



भारत सरकार

Government of India

सत्येन्द्र मरावी Satyendra Maravi जन्म तिथि / DOB : 30/03/1993

प्रुष / Male



9454 7027 9344

आधार - आम आदमी का अधिकार



आरतीय विशिष्ट पहडान प्राधिकरण

Unique Identification Authority of India

आत्मजः राम चन्द्र मरावी, सी-1, एस S/O: Ram Chandra Maravi, c-1, S बी आई कॉलोनी, दन्तेवाडा एन पि, दक्षिण बस्तर दंन्तेवाडा, दन्तेवाडा, छत्तीसगढ, ४९४४४९

Address:

B I colony, Dantewada(np), Dakshin Bastar Dantewada, Dantewada, Chhattisgarh, 494449

9454 7027 9344



1310112024



Mr. SATYENDRA MARAVI

PID NO. 202413118149 AGE 31 Y / SEX Male

Reference: SELF,.

VID: 600100/3031

Sample Received on/at:

13/01/2024 10:17AM

Reported on/at

13/01/2024 03:26PM

HAEMATOLOGY

Investigation

Observed Value

Unit

Biological Reference Interval

ESR- Erythrocyte Sedimentation Rate

ESR- Erythrocyte Sedimentation Rate 07

mm/hr

0 - 15

(Citrate Blood)

Method: Westergren manual

Interpretation:-

1. It indicates presence and intensity of an inflammatory process, never diagnostic of a specific disease.

Changes are more significant than a single abnormal test.

2. It is a prognostic test and used to monitor the course or response to treatment of diseases like tuberculosis, bacterial endocarditis, acute rheumatic fever, rheumatoid arthritis, SLE, Hodgkins disease, temporal arteritis, polymyalgia rheumatica.

3. Also increased in pregnancy, multiple myeloma, menstruation & hypothyroidism

Peripheral blood smear examination

Specimen received

EDTA Whole Blood

RBC Morphology

Normocytic

Normochromic blood

picture.

WBC Morphology

WNL.

Platelets on Smear

Platelets are adequate

Haemoparasites

Not seen

Impression

Normal blood picture.

These reports are machine generated for assisting medical professionals in their diagnosis and treatments .Findings should be co-related clinically. This is not valid for medico-legal purposes / evidences.

Blood Group ABO & Rh Typing

(EDTA Whole Blood)

Blood Group (ABO Typing)

"B"

RhD factor (Rh Typing)

POSITIVE

ed By echnician

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Dr. Digvijay Singh MBBS, DCP (Pathologist) Ex Resident AIIMS, New Delhi



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HbA1c (Glycosylated Haemoglobin)

HbA1C-Glycated Haemoglobin

5.8

%

Less than 5.7% Non-diabetic Prediabetes 5.7% to 6.4% Diabetes 6.5% or Higher 6.4% to 7% Excellent control 7 to 8% fair to good control 8 to 10% Unsatisfactory control

Estimated Average Glucose (EAG)

119.76

Interpretation & Remark:

1. HbA1c is used for monitoring diabetic control. It reflects the estimated average glucose (eAG).

2. HbA1c has been endorsed by clinical groups & ADA (American Diabetes Association) guidelines 2017, for diagnosis of diabetes using a cut-off point of 6.5%.

3. Trends in HbA1c are a better indicator of diabetic control than a solitary test.

4. Low glycated haemoglobin(below 4%) in a non-diabetic individual are often.

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ked By Technician

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Mr. SATYENDRA MARAVI

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			13/01/2024 03:26PM	
CBC Haemogram				
Haemoglobin(Hb)	16.4	gm/dl	12 - 17	
Erythrocyte (RBC) Count	5.8	mill/cu.mm.	4.0-6.0	
PCV (Packed Cell Volume)	49.6	%	38-48	
MCV (Mean Corpuscular Volume)	85.5	fL	78 - 100	
MCH (Mean Corpuscular Haemoglo	obin) 28.3	pg	27 - 32	
MCHC (Mean Corpuscular Hb Cond	cn.) 33.1	g/dl	32 - 36	
Total Leucocytes Count (TLC)	5700	cells/cu.mm.	4000-11000	
Differential Leucocyte Count (DLC)				
Neutrophils	60	%	40-75	
Lymphocytes	32	%	20-45	
Monocytes	05	%	2 - 10	
Eosinophils	03	%	1 - 6	
Basophils	00	%	0 - 1	
Absolute Neutrophil count	3420	/cu.mm	2000-7000	
Absolute Lymphocyte count	1824	/cu.mm	1000-3000	
Absolute Eosinophils Count	171	/cmm	20-500	
Absolute Monocyte count	285	/cu.mm	200-1000	
Absolute Basophil count	0	/cu.mm	0-200	
<u>Platelets</u>			450,000, 450,000	
PLT Count	317,000	/cmm	150,000 - 450,000	

Remarks (CBC)

EDTA Whole Blood - Tests done on Automated Five Part Cell Cellenium 5D Retic.

