



L.G. 3, 4 & 5, Bhuvana Towers, S.D. Road, Secunderabad - 500 003 Tel : 040-42038139, 27845852 7995421787, 7093445852 Email : parklinediagnostics@gmail.com www.parklinediagnostics.com

#### TEST REPORT

Name : MR.M V G RAMESH

Age / Gender : 56 Years / Male

Ref.By :

Req.No

BIL5396539

TID/SID : UMR2599033/ 29167795

Registered on: 08-Mar-2025 / 07:36 AM

Collected on : 08-Mar-2025 / 07:51 AM

Reported on : 08-Mar-2025 / 13:35 PM

Reference : Medi Wheel

#### DEPARTMENT OF CLINICAL PATHOLOGY

### **Complete Urine Examination (CUE)**

Investigation	Observed Value	Units	Biological Reference Interval
Colour	Light Yellow		Light Yellow
Method:Physical Examination			
Appearance	Clear		Clear
Method:Physical Examination			
Specific gravity	1.010		1.003-1.030
Method:Ion concentration/colour indicator			
Reaction and pH	6.5		5.0-8.0
Method:Double Indicator			
Protein	Negative		Negative
Method:Protein Error of pH indicators			
Glucose	Negative		Negative
Method:Glucose oxidase/Peroxidase			
Urobilinogen	Negative		0.2-1.0 mg%
Method:Ehrlich reaction			
Ketones	Negative		Negative
Method:Sodium Nitroprusside Method			
Blood	Negative		Negative
Method:Peroxidase			
Bile Salt	Negative		Negative
Method:Hays Method			
Bile Pigment	Negative		Negative
Method:Diazo Method			
Microscopic Examination			
Pus cells (leukocytes)	1 - 2	/hpf	0-5
Method:Microscopy Of Sediment			
RBC (erythrocytes)	Nil	/hpf	0-2
Method:Microscopy Of Sediment			
Epithelial cells	Nil	/hpf	0-8
Method:Microscopy Of Sediment			
Crystals	Nil	/lpf	Nil
Method:Microscopy Of Sediment			

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#### DEPARTMENT OF CLINICAL PATHOLOGY

### **Complete Urine Examination (CUE)**

Investigation	Observed Value	Units	Biological Reference Interval
Casts	Nil	/lpf	Nil
Method:Microscopy Of Sediment			
Others	Nil		Nil
Method:Microscopy Of Sediment			

\* Sample processed at Parkline

--- End Of Report ---

Tyother

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

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#### DEPARTMENT OF HEMATOPATHOLOGY

### **Blood Grouping ABO And Rh Typing**

Parameter Results

Blood Grouping (ABO)

Method:Forward and Reverse tube agglutination method

Rh Typing (D) POSITIVE

Method:Agglutination

\* Sample processed at Parkline

--- End Of Report ---

Tyother

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#### DEPARTMENT OF HEMATOPATHOLOGY

### **Complete Blood Picture (CBP)**

Investigation	Observed Value	Units	Biological Reference Interval
Hemoglobin	14.6	g/dL	13.0-17.0
Method:Spectrophotometry			
Erythrocyte Count(RBC)	5.0	mill /cu.mm	4.5-5.5 mill /cu.mm
Method:Electrical Impedance			
PCV/HCT	44	%	40-50 %
Method:Numeric Integration			
MCV	88	fL	83-101 fL
Method:Calculated			
MCH	29.2	pg	27-32 pg
Method:Calculated		/ 11	04.5.04.5/!!
MCHC	32.8	gm/dL	31.5-34.5 gm/dL
Method:Calculated	12.4	%	44 6 44 0 0/
RDW (CV)	13.4	70	11.6-14.0 %
Method:Calculated	6.3	10^3/µL	4-10 10cap;3/µL
Total WBC Count  Method:Impedence flowcytometry/Light scattering	0.3	10 5/μΕ	4-10 100αρ,3/μΕ
Differential Count			
Neutrophils	54	%	40-80 %
Method:Flowcytometry/Electrical Impedance/Microscopy		,,	10 00 70
Lymphocytes	29	%	20-40 %
Method:Flowcytometry/Electrical Impedance/Microscopy			
Monocytes	9	%	2-10 %
Method:Flowcytometry/Electrical Impedance/Microscopy			
Eosinophils	8	%	1-6 %
Method:Flowcytometry/Electrical Impedance/Microscopy			
Basophils	0	%	0-2 %
Method:Flowcytometry/Electrical Impedance/Microscopy			
Absolute Neutrophil Count	3.40	10^3/μL	2.0-7.0
Absolute Lymphocyte Count	1.8	10^3/μL	1.0-3.0
Absolute Monocyte Count	0.57	10^3/µL	0.20-1.0 10cap;3/µL
Absolute Eosinophils Count	0.50	10^3/µL	0.02-0.5 10cap;3/µL
		•	1, 1

