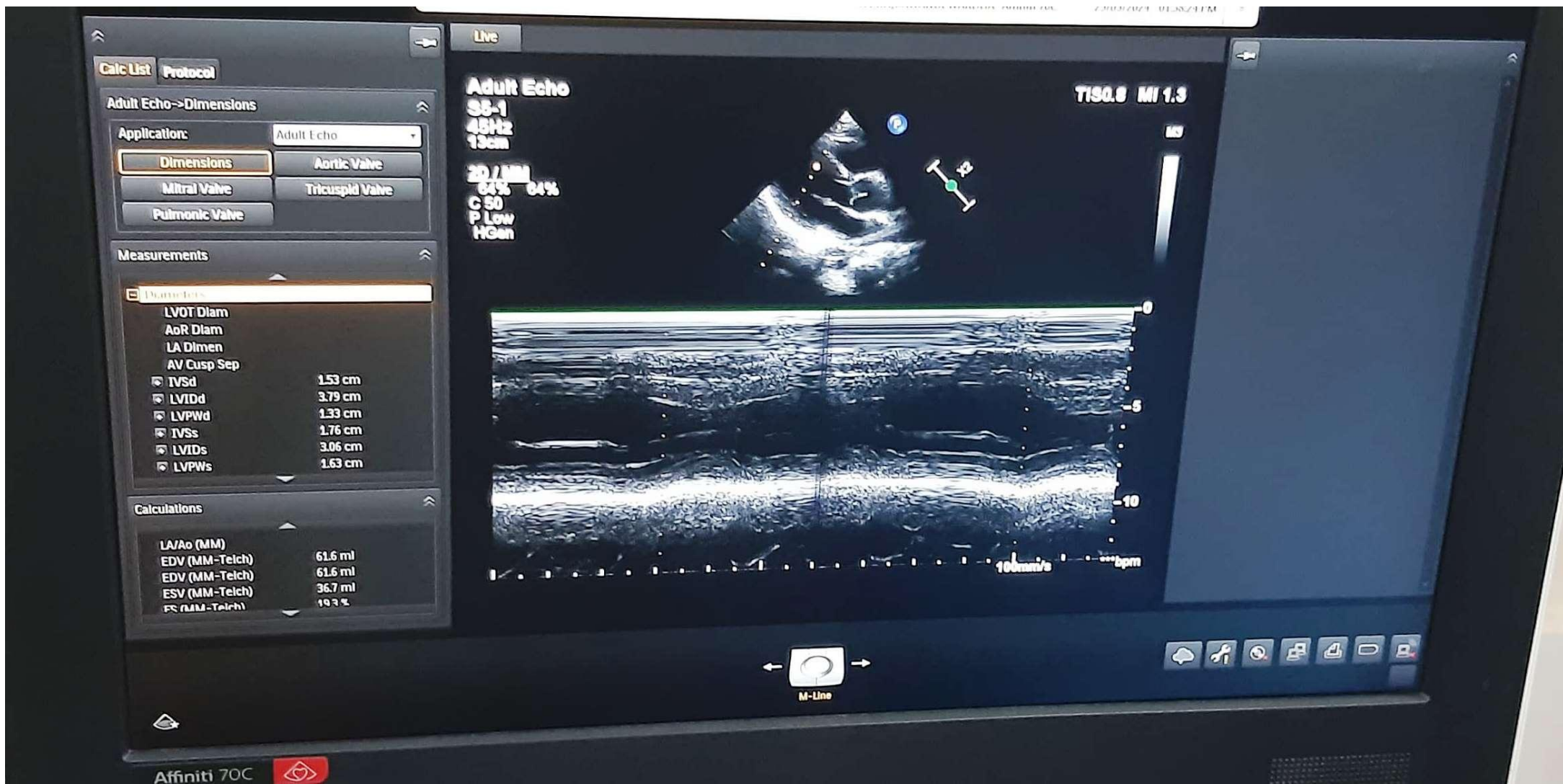
S8-1
50Hz
13cm

2D
80%
C 50
P Low
HGan

T150.8 MI 1.3

P
1.8 3.6
R





Calc List Protocol

Adult Echo -> Dimensions

Application: Adult Echo

Dimensions Aortic Valve

Mitral Valve Tricuspid Valve

Pulmonic Valve

Measurements

Dimensions

- LVOT Diam
- AoR Diam
- LA Dimen
- AV Cusp Sep
- IVSd 1.53 cm
- LVIDd 3.79 cm
- LVPWd 1.33 cm
- IVSs 1.76 cm
- LVIDs 3.06 cm
- LVPWs 1.63 cm

Calculations

- LA/Ao (MM) 61.6 ml
- EDV (MM-Teich) 61.6 ml
- EDV (MM-Teich) 36.7 ml
- ESV (MM-Teich) 19.3 %