(WBC, RBC Platelet count by impedance method, WBC differential by VCS technology other parameters calculated) All Abnormal Haemograms are reviewed confirmed microscopically.

Differential count is based on approximately 10,000 cells.

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Dr. Digvijay Singh MBBS, DCP (Pathologist) Ex Resident AIIMS, New Delhi



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Mr. SATYENDRA MARAVI

PID NO.202413118149 AGE 31 Y / SEX Male Reference: SELF,.

VID: 600100/3031

Sample Received on/at: 13/01/2024 10:17AM

Reported on/at

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BIOCHEMISTRY

Investigation	Observed Value	Unit	Biological Reference Interval
FBS (Fasting Blood Sugar)			
Glucose- Fasting	91	mg/dl	Normal: 70-99 Impaired Tolerance: 100-125 Diabetes mellitus: >= 126

(on more than one occassion) (American diabetes association guidelines 2018)

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Lipid Profile

Cholesterol - Total	168	mg/dl	Desirable: < 200 Borderline High: 200-239 High: >= 240
Triglycerides level	137	mg/dl	60 - 165
HDL Cholesterol	44	mg/dl	Major risk factor for heart disease: < 35 Negative risk factor for heart disease :>65
LDL Cholesterol	96.60	mg/dl	Optimal:< 100 Near Optimal:100 – 129 Borderline High: 130-159 High: 160-189 Very High: >=190
VLDL Cholesterol	27.40	mg/dl	6 - 38
LDLC/HDLC Ratio	2.20		2.5 - 3.5
TCH/HDLC Ratio	3.82		0-5.0

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Checked By Sr. Technician

Page 1 of 8

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DIAGNOSTICS PVT. LTI

Mr. SATYENDRA MARAVI

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PP (Glucose-Post Prandial)

Glucose -Post prandial

127

mg/dl

Normal: 70-139

Impaired Tolerance: 140-199 Diabetes mellitus: >= 200

An individual may show higher fasting glucose level in comparison to post prandial glucose level due to following reasons

The glycaemic index and response to food consumed, Changes in body composition, Increased insulin response and sensitivity. Alimentary hypoglycemia, Renal glycosuria, Effect of oral hypoglycaemics & Insulin treatment.

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RFT (Renal Function test)

RF1 (Renai Function test)		mmol/L	135 - 145
Sodium (Na)	137		3.5 - 5.5
	4.3	mmol/L	3.5 - 5.0
Potassium (K)		mg/dl	21 - 43
Urea Serum	27	,	0.7-1.3
— · · · · · · · · · · · · · · · · · · ·	0.8	mg/dl	
Creatinine			diagnosis al

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Dr. Digvijay Singh MBBS, DCP (Pathologist) Ex Resident AllMS, New Delhi



VID: 600100/3031 Reference: SELF,. Mr. SATYENDRA MARAVI Sample Received on/at: PID NO.202413118149 13/01/2024 10:17AM AGE 31 Y / SEX Male Reported on/at 13/01/2024 03:26PM **LFT-Liver Function Test** 0.1 - 1.2mg/dl Bilirubin - Total 0.45 (Serum, Diazo) 0 - 0.2mg/dl 0.17 **Bilirubin - Direct** (Serum, Diazo) 0 - 1 mg/dl Bilirubin (Indirect) 0.28 (Serum, Calculated) 6.6-8.8 g/dl **Total Proteins** 7.73 (Serum, Biuret) 3.5 - 5.2q/dl 4.27 **Albumin** (Serum, Bromocresol green) 1.8 - 3.6 g/dl 3.46 Globulin (Serum) 1.1 - 2.21.23 % A/G Ratio (Serum) 0 - 35 U/L 19 SGOT (AST) (Serum, Enzymatic) U/L 0 - 4532 SGPT (ALT) (Serum, Enzymatic)

