

### Late R. T. Bhoite Smruti Arogya Pratisthan's

### GIRIRAJ HOSPITAL



(State Govt. Recognised Hospital)

### PADMASHREE DR. APPASAHEB PAWAR HEART CARE CENTRE

DR. RAMESH R. BHOITE M.D.

Chairman

Reg.No.Mah.Soc.Act 1860/9888/95 Pune Bombay Public Trust Act. 1950/F/10595 Pune I.T.ded. U/S 80 G/PN 1650442167666Clinical Use F.C.R.A. 083930350

### CARDIAC COLOR DOPPLER

Patients Name: Mr Dheeraj Rajendra Somani

Age/Sex 34Yr /male

Ref.: - Dr Ramesh Bhoite

Date: 23th Sep, 2023

Findings: -

MV – MVA adequate, Mild MR

AV - No AS (AVG: 18 mmHg)/ No AR

TV - Mild TR, No PH (RVSP/TR: 26 mmHg)

PV - Normal

No Clot / Vegetation/ Pericardial Effusion

No RWMA,

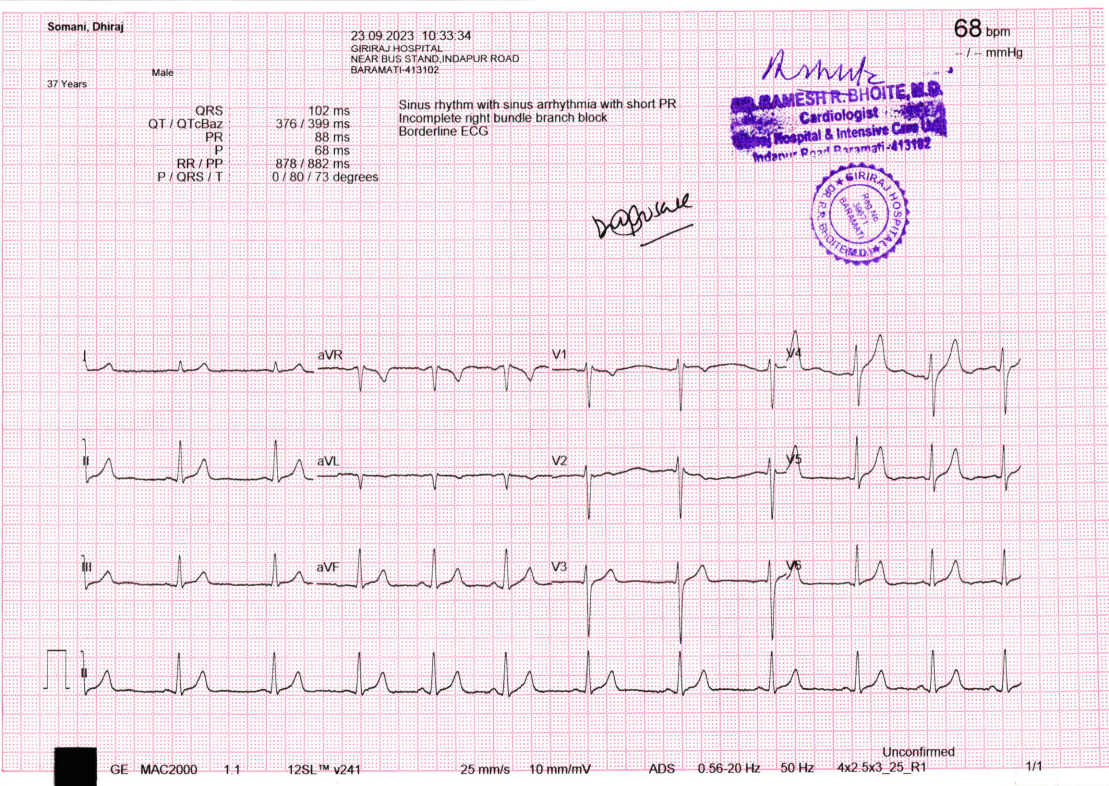
Grade I DD

Measurements (mm); -AO-21, LA-34, IVS-10, LVPW-10, LVIDd-42, LVIDs-32 LVEF - 60%

#### Impression:

- No RWMA
- Normal LV systolic function LVEF 60%

Dr. Sunny Shinde MD (MED) (BJMC, Pune), DM (CARD) (KEMH, Mumbai)