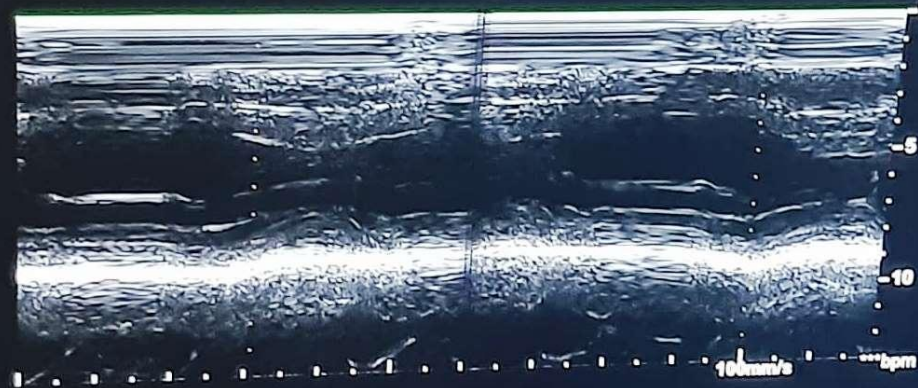
Live

Adult Echo

S5-1
45Hz
13cm

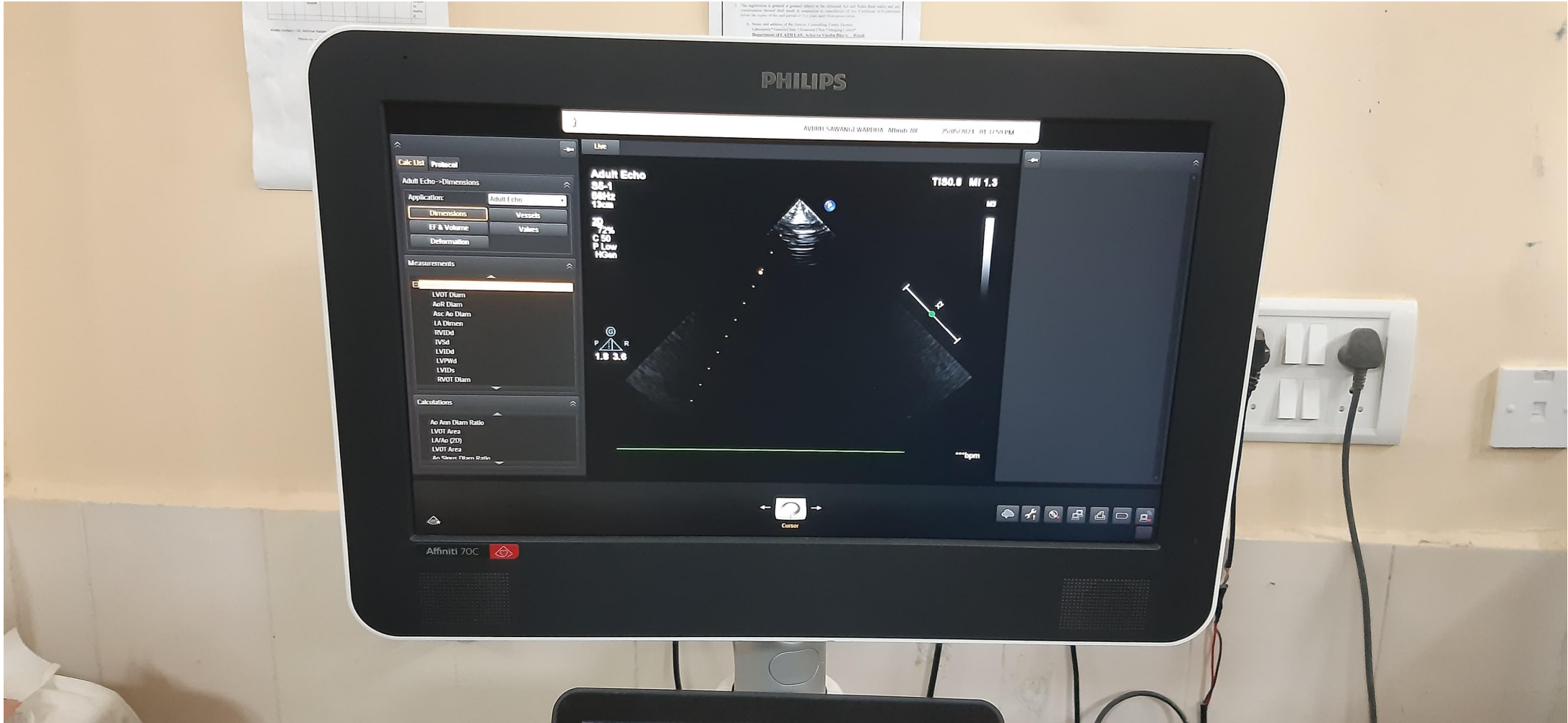
TISO.8 MI 1.3

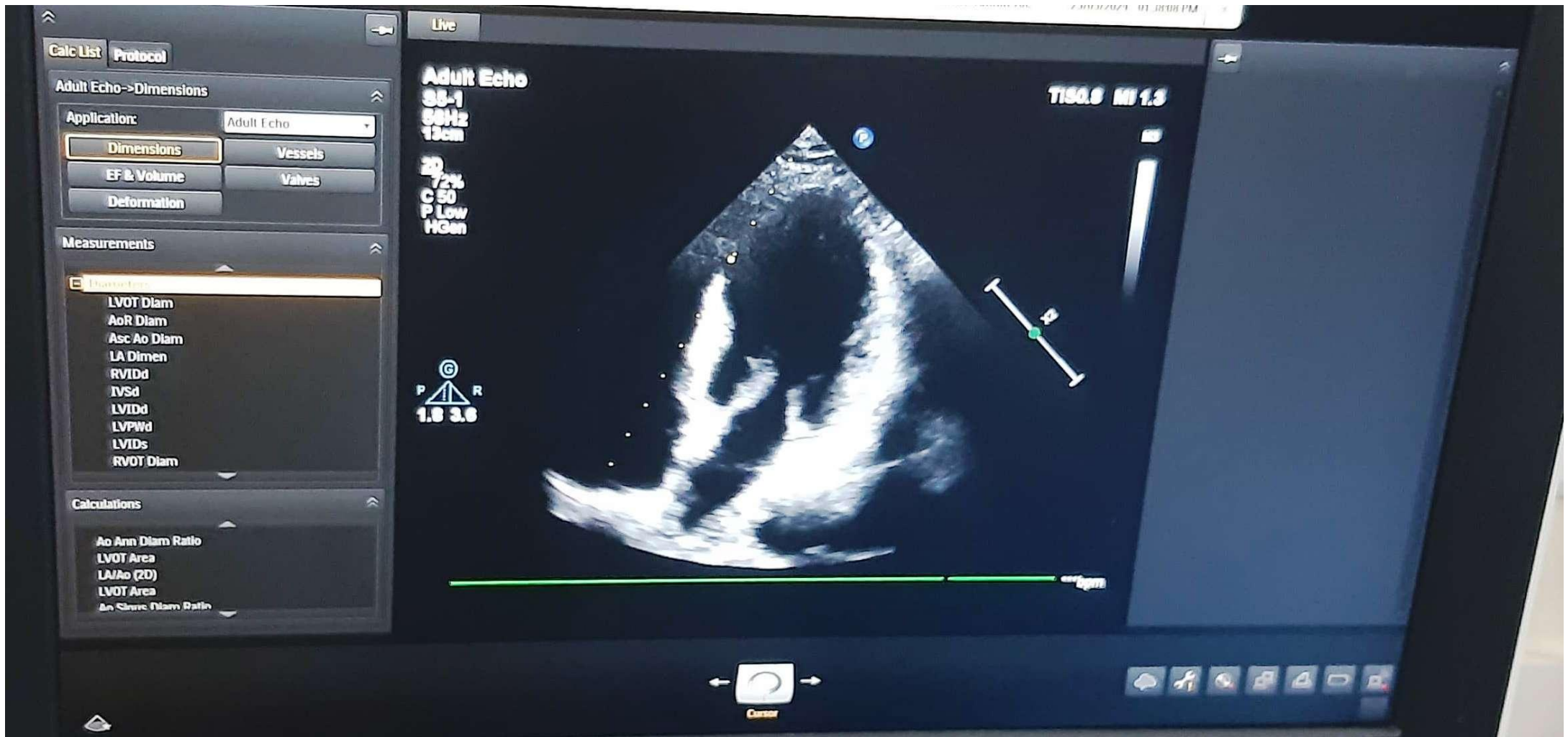
20.7 MM
64% 64%
C 50
P Low
HGan

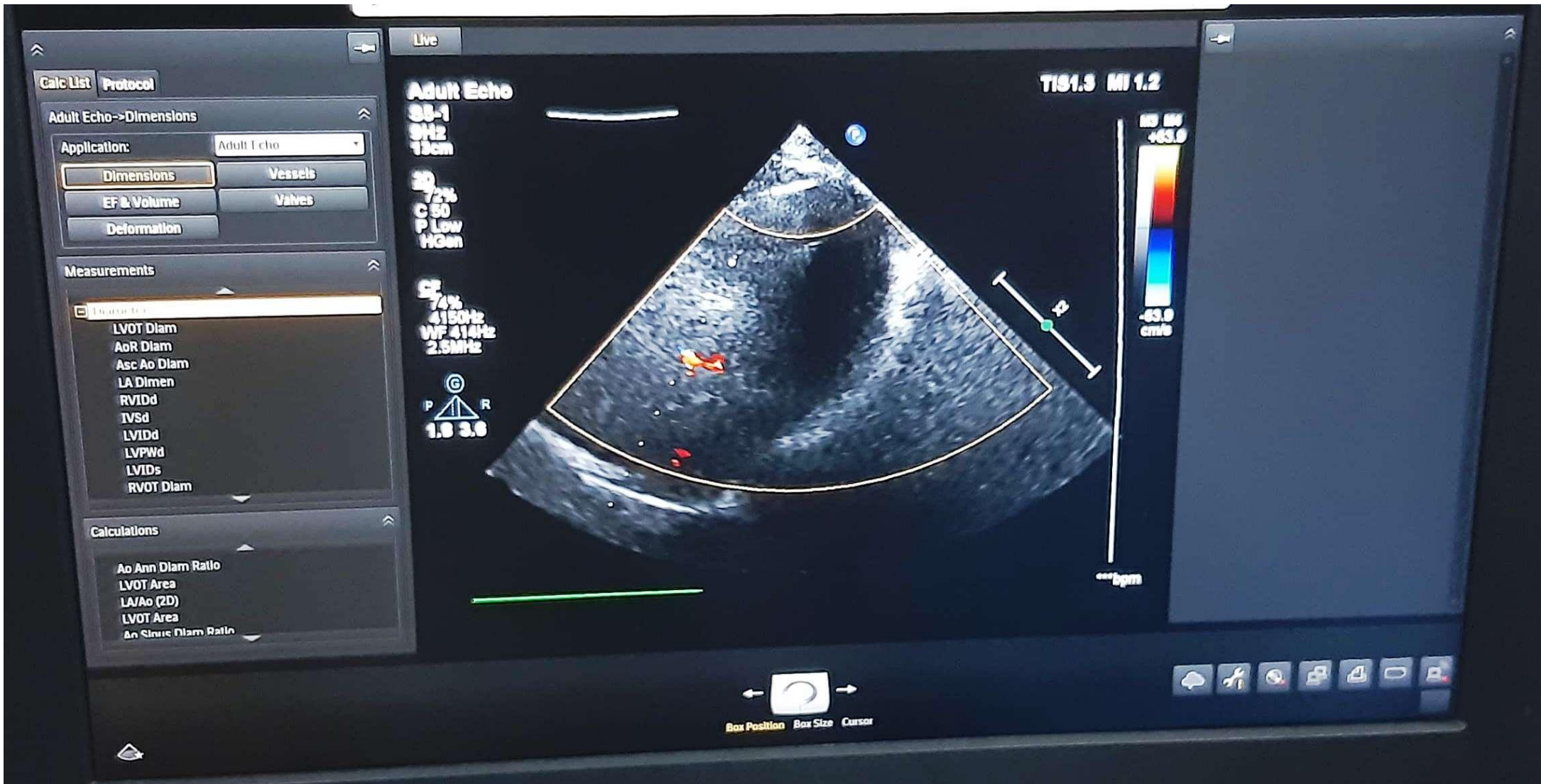


M-Line

Affiniti 70C









भारतीय विशिष्ट ओळख प्राधिकरण

भारत सरकार

Unique Identification Authority of India
Government of India

नोंदणी क्रमांक/Enrolment No : 1180/11109/01096

To: Anand Kushabrao Teksande
(आनंद कुशाबराव तक्सांडे)
S/O Kushabrao Teksande
near nag mandir
ward no. 2 of po wadholi tal. Chandrapur
Wadholi
Chandrapur
Maharashtra - 442702

Date: 27/07/2011

Ref No : 00029047-00039162-00038759



UB 02331766 1 IN

आपला आधार क्रमांक / Your Aadhaar No. :

[Redacted] 7547

आधार - सामान्य माणसाचा अधिकार



भारत सरकार
GOVERNMENT OF INDIA



आनंद कुशाबराव तक्सांडे
Anand Kushabrao Teksande

जन्म वर्ष / Year of Birth : 1983
पुरुष / Male

[Redacted] 7547

आधार - सामान्य माणसाचा अधिकार

Handwritten signature



सत्यमेव जयते
भारत सरकार



आधार

भारतीय विशिष्ट ओळख प्राधिकरण

भारत सरकार

Unique Identification Authority of India
Government of India

नोंदणी क्रमांक/Enrolment No.: 1180/11109/01096

To: Anand Kushabrao Taksande
(आनंद कुशाबराव ताकसांडे)
S/O Kushabrao Taksande
near nag mandir
ward no.2 at.po.wadholi tah.gondpipari
Wadholi
Chandrapur
Maharashtra - 442702