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0.02-0.1 10cap;3/µL

150-410 10cap;3/µL

Reference : Medi Wheel

10^3/µL

10^3/µL

Absolute Basophil Count

Method:Calculated

Platelet Count

Platelet Count

Method:Electrical Impedance

**Peripheral Smear** 

RBC

Method:Microscopy

**WBC** 

Method:Microscopy

**Platelets** 

Method:Microscopy

Normocytic and Normochromic

0

280

Eosinophilia +. No abnormal cells seen.

Discrete and

adequate.Normal in

morphology

\* Sample processed at Parkline



--- End Of Report ---

Tyother

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 5 of 20

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#### DEPARTMENT OF HEMATOPATHOLOGY

### **Erythrocyte Sedimentation Rate (ESR)**

Investigation	Observed Value	Units	Biological Reference Intervals
ESR 1st Hour	04	mm/hour	0-10 mm/hour
Method:Westergren			

\* Sample processed at Parkline

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Page 6 of 20

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Req.No

# PARKLINE DIAGNOSTICS PVT. LTD.

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Reference : Medi Wheel

#### DEPARTMENT OF CARDIOLOGY

### 2D Echo/Doppler Studyy

Mitral Valve Normal
Aortic valve Normal
Tricuspid valve Normal
Pulmonary valve Normal
Aorta 3.01 cm
Left Atrium 2.78 cm

Left Ventricle LVDd:4.71cm IVSd:0.76 cm EF:72%

BII 5396539

LVDs:2.74 cm LVPwd:0.7 cm FS:41%

**RWMA** Nil Right Atrium Normal Right Ventricle Normal **Pulmonary Artery** Normal IAS Intact **IVS** Intact Pericardium Normal Svc / Ivc Normal Intracardiac Masses Nil

Doppler Study Mitral flow: E: 0.7 m/sec A: 0.8 m/sec

Aortic flow: 1.07 m/sec Pulmonary flow: 0.64 m/sec

Colour Doppler No MR / AR / TR / PR

Conclusion No RWMA.

Normal valves/ Normal chambers.

No MR/ AR/ TR / PR

Good LV (LVEF 72 %) / RV function.

Grade I Diastolic dysfunction. No PE/ clot/ vegetation.

\* Sample processed at Parkline

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Call: 7995421787, 7093445852, 8121147282, 9885202212

Sundays & Holidays



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#### DEPARTMENT OF CLINICAL CHEMISTRY I

### **Blood Urea Nitrogen (BUN)**

Investigation	Observed Value	Units	Biological Reference Interval
Blood Urea Nitrogen.	10.4	mg/dL	7-23 mg/dL
Method:Calculated			

Interpretation: Urea is a waste product formed in the liver when protein is metabolized. Urea is released by the liver into the blood and is carried to the kidneys, where it is filtered out of the blood and released into the urine. Since this is a continuous process, there is usually a small but stable amount of urea nitrogen in the blood. However, when the kidneys cannot filter wastes out of the blood due to disease or damage, then the level of urea in the blood will rise. The blood urea nitrogen (BUN) evaluates kidney function in a wide range of circumstances, to diagnose kidney disease, and to monitor people with acute or chronic kidney dysfunction or failure. It also may be used to evaluate a person's general health status as well.

Reference: Tietz Fundamentals of Clinical Chemistry and Molecular Diagnostics

\* Sample processed at Parkline

--- End Of Report ---

ار Dr.Jyothi Kiranmai

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

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#### DEPARTMENT OF CLINICAL CHEMISTRY I

### Creatinine, Serum

Investigation	Observed Value	Units	Biological Reference Interval
Creatinine.	1.07	mg/dL	0.60-1.30 mg/dL

Method:Alkaline Picrate

Interpretation: Creatinine is a nitrogenous waste product produced by muscles from creatinine. Creatinine is majorly filtered from the blood by the kidneys and released into the urine, so serum creatinine levels are usually a good indicator of kidney function. Serum creatinine is more specific and more sensitive indicator of renal function as compared to BUN because it is produced from muscle at a constant rate and its level in blood is not affected by protein catabolism or other exogenous products. It is also not reabsorbed and very little is secreted by tubules making it a reliable marker. Serum creatinine levels are increased in pre renal, renal and post renal azotemia, active acromegaly and gigantism. Decreased serum creatinine levels are seen in pregnancy and increasing age.