### पारत सरकार GOVERNMENT OF INDIA



धीरज राजेंद्र सोमाणी Dheeraj Rajendra Somani

DOB: 25-05-1986

Gender:Male



2835 2922 8044

आधार- आम आदमी का अधिकार



## PATHOLOGY LABORATOR'

Giriraj Hospital Campus, Indapur Road, Near S. T. Stand, Baramati, Dist. Pune - 413102. Phone: (Lab): 02112 - 223121 (Hospital): 222739, Email: girijalab@gmail.com

Reg No/PermNo : 230901799 /OPD /1002698

Reg. Date

: 23/09/2023 09:42AM

Name Referred By : Mr. DHEERAJ RAJENDRA SOMANI

Age / Sex **Report Date** 

: 23/09/2023 1:04PM

: 37 Years / Male

Referred By

: Medi-Wheel Full Body Health Checkup

: DR.R.R BHOITE MD, (MED)

**Print Date** 

: 23/09/2023 2:21 PM

#### **HAEMATOLOGY**

**Test Advised** 

Result

**BLOOD GROUP** 

**Sample Tested:** 

**EDTA Sample** 

**Blood Group** 

KIT USED:

"A" Rh POSITIVE

(Method:Slide haemagglutination; Tube

haemagglutination, (Forward typing))

Tulip Diagnostic (P) LTD.

This is for your information only. No transfusion / therapeutic intervention is done without confirmation of blood group by concerned authorities of Blood Bank / Blood storage.

**Test Advised** Result **Unit** Reference Range

**ESR** 

Sample Tested: **EDTA Sample** 

**ESR (Erythrocyte sedimentation Rate)** mm at end of 1hr 0 - 9

(Method: Westerngren Method)

#### **TEST DONE ON: Aspen ESR20Plus**

#### Interpretation:

- 1) A normal ESR does not exclude active disease.
- 2) The ESR increases with age, and is raised in pregnancy and in anaemia; mild to moderate elevations should be interpreted with caution in these situations. It is increased in acute and chronic inflammatory disease and in neoplastic disease. The ESR may be very high (>100 mm in 1hour) in multiple myeloma, tuberculosis and temporal arteritis. A low ESR (1 mm in 1 hour) may be seen in polycythaemia rubra vera and sickle cell disease.

#### Note:

The erythrocyte sedimentation rate is the rate at which red blood cells sediment in a period of one hour.

It is a common hematology test, and is a non-specific measure of inflammation.

....END OF REPORT.....



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Dr. Mrs. Snehalata A. Pawar M.B.B.S;DCP (Regd.No. 2000/07/2454)



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Reg No/PermNo : 230901799 /OPD /1002698 Reg. Date : 23/09/2023 09:42AM

Name : Mr. DHEERAJ RAJENDRA SOMANI Age / Sex : 37 Years / Male

Referred By : Medi-Wheel Full Body Health Checkup Report Date : 23/09/2023 10:51AM