Date: 27/07/2011

Ref. No : 00029047-00039162-00038798-



UB 02331766 1 IN

आपला आधार क्रमांक / Your Aadhaar No. :



7547

आधार – सामान्य माणसाचा अधिकार



सत्यमेव जयते

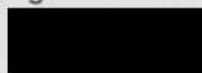
भारत सरकार

GOVERNMENT OF INDIA



आनंद कुशाबराव ताकसांडे
Anand Kushabrao Taksande

जन्म वर्ष / Year of Birth : 1983
पुरुष / Male



7547



आधार – सामान्य माणसाचा अधिकार

Sr. No.	Logo of Insurance Companies	Name of Insurance Companies	Sr. No.	Logo of Insurance Companies	Name of Insurance Companies
1		GO DIGIT General Insurance Ltd	2		LIBERTY GIC LTD
3		MAGMA HDIGIL LTD	4		MANIPAL CIGNA HIGL LTD
5		NAVI GIC LTD	6		SBI GIC LTD
7		FUTURE GENERALI INDIA INSURANCE CO. LTD	8		ADITYA BIRLA HIG LTD
9		STAR HEALTH AND ALLIED INSURANCE CO. LTD	10		ICICI LOMBARD GICL LTD
11		BAJAJ ALLIANZ GIC LTD	12		CARE HEALTH INSURANCE LIMITED
13		CHOLA MANDALAM MS GIC LTD	14		RELIANCE HEALTH INSURANCE
15		EAST WEST ASSIST INSURANCE TPA PVT LTD	15		HEALTH INSURANCE TPA OF INDIA LTD
17		MEDI ASSIST INSURANCE TPA PVT LTD	16		MEDISAVE HEALTH INSURANCE TPA LTD
19		VIDAL HEALTH INSURANCE TPA PRIVATE LIM	17		MEDICARE TPA SERVICES LTD
21		MD INDIA TPA PVT LTD	18		PAKSHA HEALTH INSURANCE TPA PVT LTD
23		PARAMOUNT HEALTH & INSURANCE TPA	19		FAMILY HEALTH PLAN INSURANCE TPA PVT LTD
25		ERICSON INSURANCE TPA PVT LTD	20		SAFEMAY INSURANCE TPA PVT LTD
27		UNIQUE HEALTHCARE AND MEDICAL SERVICES	21		JVIT HEALTHCARE AND MEDICAL SERVICES PVT LTD
28		MPKAY	22		ESIC
31		CENTRAL RAILWAY	23		ECHS
PRE POLICY					
1		STAR HEALTH AND ALLIED INSURANCE CO. LTD	1		HEALTH INSURANCE TPA PVT LTD
3		MAGMA HDIGIL LTD	2		HEALTH INSURANCE TPA PVT LTD
5		NAVI GIC LTD	3		HEALTH INSURANCE TPA PVT LTD
7		FUTURE GENERALI INDIA INSURANCE CO. LTD	4		HEALTH INSURANCE TPA PVT LTD



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

Sawangi
Maharashtra
India

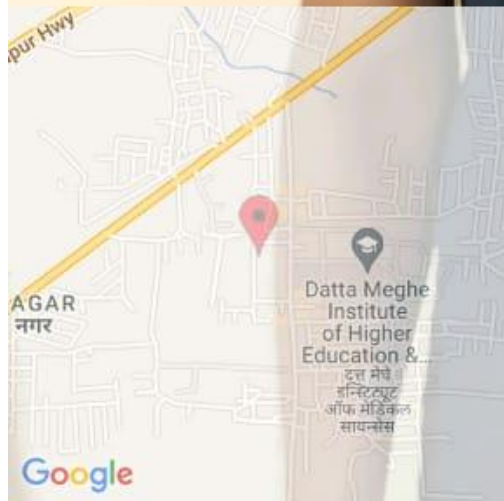


45°C

113°F

2024-05-25(Sat) 01:43(pm)

	FUTURE GENERALI INDIA INSURANCE CO. LTD	8		ADITYA BIRLA HIC LTD
	STAR HEALTH AND ALLIED INSURANCE CO. LTD	10		ICICI LOMBARD GICL LTD
	BAJAJ ALLIANZ GIC LTD	12		CARE HEALTH INSURANCE LIMITED
	CHOLA MANDALAM MS GIC LTD			RELIANCE HEALTH INSURANCE
	EAST WEST ASIA INSURANCE TPA			HEALTH INSURANCE TPA OF INDIA LTD
	MEDI ASSIST IDIA TPA PVT			MEDSAVE HEALTH INSURANCE TPA LTD
	VIDAL HEALTH TPA PRIVATE			MEDICARE TPA SERVICES LTD
	MD INDIA TPA			RAKSHA HEALTH INSURANCE TPA PVT LTD
	PARAMOUNT HEALTH & INSURANCE			FAMILY HEALTH PLAN INSURANCE TPA PVT LTD
	ERICSON INSURANCE TPA PVT			SAFESWAY INSURANCE TPA PVT LTD
	UNIQUE HEALTH AND MEDICAL SERVICES			JVIT HEALTHCARE AND MEDICAL SERVICES PVT LTD
	MPKAY			ESIC
	CENTRAL RAILWAY			ECHS
PRE POLICY-HEALTH INSURANCE AGREEMENTS				
	STAR HEALTH AND ALLIED INSURANCE CO. LTD			INDIA TPA PVT LTD
	BAJAJ ALLIANZ GIC LTD			INSURANCE (M)
	RELIANCE HEALTH INSURANCE			AND LIMITED
	TATA HEALTH INSURANCE			



PH8F+88J, near Acharya Vinoba Bhave Rural Hospital, Sawangi, Wardha, Maharashtra 442107, India

Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 01:43(pm)



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

Sawangi
Maharashtra
India



41°C
106°F

2024-05-25(Sat) 11:02(am)



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

Sawangi
Maharashtra
India



41°C

106°F

2024-05-25(Sat) 11:01(am)



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

Sawangi
Maharashtra
India



41°C

106°F

2024-05-25(Sat) 11:01(am)



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

Sawangi
Maharashtra
India



41°C
106°F

2024-05-25(Sat) 11:02(am)



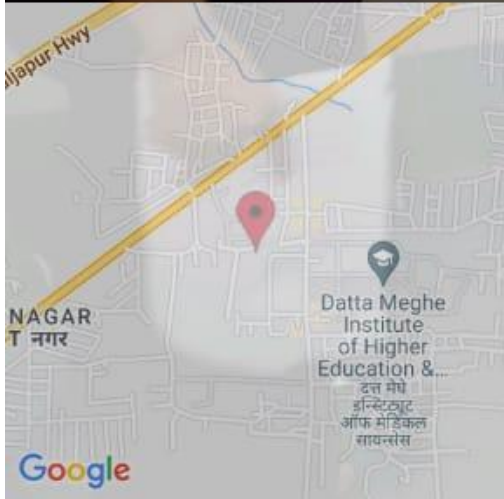
PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India

2024-05-25(Sat) 12:27(pm)



45°C
113°F



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

Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 12:38(pm)



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

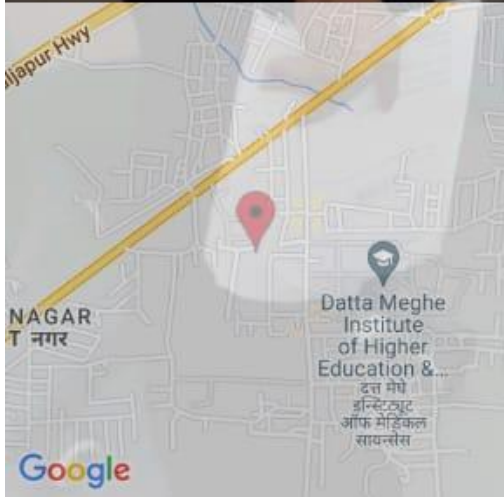
Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 12:34(pm)



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

Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 12:38(pm)



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

Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 12:43(pm)



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

Sawangi
Maharashtra
India



43°C

109°F

2024-05-25(Sat) 11:47(am)



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

Sawangi
Maharashtra
India



43°C

109°F

2024-05-25(Sat) 11:47(am)



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

Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 01:42(pm)

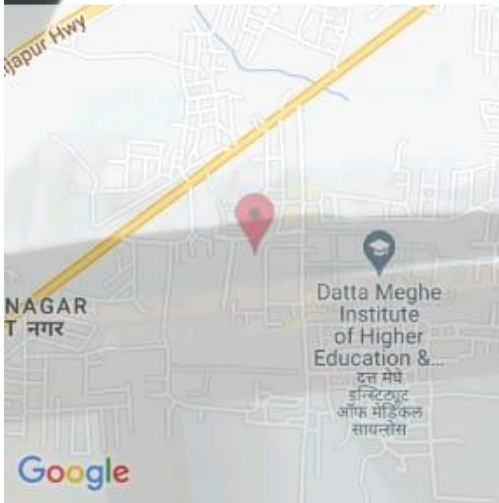


Near Sawangi Meghe Hospital, beside A.G.House, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India

2024-05-25(Sat) 11:27(am)

43°C
109°F





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

Sawangi
Maharashtra
India



43°C
109°F

2024-05-25(Sat) 11:27(am)



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

Sawangi
Maharashtra
India



43°C
109°F

2024-05-25(Sat) 11:27(am)



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

Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 01:42(pm)



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

Sawangi
Maharashtra
India

2024-05-25(Sat) 12:02(pm)