Reference: Wallach's Interpretation of Diagnostics Tests, 9th Edition

\* Sample processed at Parkline

--- End Of Report ---

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Collected on : 08-Mar-2025 / 07:51 AM

Reported on : 08-Mar-2025 / 14:15 PM Reference : Medi Wheel

#### DEPARTMENT OF CLINICAL CHEMISTRY I

### **Glucose Fasting (FBS)**

Investigation	Observed Value	Units	Biological Reference Interval
Glucose Fasting Method:GOD - PAP	101	mg/dL	Normal: <100 Impaired FG: 100-125 Diabetic: >/=126

Reference: American Diabetes Association 2023

\* Sample processed at Parkline

--- End Of Report ---

Julian





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#### DEPARTMENT OF CLINICAL CHEMISTRY I

### **Glucose Post Prandial (PPBS)**

Investigation	Observed Value	Units	Biological Reference Interval
Glucose Post Prandial Method:GOD - PAP	111	mg/dL	Normal : 90 - 140 Impaired Glucose Tolerance: 141-199

Diabetic: >/=200

Reference: American Diabetes Association 2023

\* Sample processed at Parkline

--- End Of Report ---



Dr Jyothi Boda Regd. No: 72498 MD PATHOLOGY

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Lab Timings (Weekdays): 7.00 am to 8.30 pm Sundays & Holidays : 7.00 am to 1.00 pm Radiologists Timings (Weekdays): 7.30 am to 1.30 pm

& 5.45 pm to 7.45 pm : 7.30 am to 9.30 am

Sundays & Holidays : 7.30 am to 9

Free Home Visit for Sample Collection.



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Req.No

Reference : Medi Wheel

#### DEPARTMENT OF CLINICAL CHEMISTRY I

### Glycosylated Hemoglobin (HbA1C)

Investigation	Observed Value	Units	Biological Reference Interval
Glycosylated Haemoglobin Method:High Performance Liquid Chromatography(HPLC)	5.7	%	< 5.7% : Normal 5.7% - 6.4% : Prediabetes > 6.4% Diabetes
Mean Plasma Glucose (MPG) Estimate Method:Derived from HBA1c	117	mg/dL	Excellent Control: 90 to 120 Good Control: 121 to 150 Average Control: 151 to 180 Panic Value: > 211

Note: Mean Plasma Glucose is calucated from HBA1c value and it indicates Average Blood Sugar level over the past three months.

#### **INTERPRETATION:**

- 1.Glycated hemoglobin (glycohemoglobin / HbA1c) is a form of hemoglobin (Hb) that is chemically linked to a sugar.
- 2.A1c is measured primarily to determine the three-month average blood sugar level and can be used as a diagnostic test for diabetes mellitus and as an assessment test for glycemic control in people with diabetes.
- 3.In diabetes, higher amounts of glycated hemoglobin, indicating poorer control of blood glucose levels, have been associated with cardiovascular disease, nephropathy, neuropathy, and retinopathy.
- 4. American diabetes Association (ADA) recommends an A1C goal for many non pregnant adults of < 7% (without significant hypoglycemia). On the basis of provider judgment and patient preference, achievement of lower A1C levels than the goal of 7% may be acceptable, and even beneficial, if it can be achieved safely without significant hypoglycemia or other adverse effects of treatment. Less stringent A1C goals (such as < 8%) may be appropriate for patients with severe hypoglycemia, extensive co morbid conditions etc, or where the harms of treatment are greater than the benefits.
- 5. Glycemic goals for some older adults might reasonably be relaxed as part of individualized care, but hyperglycemia leading to symptoms or risk of acute hyperglycemia complications should be avoided in all patients.