Referred By : DR.R.R BHOITE MD, (MED) Print Date : 23/09/2023 2:21 PM

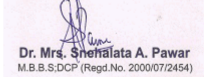
#### **HAEMATOLOGY**

| Test Advised<br>HAEMOGRAM                |   | Result                  | <u>Unit</u> | Reference Range |
|--|---|-------------------------|-------------|-----------------|
| Sample Tested : EDTA (Whole Blood)       |   |                         |             |                 |
| Method                                   | : | WBC Impedance, Flow Cyt | ometry and  |                 |
| Haemoglobin (Method : Spectrophotometry) | : | 11.6                    | gm/dl       | 13 - 18         |
| R.B.C. Count                             | : | 4.43                    | mill/cmm    | 4.5 - 6.5       |
| НСТ                                      | : | <u>34.70</u>            | %           | 36 - 52         |
| MCV                                      | : | 78.33                   | fL          | 76 - 95         |
| МСН                                      | : | <u>26.19</u>            | pg          | 27 - 34         |
| МСНС                                     | : | 33.43                   | %           | 31.5 - 34.5     |
| RDW                                      | : | 13.90                   | %           | 11.5 - 16.5     |
| Platelet Count                           | : | 291000                  | /cmm        | 150000 - 500000 |
| WBC Count                                | : | 4600                    | cells/cmm   | 4000 - 11000    |
| DIFFERENTIAL COUNT                       |   |                         |             |                 |
| Neutrophils                              | : | 60                      | %           | 40 - 75         |
| Lymphocytes                              | : | 40                      | %           | 20 - 45         |
| Eosinophils                              | : | 00                      | %           | 0 - 6           |
| Monocytes                                | : | 00                      | %           | 0 - 10          |
| Basophils                                | : | 00                      | %           | 0 - 1           |
| TEST DONE ON : HORIBA YUMIZEN H55        | 0 |                         |             |                 |

.....END OF REPORT.....









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Referred By : DR.R.R BHOITE MD, (MED)

**Reg. Date** : 23/09/2023 09:42AM

Age / Sex : 37 Years / Male

**Report Date** : 23/09/2023 10:50AM

**Print Date** : 23/09/2023 2:21 PM

**CLINICAL PATHOLOGY** 

Test Advised Result Unit Reference Range

**URINE EXAMINATION** 

Name

PHYSICAL EXAMINATION

Quantity: 10 ml

Colour : Pale Yellow

Appearance : Slightly Turbid

pH : 6.5

**CHEMICAL EXAMINATION** 

**Specific gravity** : 1.015 1.005 - 1.030

Reaction : Acidic

Proteins : Absent

Glucose : Absent

Ketones : Absent

Occult blood : Absent

Bile salts : Absent

Bile pigments : Absent

Urobilinogen : Normal

MICROSCOPIC EXAMINATION

Pus cells : Absent /hpf

RBC : Absent /hpf

Epithelial cells : Absent /hpf

Crystals : Absent

Amorphous material : Absent

Yeast cells : Absent

Other Findings : Absent

.....END OF REPORT.....

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: 23/09/2023 09:42AM

Name

: Mr. DHEERAJ RAJENDRA SOMANI

Age / Sex

37 Years / Male

Referred By

: Medi-Wheel Full Body Health Checkup

**Report Date** 

23/09/2023 2:20PM

Referred By

: DR.R.R BHOITE MD, (MED)

**Print Date** 

: 23/09/2023 2:21 PM

#### **BIOCHEMISTRY**

**Test Advised** 

Result

Unit

Reference Range

**BLOOD SUGAR FASTING** 

Fluoride Plasma

**Blood Sugar Fasting** 

Sample Tested:

103

mg/dl

70 - 110

(Method:GOD-POD) **Urine Sugar Fasting** 

**TEST DONE ON: EM-200** 

Result

Absent

Unit

Reference Range

**Bio-Chemistry Test** Sample Tested:

Serum

**Blood Urea** 

mg/dl

19 - 45

(Method: Urease-GLDH)

**Test Advised** 

17.0

**Blood Urea Nitrogen** 

8.0

mg/dl

8.4 - 25.7

**Serum Creatinine** (Method: ENZYMATIC COLORIMETRIC) 1.0

mg/dl

0.7 - 1.3

**BUN/Creatinine Ratio** 

8.0

**ERBA** 

10.1 - 20.1

KIT USED:

**TEST DONE ON: EM-200** 

NOTE: The ratio of BUN to creatinine is usually between 10:1 and 20:1. An increased ratio may be due to a condition that causes a decrease in the flow of blood to the kidneys, such as congestive heart failure or dehydration.

| <u>Test A</u> | <u>dvised</u> |      |
|---------------|---------------|------|
| <b>BLOOD</b>  | <b>SUGAR</b>  | P.P. |

Result

Unit

Reference Range

Sample Tested:

Fluoride Plasma

Blood Glucose P. P.

100

mg/dl

90 - 140

(Method:GODPOD)

Urine Sugar P.P.