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71

18

U/L

U/L

40 - 129

<49



Alkaline Phosphatase

Gamma-glutamyltransferase (GGT)

08

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P

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Reported on/at

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IMMUNOASSAY

Investigation	Observed Value	Unit	Biological Reference Interval
Thyroid Panel-1(T3T4TSH)			
Т3	1.39	ng/mL	0.69 - 2.15
T4	75.4	ng/ml	52 - 127
TSH	4.4	uIU/ml	0.3 - 4.5

Method: CLIA

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Dr. Digvijay Singh MBBS, DCP (Pathologist) x Resident AllMS, New Delhi



413118149

Mr. SATYENDRA MARAVI

PID NO.202413118149 AGE 31 Y / SEX Male Reference: SELF,.

VID: 600100/3031

Sample Received on/at:

13/01/2024 10:17AM

Reported on/at

13/01/2024 03:26PM

CLINICAL PATHOLOGY

Investigation	Observed Value	Unit	Biological Reference Interval
Urine Examination Routine			
Volume	20	ml	
Colour	Pale yellow		Straw
Transparency	Clear		Clear
Reaction (pH)	5.5		5.0 - 8.0
Specific Gravity	1.014		1.010 - 1.030
Chemical Examination			
Urine Protein(Albumin)	Nil		Nil
Urine Glucose(Sugar)	Nil		Nil
Microscopic Examination			
Pus cells	0-1	/hpf	0 - 5
Red Blood Cells	Nil	/hpf	Nil
Epithelial Cell	0-1	/hpf	0 - 4
Crystals	Nil	/hpf	Nil
Casts	Nil	/hpf	Nil

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Urine - Sugar PP

Urine S(PP)

Absent

Absent

Urine Sugar - Fasting

Urine - Glucose

Nil

Nil



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Dr. Digvijay Singh MBBS, DCP (Pathologist) Ex Resident AllMS, New Delhi

MER- MEDICAL EXAMINATION REPORT

SATYENDRA MARAYI 31 Gender M	
VEIGHT (kg)	
110/70	
NORMAL	
No significant abnormality del	adra
Far Vision Ratio: Normal Near Vision Ratio: Normal	· 2 -2.5
NIL	
NZL	
FIT	
• .	
	NORMAL NO Significant abnormality del Color Vision: NORMAL Far Vision Ratio: Normal NEAR Vision Ratio: Normal NIL NIL