\* Sample processed at Parkline

--- End Of Report ---



Dr Jyothi Boda Regd. No: 72498 MD PATHOLOGY

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#### DEPARTMENT OF CLINICAL CHEMISTRY I

### **Lipid Profile**

Investigation	Observed Value	Units	Biological Reference Interval
Total Cholesterol Method:CHOD-PAP	170	mg/dL	Desirable Level: < 200 Borderline : 200 - 239 High : > 240
HDL Cholesterol Method:Direct Clearance	30	mg/dL	<40:Major risk factor for heart disease 40-59:The higher,the better >/=60:Considered protective against heart disease
LDL Cholesterol Method:Calculated	114	mg/dL	< 100
VLDL Cholesterol Method:Calculated	26	mg/dL	10-55 mg/dL
Triglycerides Method:GPO-POD	130	mg/dL	Normal:<150 Borderline:150-199 High:200-499 Very High:>/=500
Chol/HDL Ratio Method:Calculated	5.67		Normal : <4 Low risk : 4 - 6 High risk : >6
LDL Cholesterol/HDL Ratio Method:Calculated	3.80		Ideal: < 2 Good: 2 – 5 Bad: > 5

<sup>\*</sup> Sample processed at Parkline



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Tyother

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

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### DEPARTMENT OF CLINICAL CHEMISTRY I

### **Liver Function Test (LFT)**

Investigation	Observed Value	Units	Biological Reference Interval
Total Bilirubin.	0.74	mg/dL	0.3-1.2 mg/dL
Method:Diazo with sulphanilic acid			
Direct Bilirubin.	0.20	mg/dL	0.00-0.40 mg/dL
Method:Diazo with sulphanilic acid			
Indirect Bilirubin.	0.54	mg/dL	0.2-0.8 mg/dL
Method:Calculated			
Alanine Aminotransferase ,(ALT/SGPT)	23	U/L	10-40 U/L
Method:IFCC without P5P			
Aspartate Aminotransferase,(AST/SGOT)	19	U/L	10-40 U/L
Method:IFCC without P5P			
ALP (Alkaline Phosphatase).	58	U/L	30-115 U/L
Method:AMP-IFCC			
PROTEINS			
Total Protein.	7.61	g/dL	6.0-8.0 g/dL
Method:Biuret & Bromocresol Green (BCG)			
Albumin.	4.47	g/dL	3.5-4.8 g/dL
Method:Bromocresol Green (BCG)			
Globulin.	3.14	g/dL	2.3-3.5 g/dL
Method:Calculated			
A/GRatio.	1.42		0.8-2.0
Method:Calculated			
Gamma GT.	23	U/L	7.0-50.0 U/L
Method:IFCC-Enzymatic			

<sup>\*</sup> Sample processed at Parkline



--- End Of Report ---

المراقب المرا

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 15 of 20

Lab Timings (Weekdays): 7.00 am to 8.30 pm

Sundays & Holidays : 7.00 am to 1.00 pm

Radiologists Timings (Weekdays): 7.30 am to 1.30 pm

& 5.45 pm to 7.45 pm

Sundays & Holidays : 7.30 am to 9.30 am





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#### TEST REPORT

Name : MR.M V G RAMESH

Age / Gender : 56 Years / Male

Ref.By :

Reg.No

BIL5396539

TID/SID : UMR2599033/ 29167792

Registered on: 08-Mar-2025 / 07:36 AM Collected on: 08-Mar-2025 / 07:51 AM

Reported on : 08-Mar-2025 / 13:58 PM

0-3.9 ng/mL

Reference : Medi Wheel

#### DEPARTMENT OF CLINICAL CHEMISTRY I

### **Prostate Specific Antigen (PSA) Total**

Investigation Observed Value Biological Reference Interval

Prostate Specific Antigen (PSA) Total 0.370

Method:Enhanced chemiluminescence

#### Interpretation:

- 1.Prostate specific antigen (PSA) is a glycoprotein that is expressed by both normal and neoplastic prostate tissue
- 2.Elevated serum PSA concentrations are found in men with prostate cancer, benign prostatic hyperplasia (BPH) or inflammatory conditions of other adjacent genitourinary tissues. PSA can also be elevated after digital rectal examination, prostatic massage, cystoscopy, needle biopsy etc
- 3.Measurement of serum PSA by itself is not recommended as a screening procedure for the diagnosis of cancer because elevated PSA levels are also observed in patients with benign prostatic hyperplasia.
- 4. When employed for the management of prostate cancer patients, serial measurement of PSA is useful in detecting residual tumor and recurrent cancer after radical prostatectomy.
- 5.PSA has been demonstrated to be an accurate marker for monitoring advanced clinical stage in untreated patients and for monitoring response to therapy by radical prostatectomy, radiation therapy and anti-androgen therapy.