Absent

mg/dl

**TEST DONE ON: EM-200** 

**Test Advised** Glycocylated Hb(HbA1C) Result

**Unit** 

Reference Range

Page 4 of 9

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Referred By : DR.R.R BHOITE MD, (MED)

**Reg. Date** : 23/09/2023 09:42AM

Age / Sex : 37 Years / Male

**Print Date : 23/09/2023 2:21 PM** 

: 23/09/2023 10:50AM

#### **BIOCHEMISTRY**

Sample Tested: : EDTA Sample

Glycocylated Hb (HbA1c) : 5.9 % Within Normal Limit 4.0 - 6.5

(Method :Sandwich immunodetection) Good Control 6.5 - 7.5

Moderate Control 7.5 - 9.0

Poor Control 9.0 and Above

Mean Blood Glucose : 110.47 mg%

Interpretation : Within Normal Limit.

KIT USED: : FINECARE

**TEST DONE ON: FINECARE.** 

Note:

Name

Glycosylated Haemoglobin is an accurate and true index of the " Mean Blood Glucose Level " in the body for the previous 2-3 months.

 $\mbox{HbAlc}$  is an indicator of glycemic control.  $\mbox{HbAlc}$  represent average glycemia over the past  $\mbox{six}$  to eight weeks.

Recent glycemia has the largest influence on the HbAlc value.

Clinical studies suggest that a patient in stable control will have 50% of their HbAlc formed in the month before sampling, 25% in the month before that, and the remaining 25% in months 2-4. Glycosylated Hb is useful in monitoring diabetic patients compliance with therapeutic regimen & long term blood glucose level control. Glycosylated Hb predicts risk of progression of diabetic complications.

When mean annual Glycosylated Hb is  $1.1 \times \text{ULN}$  (upper limit of normal), renal & retinal complications are rare, but complications occur in >70% of cases when Glycosylated Hb is >1.7.

<u>Test Advised</u> <u>Result</u> <u>Unit</u> <u>Reference Range</u>

GGT(GAMA GLUTAMYL TRANSFERASE)

Sample Tested: : Serum

Gama Glutamyl Transfarase : 24.0 U/L 9 - 52

(Method :IFCC)

**TEST DONE ON: EM-200** 

Test Advised Result Unit Reference Range

**URIC ACID** 

Sample Tested: : Serum

Uric Acid : 4.5 mg/dl 3.5 - 8.5

(Method: Enzymatic/ Uricase Colorimetric)

KIT USED: : ERBA

**TEST DONE ON: EM-200** 

Page 5 of 9

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Report Date : 23/09/2023 10:50AM

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#### **BIOCHEMISTRY**

#### Not.e:

Name

1) Increased levels are found in Gout, arthritis, impaired renal function, and starvation.

2) Decreased levels are found in Wilson $\sim$ s disease, Fanconi $\sim$ s syndrome and yellow atrophy of the liver.

.....END OF REPORT.....



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: DR.R.R BHOITE MD, (MED) Referred By **Print Date** : 23/09/2023 2:21 PM

#### **BIOCHEMISTRY**

| <u>Test Advised</u><br><u> </u>   |   | Result | <u>Unit</u> | Reference Range  |  |
|---|---|--------|-------------|--|--|
| Sample Tested :   | : | Serum  |             |  |  |
| Total Cholesterol<br>(Method: CHOD-PAP)                                 | : | 161.0  | mg/dl       | 130 - 250 Desirable  |  |
| <b>Triglycerides</b> (Method: GPO-PAP/Enzymatic Colorimetric/End Point) | : | 65.0   | mg/dl       | < 150 Desirable<br>150-199 Borderline<br>200-499 High<br>> 500 Very high |  |
| HDL Cholesterol (Method : Direct Method/ Enzymatic colorimetric)        | : | 56.0   | mg/dL       | 40-60 Desirable<br>> 60 Best   |  |
| LDL Cholesterol   | : | 92.0   | mg/dl       | 60 - 130   |  |
| VLDL Cholesterol  | : | 13.0   | mg/dl       | 5 - 51   |  |
| Cholesterol / HDL Ratio   | : | 2.9    |             | 2 - 5  |  |
| LDL / HDL Ratio   | : | 1.6    |             | 0 - 3.5  |  |
| KIT USED:   | : | ERBA   |             |  |  |

**TEST DONE ON: EM-200** 

#### Note:

CHOLESTEROL :

A) Increased levels are found in hypercholesterolaemia, hyperlipidaemia, hypothyroidism, uncontrolled diabetes, nephritic syndrome and cirrhosis. B) Decreased levels are found in malabsorption, malnutrition, hyperthyroidism, anaemia and liver diseases.