Dr. VATSAL SINGH etMS, Bilaspur (C.G.) CGMC-8519/2018

Signature with Stamp of Medical Examiner

13101/2024

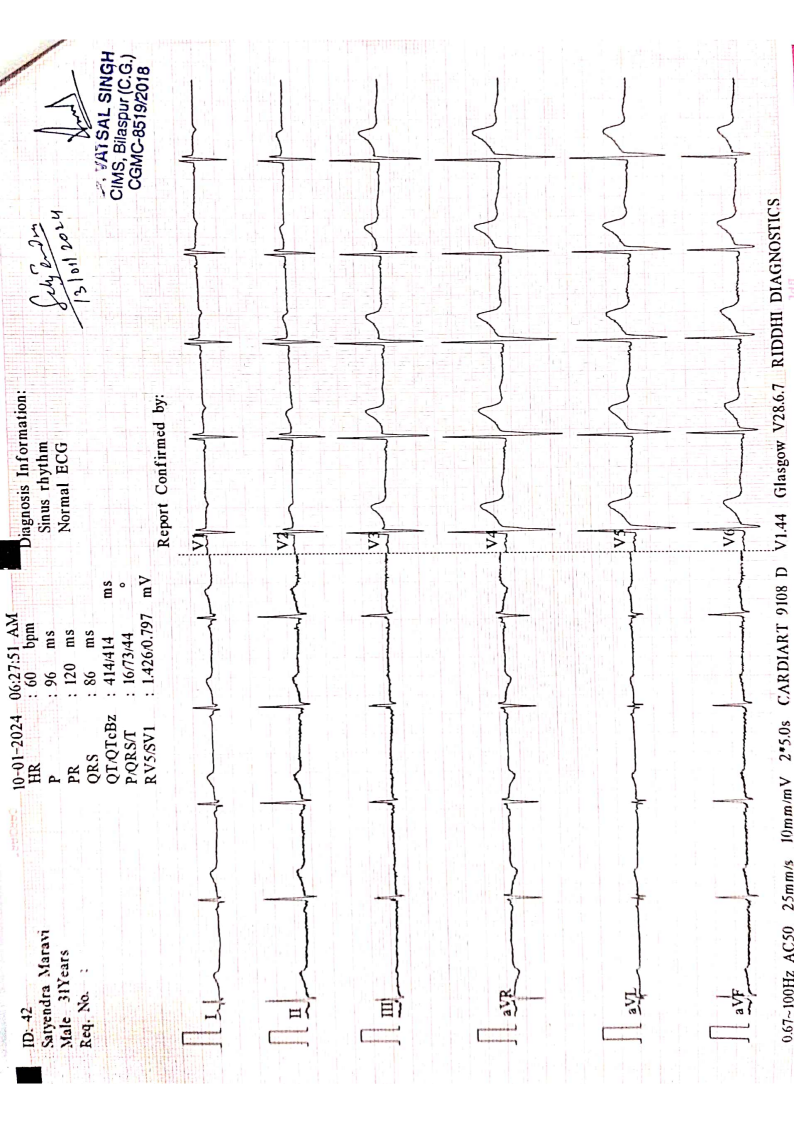
CERTIFICATE OF MEDICAL FITNESS

This is to certify that I have conducted the clinical examination

OF SATYENDAR MARRYI ON 13/01/24	
After reviewing the medical history and on clinical examination it has been found that he/she is	
	Tick
Medically Fit	
• Fit with restrictions/recommendations	
Though following restrictions have been revealed, in my opinion, these are not impediments to the job.	
1	
2	
- 3	
However the employee should follow the advice/medication that has been communicated to him/her.	
Review after	
Currently Unfit. Review after	
• Unfit	
Dr. VATSAI Dr. CIMS, Bilasp Medical Officer CGMC-85	our (C.G.
The Apollo Clinic, (Location)	

This certificate is not meant for medico-legal purposes

13/01/2024





NAME	MR. SATYENDRA MARAVI	AGE/SEX	31Y/MALE
REF BY.	SELF	DATE	13/ 01/ 2024

X-RAY CHEST PA VIEW

FINDINGS:-

The lungs on the either side show equal translucency.

The peripheral pulmonary vasculature is normal.

No focal lung lesion is seen.

Bilateral CP angles are normal.

Both hila are normal in size, have equal density and bear normal relationship.

The heart and trachea are central in position and no mediastinal abnormality is visible.

The cardiac size is normal.

The domes of the diaphragms are normal in position, and show smooth outline.

IMPRESSION: - No significant abnormality detected.

ADVICE:- Clinical correlation and follow up.

Dr. Avinash. Rathod. MBBS, DMRD.

Consultant Radiologist

Reg.no 2011/05/1616.

Disclaimer: It is an online interpretation of medical imaging based on clinical data.modern machines/procedures have their own limitation. If there is any clinical discrepancy, this investigation may be repeated or reassessed by other tests. Patients identification in online reporting is not established, so in no way can this report be utilized for any medico legal purpose. Any error in typing should be corrected immediately.

Audiometer: RIDDHI DIAGNOSTIC

Referred By:

Contact No.: 07752-408222

Address

BILASPUR CG

Case No.: 1

Patient Name: MR.SATYENDRA MARAVI

Age

: 31

Gender: Male

Date

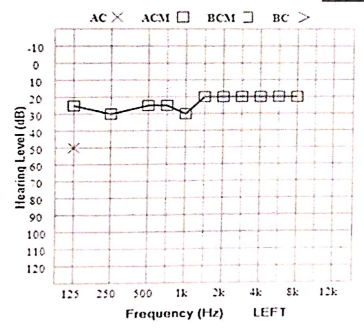
: 13/01/2024

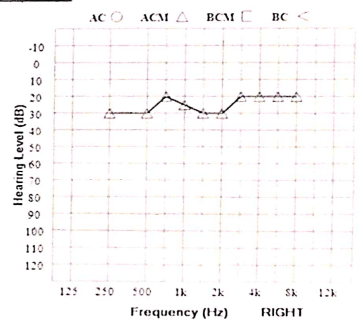
Contact No.:

Address:

Remarks

AUDIOGRAM





MODE	Air Conduction		Bone Co	onduction	Colour Code
EAR	Masked	UnMasked	Masked	UnMasked	Cone
LEFT		×	\supset	>	Blue
RIGHT	Δ	0		<	Red
NO RESPONSE: Add J below the respective symbols					

Threshold in dB	LEFT	RIGHT
AIR CONDUCTION		
BONE CONDUCTION		
SPEECH		

Jugardin 13/01/2024

KADIAGNOST

Dr. Prashant S. Barpande

Consultant Radiologist

M.B.B.S, D.M.R.D D.N.B. (Radiodiagnosis), M.N.A.M.S. Reg. No.: CGMC-3232/2010



Dr. Chitrangi P. Barpande **Consultant Pathologist**

MBBS, MD (Pathology) Msc. (Medical Biochemistry) Reg. No.: CGMC-3298/2011

Near Ganesh Chowk, Besides Lav Kush Phal Bhandar, Balram Talkies Road, Nehru Nagar, Bilaspur (C.G.) Mobile: +91 7720044949, E-mail: anushka.diagnostics@gmail.com

NAME : SATYENDRA MARAVI AGE: 31 YEARS

SEX: M

REF. BY: RD. .

DATE: 13-01-2024 WHOLE ABDOMINAL SONOGRAPHY STUDY.

LIVER

: Normal in Size- 14.9 cm, Normal in Shape.

Evidence Of Increased Echogenicity Of Hepatic Parenchyma With Posterior

Beam Attenuation.

IHBR's & CBD are Normal in Appearance. Portal vein appears normal in

caliber.

GALL BLADDER

: Lumen Is Well Distended & Echo free. No Calculus or Sludge Is Seen.

Wall thickness is normal(2mm). No evidence of pericholecystic collection.

SPLEEN

: Normal In Size- 9.5 cm, Normal In Shape & Echotexture.

No Focal Lesion Seen. Splenic Vein – Normal.

PANCREAS

: Normal in size shape position and echotexture.

RIGHT KIDNEY: Normal in size(9.2 x 4 cm) shape position and echotexture seen.

Cortical Thickness & Corticomedullary Differentiation Normal.

No Calculus Seen. No Hydronephrosis.

LEFT KIDNEY

: Normal in size(9 x 4.2 cm) shape position and echotexture seen.

Cortical Thickness & Corticomedullary Differentiation Normal.

No Calculus Seen. No Hydronephrosis.

PROSTATE

: Prostate Is Normal In Size(Volume=14 ml).

No Focal/Diffuse Lesion Seen. No Evidence Of Median Lobe Bulge Seen.

URINARY BLADDER: Shows Normal Uniform Wall Thickness- 4 mm. And Echo free Lumen.

No Evidence Of Free Fluid Seen In Peritoneal Cavity.

> No Evidence Of Lymphadenopathy Seen. Visualized Bowel Loops Appears Normal.

> No Sonographic Evidence Of Appendicitis In Present Scan.

IMPRESSION:

Grade-1 Fatty Liver.

Thanks For Referral.

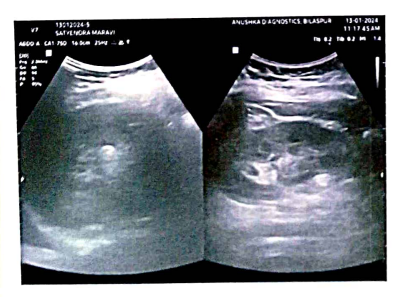
DR. PRASHANT S. BARPANDE MBBS, D.M.R.D, DNB (RADIODIAGNOSIS) M.N.A.M.S, CONSULTANT RADIOLOGIST REG. NO.- CGMC-3232/10

Radiological Impressions Are Merely An Opinion And Not The Final Diagnosis As They Are Based On Available Imaging Findings,











डॉ. अनिरुद्ध कौशिक

एम.डी. (मेडिमीन), डी एम. कार्डियोलॉजी (मुंबई) इंटरवेंशनल कार्डियोलॉजी (हृदय रोग विशेषज्ञ) भूतपूर्व असि. प्रोफेसर जे.जे. हॉस्पिटल (मुंबई)





स्थान : महामाया ट्रंड सेंटर, प्रधान डाकघर के पास, बृहस्पति बाजार, बिलासपुर (छ.ग.)