Reference : Vitros Kit Inserts

\* Sample processed at Parkline

--- End Of Report ---

Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 16 of 20

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Free Home Visit for Sample Collection.

Radiologists Timings (Weekdays): 7.30 am to 1.30 pm

& 5.45 pm to 7.45 pm

Sundays & Holidays : 7.30 am to 9.30 am





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#### TEST REPORT

Name : MR.M V G RAMESH

Age / Gender : 56 Years / Male

Ref.By :

Req.No

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TID/SID : UMR2599033/ 29167792

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Collected on : 08-Mar-2025 / 07:51 AM

Reported on : 08-Mar-2025 / 13:58 PM

Reference : Medi Wheel

#### DEPARTMENT OF CLINICAL CHEMISTRY I

### Thyroid Profile (T3,T4,TSH)

Investigation	Observed Value	Units	Biological Reference Interval
Triiodothyronine Total (T3)  Method:Enhanced chemiluminescence	1.29	ng/mL	0.970-1.69 ng/mL
Thyroxine Total (T4)	6.45	μg/dL	5.53-11.0 μg/dL
Method:Enhanced chemiluminescence Thyroid Stimulating Hormone (TSH)	3.16	μIU/mL	0.400-4.049 μIU/mL
Method:Enhanced chemiluminescence			

Note: Change in method and reference range

NOTE:

TSH - Reference ranges during pregnancy:\*

1st Trimester : 0.10 - 2.50 2nd Trimester : 0.20 - 3.00 3dr Trimester : 0.30 - 3.00

\*As per the Guidelines of American Thyroid Association for the diagnosis and management of thyroid disease during pregnancy and post partum.

1.Primary Hyperthyroidism is accompanied by elevated T3 & T4 values along with depressed TSH level.

2. Primary Hypothyroidism is accompanied by depressed T3 & T4 levels and elevated TSH levels.

3. Normal T4 levels accompanied by high T3 levels are seen in patients with T3 Thyrotoxicosis.

4.Slightly elevated T3 levels may be found in pregnancy and estrogen therapy, while depressed levels may be encountered in severe illness, malnutrition, renal failure and during therapy with drugs like propanolol and propylthiouracil.

5.Although elevated TSH levels are nearly always indicative of primary hypothyroidism, rarely they can result form TSH secreting pituitary tumors(secondary).

\* Sample processed at Parkline

--- End Of Report ---



Dr.Jyothi Kiranmai Regd. No: 52272 MD PATHOLOGY

Page 17 of 20

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#### TEST REPORT

: MR.M V G RAMESH Name

Age / Gender : 56 Years / Male

Ref.By

Req.No

BIL5396539

TID/SID :UMR2599033/ 29167792

Registered on: 08-Mar-2025 / 07:36 AM

Collected on : 08-Mar-2025 / 07:51 AM

Reported on : 08-Mar-2025 / 13:27 PM

Reference : Medi Wheel

#### DEPARTMENT OF CLINICAL CHEMISTRY I

### **Uric Acid, Serum**

Investigation	Observed Value	Units	Biological Reference Interval
Uric Acid.	6.18	mg/dL	2.5-8.0 mg/dL
Method:Uricase			

Interpretation: It is the major product of purine catabolism. Hyperuricemia can result due to increased formation or decreased excretion of uric acid which can be due to several causes like metabolic disorders, psoriasis, tissue hypoxia, pre-eclampsia, alcohol, lead poisoning, acute or chronic kidney disease, etc. Hypouricemia may be seen in severe hepato cellular disease and defective renal tubular reabsorption of uric acid.