A) Increased levels are found in hyperlipidemias, diabetes, nephrotic syndrome and hypothyroidism. B) Decreased levels are found in malnutrition and hyperthyroidism.

.....END OF REPORT.....



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Name

**Reg. Date** : 23/09/2023 09:42AM

Age / Sex : 37 Years / Male

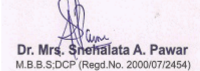
**Report Date** : 23/09/2023 10:50AM

**Print Date : 23/09/2023 2:21 PM** 

#### **BIOCHEMISTRY**

| Test Advised<br>IVER FUNCTION TEST  | <u>Result</u> | <u>Unit</u> | Reference Range |  |
|---|---------------|-------------|-----------------|--|
| Sample Tested :   | : Serum       |             |                 |  |
| <b>Total Bilirubin</b> (Method :DIAZONIUM SALT(Colorimetric)/JENDRASSIK)  | : 1.3         | mg/dl       | 0.0 - 2.0       |  |
| <b>Direct Bilirubin</b> (Method :DIAZONIUM SALT(Colorimetric)/JENDRASSIK) | : 0.4         | mg/dl       | 0 - 0.4         |  |
| Indirect Bilirubin  | : 0.9         | mg/dl       | 0.1 - 1.6       |  |
| SGPT (ALT) (Method: UV - Kinetic with PLP (P-5-P))                        | : 9.0         | U/L         | 0 - 45          |  |
| SGOT (AST) (Method: UV-Kinetic with PLP (P-5-P))                          | : 24.0        | U/L         | 0 - 35          |  |
| Alkaline Phosphatase<br>(Method : PNP AMP KINETIC)                        | : 54.0        | U/I         | 53 - 128        |  |
| <b>Total Protein</b> (Method: BIURET - Colorimetric)                      | : 7.3         | gm/dl       | 6.4 - 8.3       |  |
| Albumin<br>(Method : BCG - colorimetric)                                  | : 4.4         | gm/dl       | 3.5 - 5.2       |  |
| Globulin  | : 2.9         | gm/dl       | 2.3 - 3.5       |  |
| A/G Ratio   | : 1.5         |             | 1.2 - 2.5       |  |

.....END OF REPORT.....





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Name : Mr. DHEERAJ RAJENDRA SOMANI Age / Sex : 37 Years / Male

Referred By : Medi-Wheel Full Body Health Checkup Report Date : 23/09/2023 12:58PM

Referred By : DR.R.R BHOITE MD, (MED) Print Date : 23/09/2023 2:21 PM

#### **ENDOCRONOLOGY**

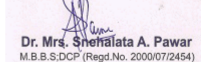
| Test Advised FREE THYROID FUNCTION TEST      |   | <u>Result</u>  | <u>Unit</u> | Reference Range |
|--|---|----------------|-------------|-----------------|
| Sample Tested :                              | : | Fasting Sample |             |                 |
| Free T3(Free Triiodothyronine) (Method:ELFA) | : | 4.50           | pmol/L      | 4.0 - 8.3       |
| Free T4 (Free Thyroxine) (Method: ELFA)      | : | 11.30          | pmol/L      | 10.6 - 19.4     |
| hTSH (Ultra sensitive) (Method :ELFA)        | : | 2.60           | μIU/ml      | 0.25 - 6        |
| Method:                                      | : | ELFA           |             |                 |

#### TEST DONE ON: VIDAS, fully automated ELFA analyzer from Bio-Merieux-France

#### Note:

- 1) Decreased T3 (normal T4 & TSH) have minimal clinical significance and are not recommended for diagnosis of hypothyroisidm.
- 2) Total T3 may be decreased by 25% in healthy older individuals.
- 3) A High TSH level and low T3/T4 level indicate hypothyroidism.
- 4) Raised T3/T4 levels and low TSH levels indicate hyperthyroidism.
- 5) T4 levels are high at birth due to increased TBG concentration.
- 6) Quantitative T3 can give an indication of the severity and recovery from hyperthyroidism.