मो. : 9406272512

Email: shreehariheartclinic@gmail.com

2 D ECHO REPORT

Name:- MR. SATYENDRA MARAVI

Ref. By :- RIDDHI DIAGNOSTIC

Age/Sex:31Y/M

Date:-13/01/2024

M Mode study (Dimensions in cm)

DOPPLER STUDY FINDINGS

Ao = 2.7	LA =3.1
IVSd = 1.0	LVPWd = 0.9
LVIDd =3.8	LVIDs=2.5
EF =63%	

NO Diastolic Dysfunction

NO AS/AR/MS/MR

NO PAH

Description

Mitral valve Leaflets Normal, subvalvular apparatus Normal, Mitral valve area Normal No e/o prolapse, calcification or vegetation

Aortic valve Trileaflet , Opening Amplitude is adequate ,NO significant AS/AR

Tricuspid Valve is normal ,No TR

Pulmonary Valve is normal

PA is normal in size

Normal chamber dimension,

NO Regional wall motion Abnormality

NO CLOT/VEGETATION/EFFUSION

Impression

Normal Study

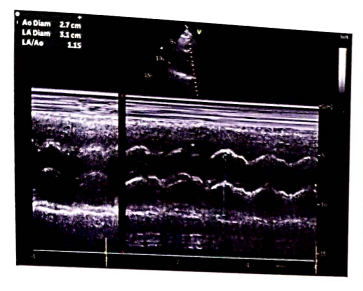
Good LV/RV function

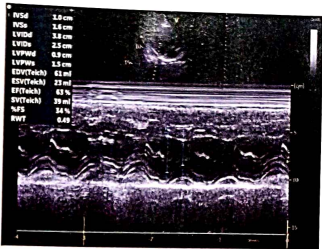
DR.ANIRUDDHA KAUSHIK
MD Medicine ,DM Cardiology

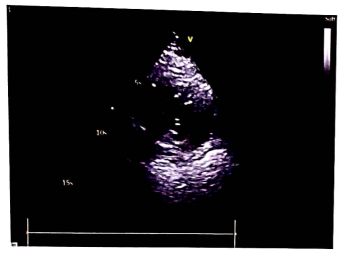
SHREE HARI HEART CLINIC

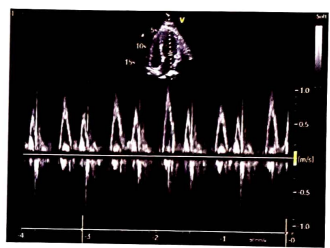
Name MR. SATYENDRA MARAVI, 31y/M

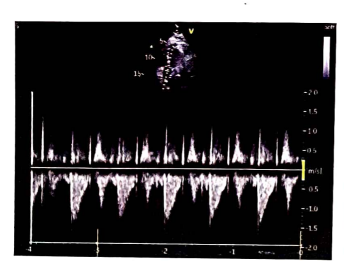
Date 13/01/2024

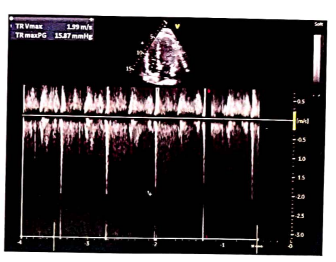


















Bilaspur, Chhattisgarh, भारत

Vrindavan plaza, C-22, Nehru Chowk, near Bilaspur Post Office, Civil Lines, Bilaspur, Masanganj, Chhattisgarh 495001, भारत Lat 22.086706° Long 82.143984°

13/01/24 09:18 AM GMT +05:30





GPS Map Camera



Bilaspur, Chhattisgarh, भारत

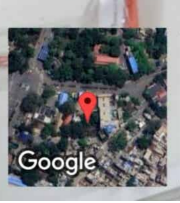
Vrindavan plaza, C-22, Nehru Chowk, near Bilaspur Post Office, Civil Lines, Bilaspur, Masanganj, Chhattisgarh 495001, भारत Lat 22.0867°

Long 82.14403°

13/01/24 09:19 AM GMT +05:30







Bilaspur, Chhattisgarh, भारत

Vrindavan plaza, C-22, Nehru Chowk, near Bilaspur Post Office, Civil Lines, Bilaspur, Masanganj, Chhattisgarh 495001, भारत Lat 22.086693°

GPS Map Camera

Long 82.144037° 13/01/24 09:30 AM GMT +05:30