43°C
109°F



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

Sawangi
Maharashtra
India



43°C
109°F

2024-05-25(Sat) 12:02(pm)



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

Sawangi
Maharashtra
India



43°C
109°F

2024-05-25(Sat) 12:02(pm)



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

Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 12:43(pm)



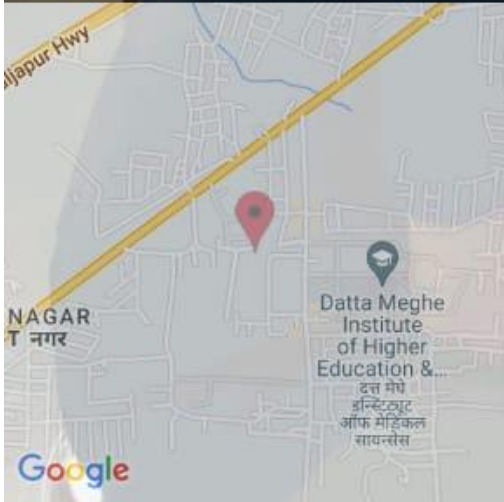
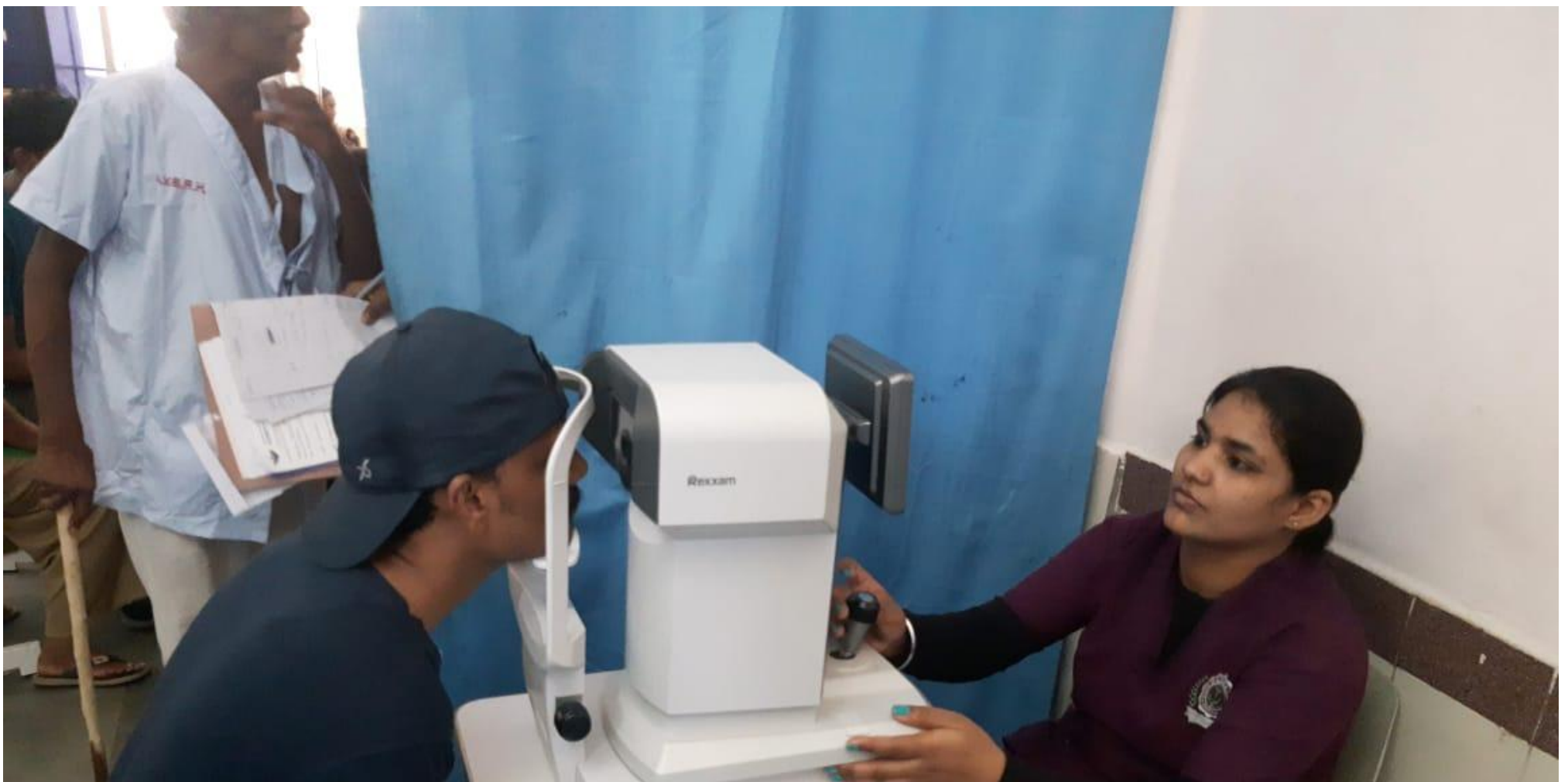
PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India

45°C

2024-05-25(Sat) 12:43(pm)

113°F



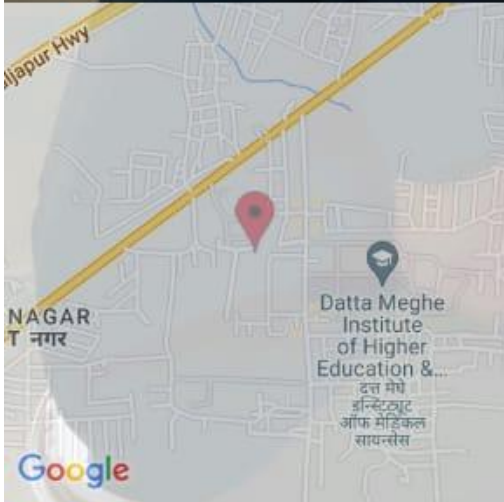
PH8F+852, Sawangi, Wardha, Maharashtra 442001, India

Sawangi
Maharashtra
India



45°C
113°F

2024-05-25(Sat) 12:26(pm)



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

Sawangi
Maharashtra
India



45°C
113°F

2024-05-25(Sat) 12:27(pm)



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

Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 12:43(pm)



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

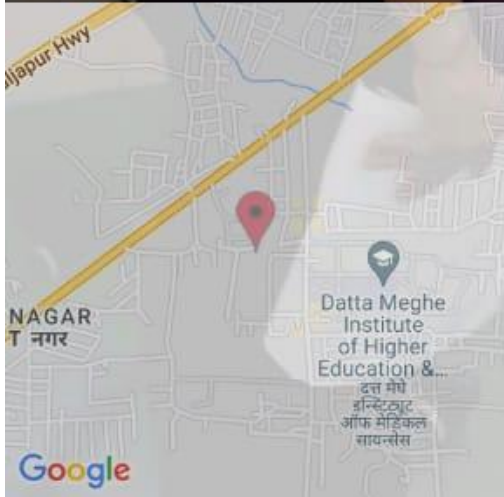
Sawangi
Maharashtra
India



43°C

109°F

2024-05-25(Sat) 12:02(pm)



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

Sawangi
Maharashtra
India



45°C

113°F

2024-05-25(Sat) 12:38(pm)



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: - Anandrao Taksande OPD No: 2405250 622 Date of Visit: 25/5/24

Dept. Dietitian

Patient History:

• Chief Complaint: Low Apetite

• H/O present illness: -

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

Any other - NO one

Duration:

Significant Past History:

General Examination: -

Pulse	BP	RR	Pallor	icterus
cyanosis	Clubbing	Oedema		

Nutritional Assessment: - Height 155 Weight 52 BMI 20kg/m² BSA 1.7m²

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

pt. name is Anandrao Taksande.
BMI is 20kg/m² (Normal.)
He advice a normal diet.

[Signature]
Dr. Deepali
 DIETITIAN
 A. V. B. R. H.
 Sawangi (Mo.) WARDHA

Systemic Examination: -

Respiratory System:

Cardiovascular System:

Central Nervous System:

Abdominal Examination:

Gynaecological Examination:



41 Years

Male

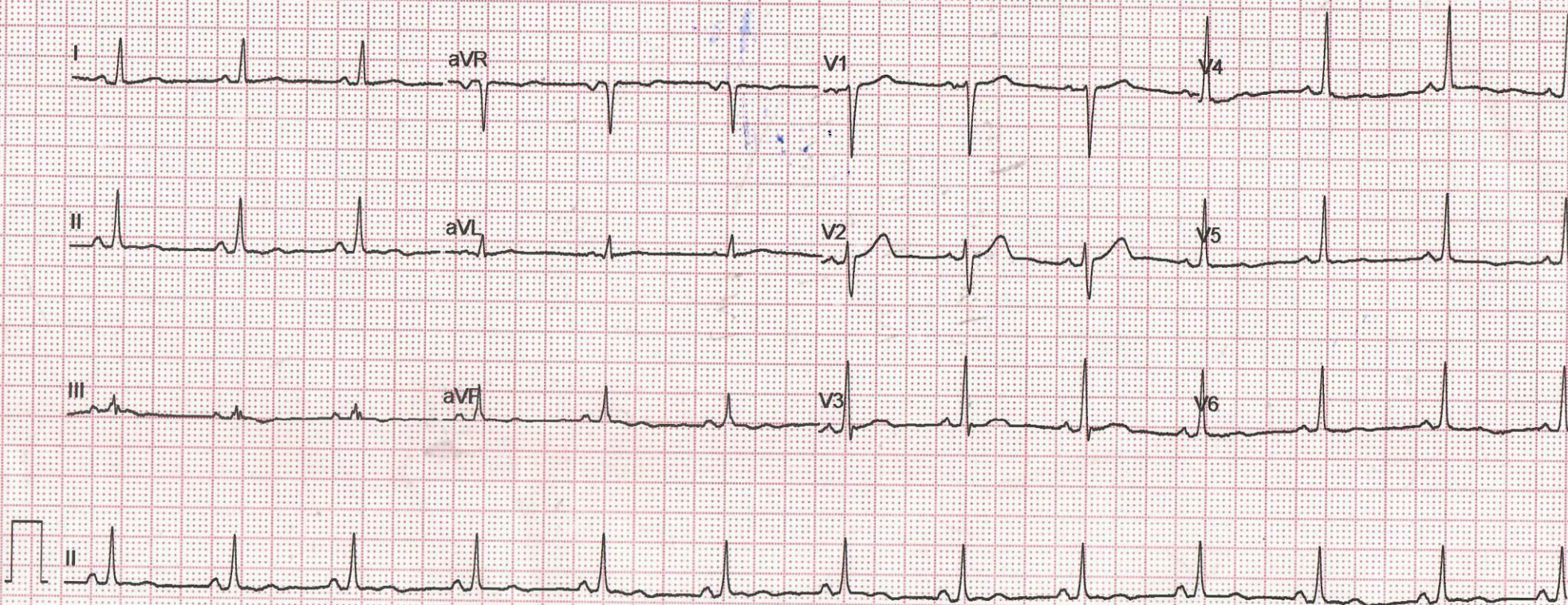
Wardha

(Handwritten signature)

QRS	92 ms
QT/QTcBaz	358/399 ms
PR	128 ms
P	92 ms
RR/PP	804/800 ms
P/QRS/T	49/39/-15 degrees

Normal sinus rhythm
Nonspecific T wave abnormality
Abnormal ECG

(Handwritten signature)
 Dr. Anuj Verma
 MBBS, MD (Medicine)
 Reg. No. MCI 09/34884
 rya Vinoba Bhawe Rural Hospital
 Sawangi (Moghe), WARDHA





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: - Anand rao taksandel OPD No: 2465250622 Date of Visit: 25/5/24

Department OF ENT,

Patient History:

• Chief Complaint: SIB ENT resident (21)

• H/O present illness: NO ACTIVE ENT COMPLAINT

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:

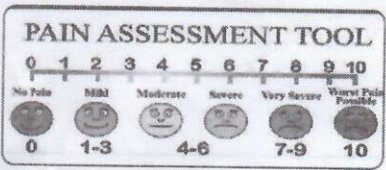
Abdominal Examination:

Gynaecological Examination:

Investigations Advised: -

Department of ENT
 OPD No. 2022062 Date of Visit: 20/06/22

Pain Assessment:

Date & Time	Pain Assessment Tool	Visual Analogue Scale	Pain score Pain Alleviation Measures Advised
			

Prescriptions: -

Write in CAPITAL ONLY and transcribe the same on online

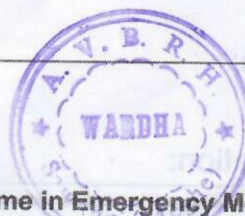
NO ACTIVE ENT COMPLAINT
 NO ACTIVE INTERVENTION FROM ENT SIDE AT PRESENT

Care plan: Palliative / Curative / Rehabilitative

Next Follow-up Date: -

Advice on IPD Admission: -

[Signature]
 Sign of Resident



Sign of Consultant

In case of emergency, you may come to hospital at any time in Emergency Medicine Department: 24 X 7
 OPD is open from 09:00am to 04:00pm: - Monday to Friday & upto 01:00pm on Saturday
 You may contact the Hospital Number: - 07152 – 287701 to 287706



Test Report

2405250622001 	Patient's Name :	ANANDRAO KUSHABRAO TAKSANDE	SID : 2405250622001
	Address :	AT WADHOLI	OPD No : 2405250622
	Contact No :	9405715744	UHID : 2400223205
	Age :	41 Gender : M	Collected On :25/05/2024 10:41:23 AM
	Referred By :	MED Sample Type : SERUM	Received in Lab On :25/05/2024 11:24:09 AM
			Reported On :25/05/2024 03:18:44 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
GGT (Gamma Glutamyl Transferase)				
GGT (Gamma Glutamyl Transferase)	19	U/L	Male - 15-73 U/L , Female - 12-43 U/L	L-gamma-glutamyl-4-nitroanalide/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 5600
- Value mentioned in Bold are beyond Biological reference range
- Value mentioned in Italic & Bold are critical values

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



Tested By
(RAU)

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 Reg. No. 2013/05/1678/21.05.13
 (Reviewed and Approved by)
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HELPLINE NO : 07152-287701 - 06,Ext-342

Email: dattatrayadignosticlab@gmail.com

www.avbrhsawangimeghe.com

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Test Report

2405250622001 	Patient's Name :	ANANDRAO KUSHABRAO TAKSANDE	SID : 2405250622001
	Address :	AT WADHOLI	OPD No : 2405250622 UHID : 2400223205
	Contact No :	9405715744	Collected On :25/05/2024 10:41:23 AM
	Age :	41 Gender : M	Received in Lab On :25/05/2024 11:24:09 AM
	Referred By :	MED Sample Type : SERUM,EDTA Blood,Plasma	Reported On :25/05/2024 03:18:44 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
Uric Acid				
Uric Acid	7.9	mg/dl	Male - 3.5 -8.5 mg/dl , Female - 2.5 -6.5 mg/dl	Uricase / Peroxidase (Colorimetric)
HbA1c				
HbA1C	4.3	% AIC NGSP	Non Dibetic - <6.0%AIC NGSP , Action Suggested - >7.0% AIC NGSP , ADA Target - 6.0 -7.0%AIC NGSP	enzymatic
FBS-Glucose-Plasma Fasting				
FBS-Glucose-Plasma Fasting	84	mg%	70 to 110 mg%	GOD/POD colorimetric
PMBS-Glucose-Plasma Post Meal				
PMBS-Glucose-Plasma Post Meal	96	mg%	70 to 140 mg%	GOD/POD colorimetric
LFT-Bilirubin,SGOT,SGPT,ALK.Phos.,Total prot.A/G				
ALT(SGPT)	24	U/L	Male - < 50 U/L , Female - <35 U/L	Kinetic with PYRIDOXAL 5 PHOSPHATE lactate dehydrogenase/ NADH
AST (SGOT)	24	U/L	Male - 17 -59 U/L , Female - 14 -36 U/L, Adult	Kinetic Leucodye with pyridoxal 5 phosphate visible method
Alkaline Phosphatase	60	U/L	38 - 126 U/L	PNPP/AMP method
Total Protein	7.9	g/dL	6.3 - 8.2 g/dL	Biuret (alkaline cupric sulfate)
Albumin	4.7	g/dL	3.5 - 5.0 g/dL	Bromocresol green dye binding
Globulin (Calculated Parameter)	3.2	gm/dl	2.3-3.5gm/dl	Calculated
Total Bilirubin	1.0	mg/dl.	0.2 - 1.3 mg/dL	Azobilirubin/dyphiline method
Bilirubin Conjugated	0.1	mg/dl	BC - 0.0 - 0.3 mg/dl, Neonate BC - 0.0 - 0.6 mg/dl	Dual wavelength Spectrophotometric
BU Bilirubin Unconjugated	0.9	mg/dl	BU - 0.0 - 1.1 mg/dL, Neonate BU - 0.6 - 10.5mg/dl ,	Calculated



Obaid Noman Iqbal Akhtar
Dr. Obaid Noman Iqbal Akhtar
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HELPLINE NO : 07152-287701 - 06,Ext-342

Email: dattatrayadignosticlab@gmail.com

www.avbrhsawangimeghe.com

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Test Report

2405250622001 	Patient's Name :	ANANDRAO KUSHABRAO TAKSANDE	SID : 2405250622001
	Address :	AT WADHOLI	OPD No : 2405250622 UHID : 2400223205
	Contact No :	9405715744	Collected On :25/05/2024 10:41:23 AM
	Age :	41 Gender : M	Received in Lab On :25/05/2024 11:24:09 AM
	Referred By :	MED Sample Type : SERUM,EDTA Blood,Plasma	Reported On :25/05/2024 03:18:44 PM

BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
KFT-Ser.Creatinine,Urea,BUN,NA+,K+				
Urea	27	mg/dl	Male -19 -43 mg/dl , Female - 15 -36 mg/dl	Urease with indicator dye
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+)	4.1	mmol/L	3.5 - 5.1 mmol/L	Direct ion selective electrode
Lipid profile - HDL,LDL,Triglycerides,Cholesterol				
Total Cholesterol	193	mg/dl	Desirable - <200mg/dl , Borderline - 200-239 mg/dl , High - > 240mg/dl	Enzymatic CHE/CHOD/POD method.
Triglycerides	198	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	45	mg/dl	Low - < 40.0 mg/dl , High - >60.0 mg/dl	Phosphotungstic acid/ Mgcl2 Enzymatic method
LDL	43	mg/dl	100-159mg/dl	Calculated
VLDL	40	mg/dl	0-40mg/dl	Calculated

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

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

Tested By
(RAJU)



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Test Report

2405250622008 	Patient's Name :	ANANDRAO KUSHABRAO TAKSANDE	SID : 2405250622008
	Address :	AT WADHOLI	OPD No : 2405250622
	Contact No :	9405715744	UHID : 2400223205
	Age :	41 Gender : M	Collected On :25/05/2024 10:41:23 AM
	Referred By :	MED Sample Type : SERUM	Received in Lab On :25/05/2024 11:24:09 AM
			Reported On :25/05/2024 03:18:43 PM

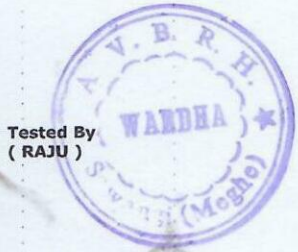
BIOCHEMISTRY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
T3				
T3	1.28	ng/ml	0.970 - 1.69 ng/ml	Enhanced Chemiluminescence
T4				
T4	8.93	µg/dl	5.53 - 11.0 µg/dl	Enhanced Chemiluminescence
TSH				
TSH	1.33	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.