.....END OF REPORT.....



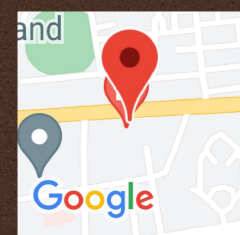


Baramati, Maharashtra, India

4HWG+GWV, Indapur Rd, Samarth Nagar, Baramati, Maharashtra 413102, India

Lat 18.146295 / Long 74.5772509

Saturday 23 September 2023 10:38:01





### **GIRIJA DIAGNOSTIC CENTRE**



Giriaj Hospital Campus, Near S.T.Stand, Indapur Road, Baramati - 413 102.Dist. Pune.

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**24 HOURS** 

### 128 : CT SCAN | 3T M.R.I. | U.S.G. | COLOUR DOPPLER | 2D ECOH

**\ SUNDAY OPEN** 

| PATIENT NAME: | DHEERAJ SOMANI      | AGE / GENDER : | 034Y / MALE         |
|---------------|---------------------|----------------|---------------------|
| PATIENT ID:   | PAT010204           | DATE & TIME :  | 23-09-2023 10:47 AM |
| REFD BY:      | MEDIWHEEL INSURANCE | MODALITY:      | XR                  |

#### 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.Santoh Rathod** 

MBBS DNB (Radiology)

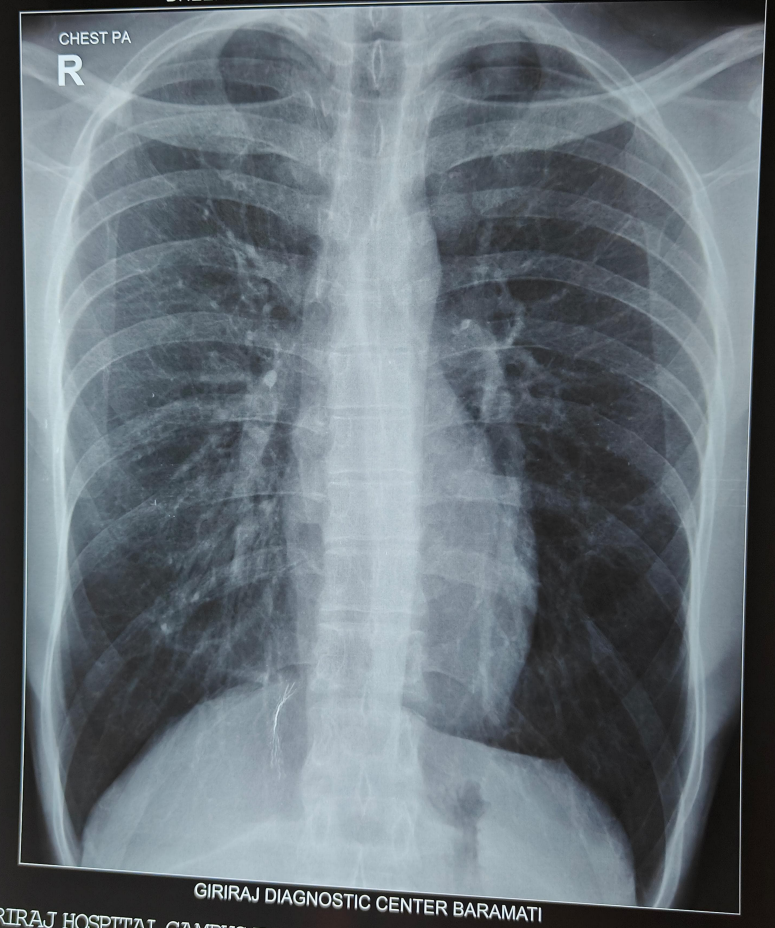
Consultant Radiologist



### GIRIJA DAIGNOSTIC CENTER BARAMATI



DHEERAJ SOMANI/PAT010204/34 years/23-Sep-2023



GIRIRAJ HOSPITAL CAMPUS INDAPUR ROAD BARAMATI PH NO 02112 220777 942