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



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Test Report



Patient's Name :	ANANDRAO KUSHABRAO TAKSANDE	SID : 2405250622009
Address :	AT WADHOLI	OPD No : 2405250622
Contact No :	9405715744	UHID : 2400223205
Age :	41 Gender : M	Collected On :25/05/2024 10:41:22 AM
Referred By :	MED Sample Type : EDTA bulb	Received in Lab On :25/05/2024 11:49:58 AM
		Reported On :25/05/2024 12:09:57 PM

PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
CBC investigations on Cell counter with PS				
Hb%	14	gm%	Male : 13 - 17 gm%, Female: 12-15 gm % %Paediatrics 11-14 gm%	PHOTOMETRIC MEASUREMENT
MCV	82.9	fl	Male : 83-101 fl, Female : 83-101 fl, Paediatrics : 75-87 fl	RBC HISTOGRAM
MCH	28.4	Pico-gm	Male : 27-32 Picogm , Female : 27-32 Picogm, Paediatrics : 24-30 Picogm	(Hb/RBC) X 10
MCHC	34.2	%	Male : 31.5-34.5%, Female : 31.5-34.5%, Paediatrics : 31-37%	(Hb/HCT) X 100
Total RBC Count	4.94	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	12.8	%	Male : 11.6-14%, Female : 11.6-14%	RBC HISTOGRAM
HCT	41	%	Male : 40-50%, Female : 36-46%, Paediatrics : 34-40%	RBC X MCV/ 10
Total WBC Count	5300	/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	60	%	Male : 40-80%, Female : 40-80%, Paediatrics : 15-80%	COULTER VCS TECHNOLOGY
Lymphocytes	35	%	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	2.34	Lacs/cu.mm	Male : 1.50-4.10Lacs/cu.mm , Female : 1.50-4.9Lacs/cu.mm, Paediatrics : 2-4.9Lacs/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.
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----- End of Report -----



Tested By
(ANKUSH)

Obaid Koman Iqbal Akhtar
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Test Report

2405250622010 	Patient's Name :	ANANDRAO KUSHABRAO TAKSANDE	SID : 2405250622010
	Address :	AT WADHOLI	OPD No : 2405250622 UHID : 2400223205
	Contact No :	9405715744	Collected On :25/05/2024 10:41:22 AM
	Age :	41 Gender : M	Received in Lab On :25/05/2024 11:49:58 AM
	Referred By :	MED Sample Type : EDTA bulb	Reported On :25/05/2024 04:47:43 PM

PATHOLOGY REPORT

Investigation	Observed Value	Unit	Biological Reference Range	Method
E.S.R.				
ESR	06	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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----- End of Report -----

Tested By
(ANKUSH)



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Dr. Obaid Noman Iqbal Akhtar
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Test Report

2405250622011 	Patient's Name :	ANANDRAO KUSHABRAO TAKSANDE	SID : 2405250622011
	Address :	AT WADHOLI	OPD No : 2405250622
	Contact No :	9405715744	UHID : 2400223205
	Age :	41 Gender : M	Collected On :25/05/2024 10:41:24 AM
	Referred By :	MED Sample Type : URINE	Received in Lab On :25/05/2024 12:04:15 PM
			Reported On :25/05/2024 12:04:16 PM

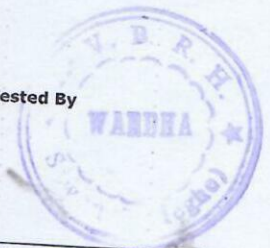
PATHOLOGY REPORT

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

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



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Email: dattatrayadignosticlab@gmail.com

www.avbrhsawangimeghe.com

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.



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



DMIR

Name: - Anandrab Kashabraj OPD No: 2405250622 Date of Visit: 25/05/20

Patient History:

• Chief Complaint:

CLIB Med (R) + Ue

Came for routine checkup.

• H/O present illness:

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

Duration:

Significant Past History:

General Examination: -

Pulse <u>78/w</u>	BP <u>110/70mmHg</u>	RR <u>16/w</u>	Pallor <input type="checkbox"/>	icterus <input type="checkbox"/>
cyanosis <input type="checkbox"/>	Clubbing <input type="checkbox"/>	Oedema <input type="checkbox"/>		

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: WNL

Abdominal Examination:

Gynaecological Examination:



ACHARYA VINOBA BHAVE RURAL HOSPITAL

Al
CBC, LFT, KFT, FBS, PMS, HbA1c, Uric acid, FT, T4, TSH

ESR, Urine^R, ZD KCU, CXR, USG⁺



Dr. Anjali Chihwane
M.B.B.S; M.D.
Reg. No. 69072
PROFESSOR
Dept. of MEDICINE

BP (mmHg)	RR (1/min)	Pallor	icterus

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 Diet

Systemic Examination:

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



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DMIHER

Name: - Anand Rao OPD No: 2405250622 Date of Visit: 25/5/24

Dept. of Ophthalmology

Patient History:

• Chief Complaint:

S/B I/R 1 unit 2/oph
Came for Routine checkup

• H/O present illness:

Vn \leftarrow 6/6
6/9-6/9 Vn \leftarrow (spec)

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

ARC \pm 0.25 - 0.50 X100
 \pm 0.25 - 0.75 X105

Systemic Examination: -

Respiratory System:

Cardiovascular System:

Central Nervous System:

Abdominal Examination:

Gynaecological Examination:

O/E Anterior segment both eyes
 pupil WNL
 lens NSRL
NAD



Dr. Subhash Saran
 Junior Resident, Dept. of Ophthalmology
 AVBRH, Sawangi (M.) WARDHA

HITACHI AVBRH, SAWANGH(MEGHE)
ALOKA

ANAND TAKSANDE

25-05-24
13:07:37

AP:100% 21 FPS

25/26
MGT-4.9Rx
R:16.0
BG:48
BD:75



Page

Study

25-05-24 - 1

Layout

4 x 1

Reset

DISC: CA
ABDOMEN GEN Probe: C201
Mark start point.

Print failed

OK

HDD



25-05-24
13:07:40

HITACHI AVBH, SANNAGH(MEGHE)
ALEXA

ANAND TAKSANDE :

25-05-24
13:06:53

AP:100% 21 FPS

64/65
HdT-4.9Rx
R:16.0
BG:48
BD:75



Page
Study 250524-1
Logon: 4x0

ABDOMEN GEN Probe: C251



25-05-24
13:06:53

HITACHI MEDICAL SYSTEMS (INDIA) PRIVATE LIMITED
PUNE

ANAND TANKANDE :

25-05-21
13:05:35

M 1.2 TS 0.7 AP: 100% 12 FPS



INT: 4.9%
R: 16.0
BG: 50
BD: 75
1.0/2.5 MHz
CG: 95



Page
Study 25-05-21-1
Layout 4x1

ABDOMEN GEN Probe: C251

25-05-21
13:05:35

HITACHI AVERH, SAWANG(MEGHE)
ALOKA

ANAND TAKSANDE :

25-05-24
13:06:23

AP:100% 21 FPS

130/140
MOT-4.9RX
R:16.0
BG:43
BD:75



-5
-10

Page
Study 250524-1
Layout 4x1

ABDOMEN GEN
DIST: 0.4cm
Mark and print

Print failed

OK

100%



25-05-24
13:06:23

HITACHI AVBRH, SAWANG(MEGHE)
ALOKA

ANAND TAKSANDE :

25-05-24
13:07:28

AP:100% 21 FPS

84/85
HdT-4.9Rx
R:16.0
BG:48
BD:75



Page
Study Z5-05-24-1
Layout 4 x 1

Dist: CM
ABDOMEN GEN Probe:C251
Mark start point

Print failed.
OK

25-05-24
13:07:29



HITACHI ALOKA
ANAND TAKSANDE

ANAND TAKSANDE

25-05-24
13:08:14

AP:100% 21 FPS

260/262
MGT-4.5KX
R:16.0
BG:60
BD:75



Page
Study 25-05-24.1
Layout 4x1

ABDOMEN GEN Probe:C251

Print failed

OK

HDD #



25-05-24
13:08:14

HITACHI AVBRH, SAWANGI(MEGHE)
ALOKA

ANAND TAKSANDE :
:

25-05-24
13:06:20

M: 1.2 TIS: 0.4 AP: 100% 21 FPS



HOT-4.9Rx
R: 16.0
03/43
00.75

-5
-10

Page
Study 25-05-24-1
Layout 4x1 Reload

ABDOMEN GEN Probe: C251

Print failed
OK

HDD



25-05-24
13:06:20

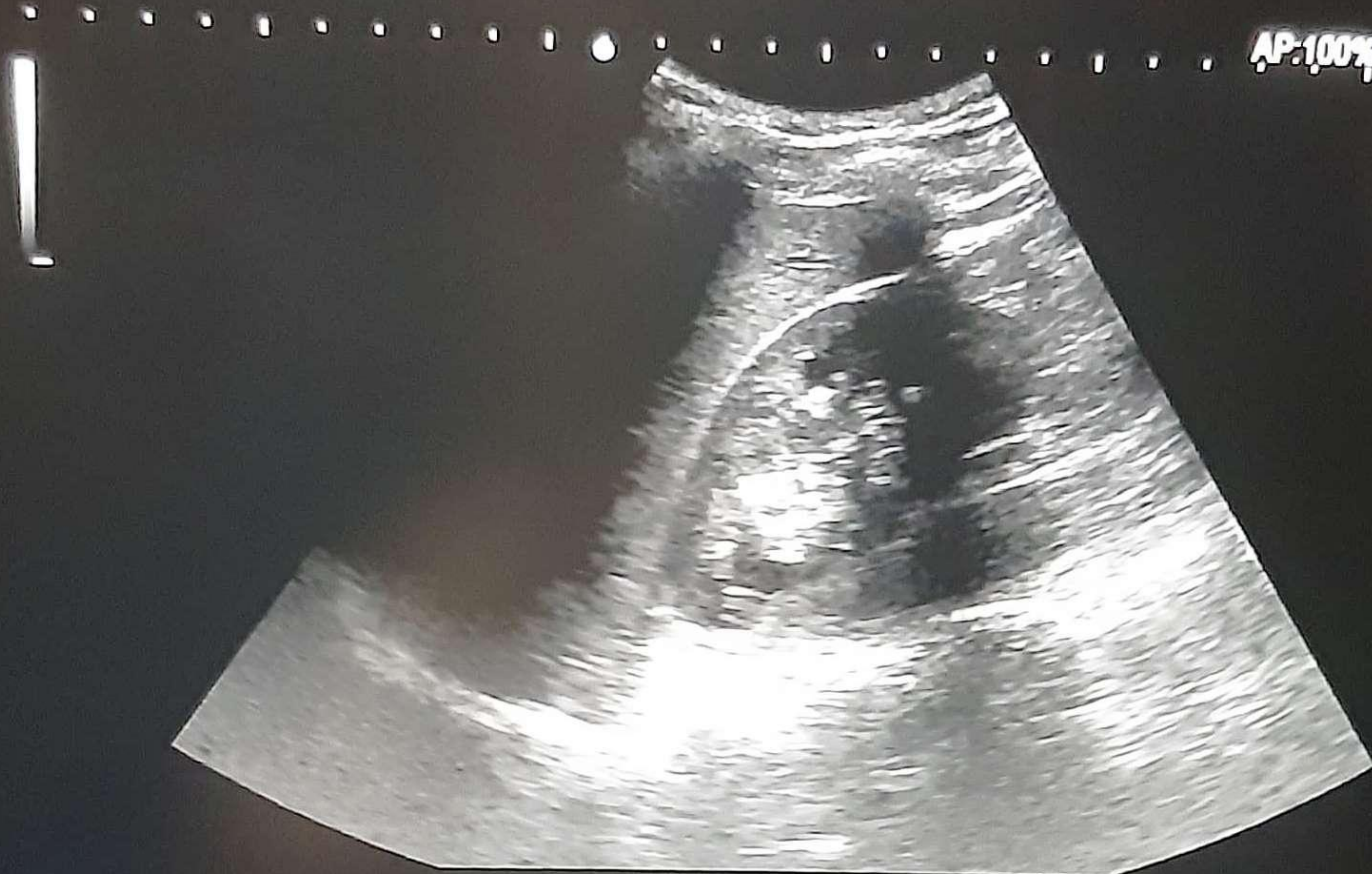
HITACHI AVBRH, SAWANGI(MEGHE)
ALOKA

ANAND TAKSANDE :

25-05-24
13:05:14

AP:100% 21 FPS

260/262
HOT-4.9Rx
R:16.0
BG:50
BD:75



Page
Study 25-05-24-1
Layout 4 x 1 Reload

ABDOMEN GEN Probe:C251

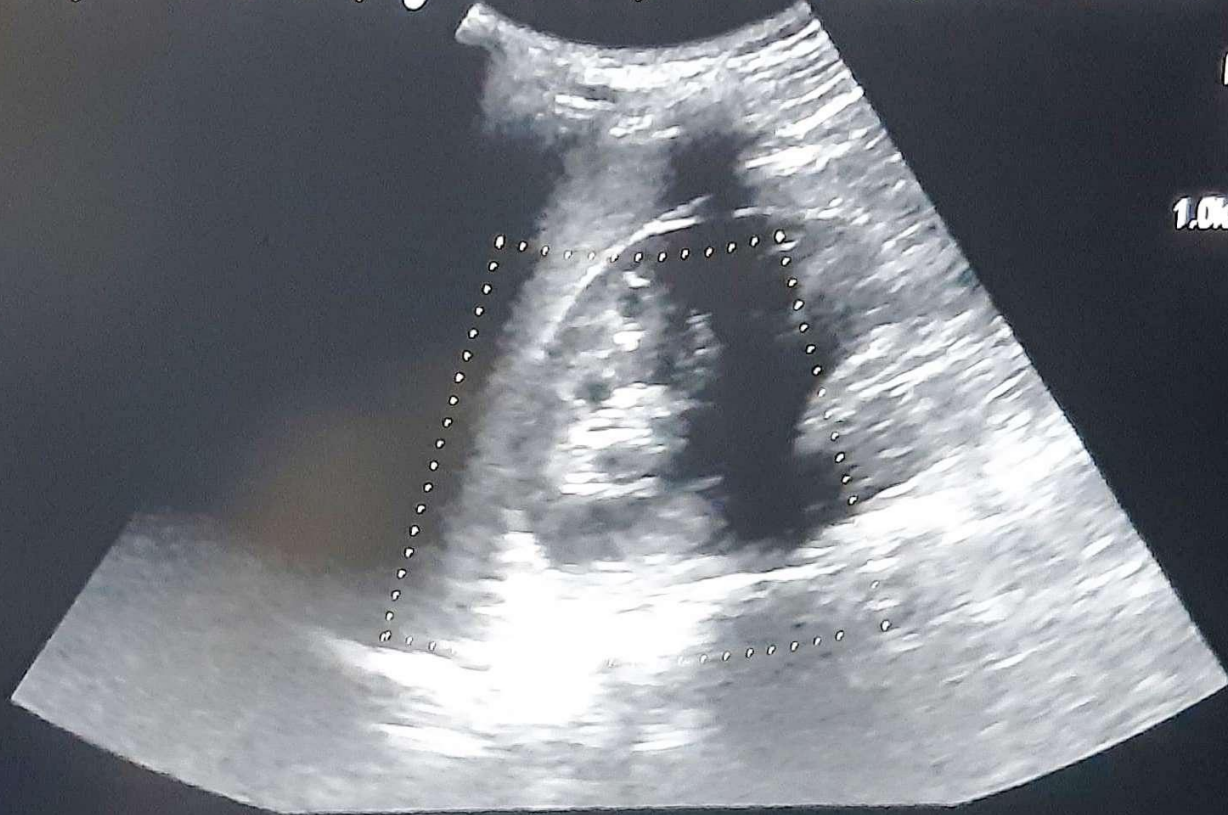
HITACHI AVBRH, SAWANGI(MEGHE)
ALOKA

ANAND TAKSANDE :

25-05-24
13:05:32

MJ 1.2 TI 0.7 AP:100% 12 FPS

16.0
16.0
cm/s



HOT-4.9Rx
R:16.0
BG:50
BD:75
1.0x2.50MHz
CG:95

-5

-10

Page



Study

25-05-24 - 1

Layout

4 x 1

Reload

ABDOMEN GEN

Probe:C251

Print failed.

OK

MOO



25-05-24
13:05:32

HITACHI AVBH, SAWANGI(MEHE)
ALOKA

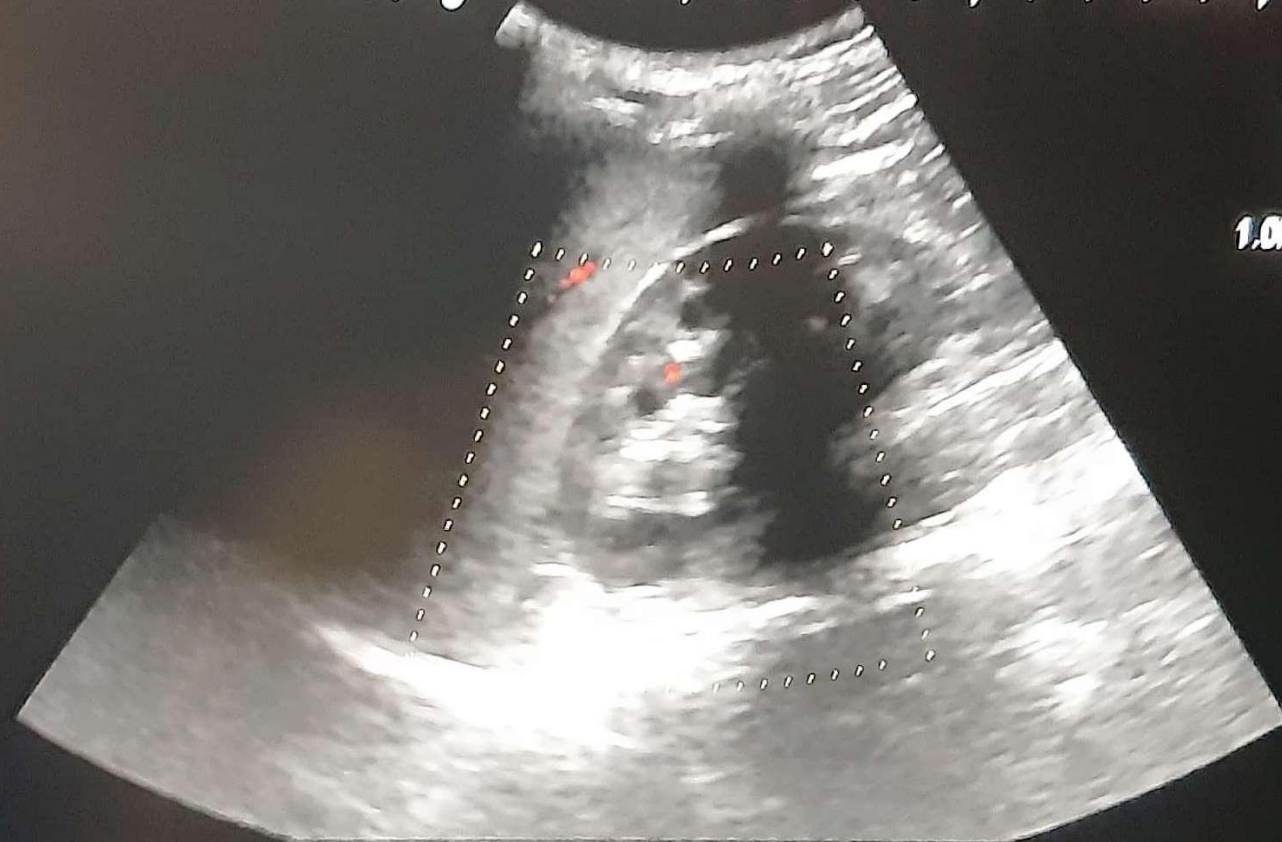
ANAND TAKSANDE

25-05-24
13:05:38

16.0
16.0
cm/s

AP:100% 12 FPS

112/112
MOT-4.9RX
R:16.0
BG:50
BD:75
1.0W/2.50MHZ
CG:95



-5
-10

Page
Study 25-05-24-1
Layout 4 x 1 Reload

ABDOMEN GEN Probe:C251

HITCH AMMI, SURONGMIEGHE
ALORGA

ANAND TAKSANDI : :

25-05-20
13:07:18

M 12 TIS-0.4 AP:100% 21 FPS



MMF-4.95x
E:15.9
DG:00
BD:75

-5
-10

Page

Study

Z5521-1

Layout

4x1

Refresh

ABDOMEN GEN

Probe: C751

Printed

OK



25-05-20
13:07:18

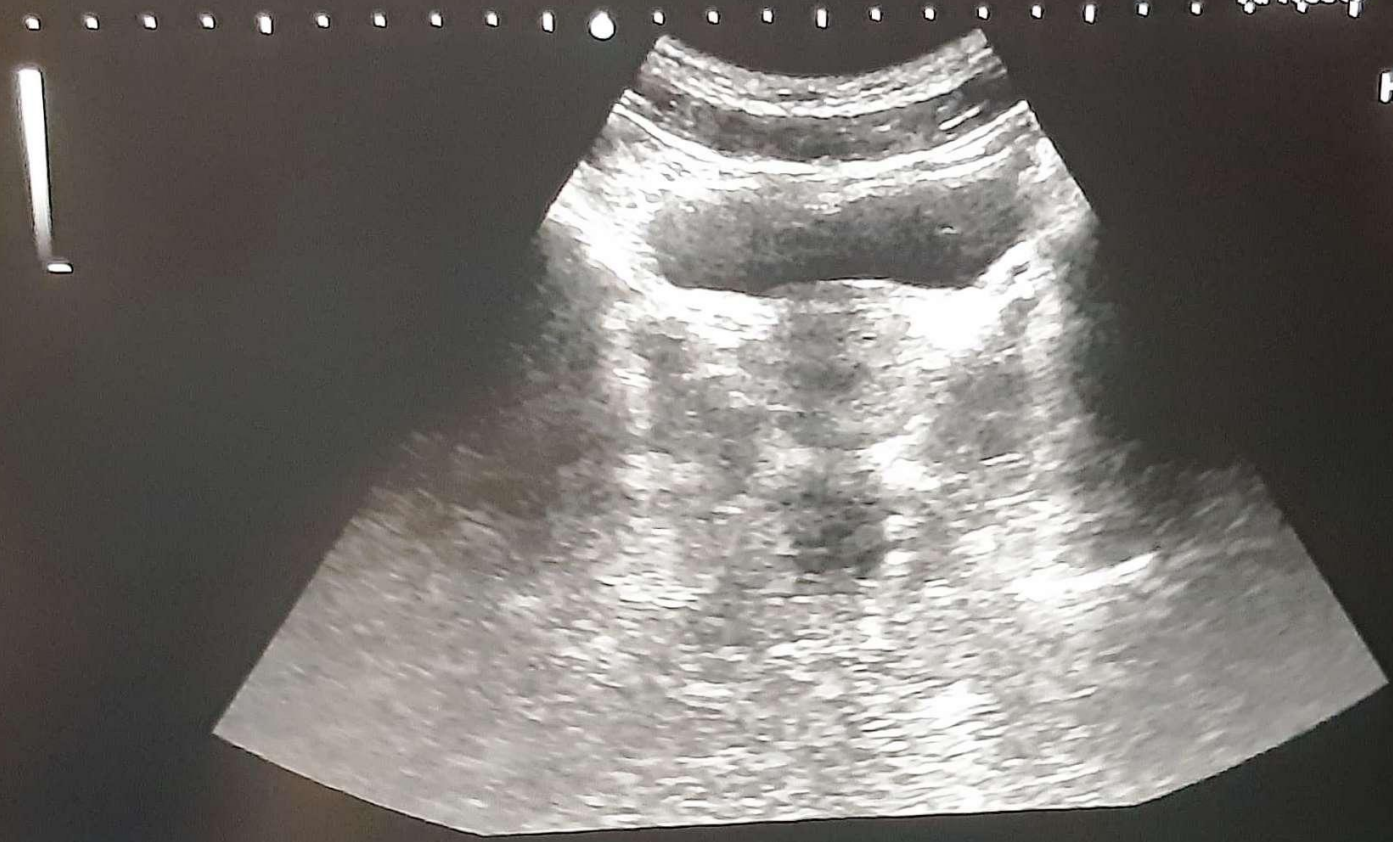
HITACHI AVBRH, SAWANGI(MEGHE)
ALOKA

ANAND TAKSANDE :

25-05-24
13:07:06

AP:100% 21 FPS

107/108
HdT-4.9Rx
R:16.0
BG:48
BD:75



Page
Study 25-05-24-1
Layout 4x1 Reload

ABDOMEN GEN Probe:C251

Print failed.
OK

HDD



25-05-24
13:07:07

HITACHI AVBRH, SAWANG(MEGHE)
ALOKA

ANAND TAKSANDE :

25-05-24
12:06:50

AP:100% 21 FPS

7475
HWT-4.9%
R:16.0
BG/48
BD:75



Page
Study 250524-1
Layout 4x1 Refresh

ABDOMEN GEN Probe:C251

Print failed
OK

25-05-24
12:07:01



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



OPD

USE ABDOMEN AND PELVIS

Patient Name : Anandao Takande Age 41 yr Sex M
 RAF By MEB Date 25/5/11
 OPD / IPD Reg.No. 2105250622 Indication / Clinical

LIVER : Normal in size 12.5 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.

PANCREAS: Normal is size, shape and Echotexture.

SPLEEN : Normal in size 8.4 cm, shape and Echotexture.

RENALS:

Right Kidney: 9 x 4.2 cm

Left Kidney: 8.4 x 4.6 cm hyperechoic calculi measuring 3mm in lower pole of right kidney

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

Urinary bladder minimally distended

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. Neha Shetty
 MBBS,
 Reg. No. 124447
 Resident, Dept. of Radiodiagnosis
 Date: Time:

Dr. Manasa JP
Dr. Parshadha JP
Dr. Piya JP

Sign : Consultant Radiologist



ANANDRAO TAKSANDE 41YR 2405250622 OPD Chest PA/AP-R 25-May-24
ACHARYA VINOBA BHAVE RURAL HOSPITAL, SAWANGI (MEGHE) WARDHA



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

ACHARYA
VINOBA BHAVE
RURAL HOSPITAL
(A Constituent unit of DMIHER 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

DEPARTMENT OF RADIODIAGNOSIS

Patient Name	ANANDRAO TAKSANDE 41YR			Age & Sex	&M
Patient UHID		Patient ID	2405250622	Study Date	25-May-2024
Patient Type		Modality	DX	Report Date & Time	25-May-2024 20:03:01
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

Date: 25-May-2024 20:03:01