Reference: Wallach's Interpretation of Diagnostics Tests, 9th Edition

\* Sample processed at Parkline

--- End Of Report ---

Dr.Jyothi Kiranmai

Regd. No: 52272 **MD PATHOLOGY** 



Page 18 of 20

Lab Timings (Weekdays): 7.00 am to 8.30 pm

Sundays & Holidays : 7.00 am to 1.00 pm Radiologists Timings (Weekdays): 7.30 am to 1.30 pm

& 5.45 pm to 7.45 pm

Sundays & Holidays : 7.30 am to 9.30 am



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#### **TEST REPORT**

Name : MR.M V G RAMESH

Age / Gender : 56 Years / Male

Ref.By :

Req.No

BII 5396539

TID/SID : UMR2599033/ 29167795F

Registered on: 08-Mar-2025 / 07:36 AM

Collected on : 08-Mar-2025 / 07:51 AM

Reported on : 08-Mar-2025 / 14:15 PM

Reference : Medi Wheel

#### DEPARTMENT OF CLINICAL CHEMISTRY I

### **Glucose Urine Fasting**

Investigation	Observed Value	Biological Reference Interval
Urine Glucose Fasting	Nil	NIL

Method:Reagent strip/Reflectance photometry

\* Sample processed at Parkline

--- End Of Report ---

Lyha

Dr Jyothi Boda Regd. No: 72498 MD PATHOLOGY



Page 19 of 20

Lab Timings (Weekdays): 7.00 am to 8.30 pm

Sundays & Holidays : 7.00 am to 1.00 pm

Radiologists Timings (Weekdays): 7.30 am to 1.30 pm

& 5.45 pm to 7.45 pm : 7.30 am to 9.30 am

Call: 7995421787, 7093445852, 8121147282, 9885202212

Sundays & Holidays



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#### **TEST REPORT**

Name : MR.M V G RAMESH

Age / Gender : 56 Years / Male

Ref.By :

Req.No

BII 5396539

TID/SID : UMR2599033/ 29167795

Registered on: 08-Mar-2025 / 07:36 AM

Collected on : 08-Mar-2025 / 07:51 AM

Reported on : 08-Mar-2025 / 14:15 PM

Reference : Medi Wheel

NIL

#### DEPARTMENT OF CLINICAL CHEMISTRY I

#### **Glucose Urine Post Prandial**

Nil

Urine Glucose Post Prandial

Method:Reagent strip/Reflectance photometry

\* Sample processed at Parkline

--- End Of Report ---

Dr Jyothi Boda Regd. No: 72498 MD PATHOLOGY

Page 20 of 20

Lab Timings (Weekdays): 7.00 am to 8.30 pm

Sundays & Holidays : 7.00 am to 1.00 pm

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& 5.45 pm to 7.45 pm

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Tel: +91 40-42038139, 2784 5852, 7995421787,7093445852

Email parklinediagnostics@gmail.com www.parklinediagnostics.com

# MEDICAL EXAMINATION REPORT

Name	Phr. M. V. G. Ramesh	Date 8/3/25
Company	Clo- Mediwheel	Reg. No.: 5396539
Contact No.	9491869366	Sex. M Age: 56
Туре	Pre-Emp	Emp, No.:
Vision front co	Overseas	Height [13cm
	Annual	Weight 80 lcys
Remarks	0.4	Ч
Tanamahan	Vest all parame	p. with cards lo
General:	Edema Feet: 40 sH Varioosa Veinaco V	18 tu
Fitness	Medically Fit / Unfit	Physician's Signature  Dr. Yennam Sravanthi  MBBS
Status		Dr. Yeiliam Ora MBBS

Regd.No.05443

COMPREHENSIVE MEDIC	CAL EXAMINATION REPORT	1
NAME MY MYG Ko	enesh	
AGE 5640	designed modified American Addition Heart	
MARITAL STATUS Mauica	CHILDREN:M F	
IDENTIFICATION (IF ANY)	male near sight eye	
P Date 8/3/28	PAST HISTORY	
Any family H/o : High Blood Prossure	, Heart Disease, Tuberculosis, Diabetes, Asthma, Canc	
Any family 11/0 . High Blood Flessure,	oid	er
Any Personal H/O Major Illness like : Typho		
Any H/o STD	Skin infection	
A D D D D D D D D D D D D D D D D D D D	ecent Vaccination. Covishield	
	iddiness	
H/o Surgery	Fracture in the past	
Any Personal H/O		
High Blood Pressure, Heart Disease To	Whoreulasia Diabetes Asthma Confee	
Tigit blood Pressure, Treat bisease To	uberculosis, Diabetes, Astrima, Cancer	
More de wo	A MILA	
Drug Abuse, Drug Allergy, Micturition, E	Bowels, Alcohol, Smoking, Sleep, MC, Wt, Loss/Wt. Ga	iin
Present illness / Medication	ord his	
GENE	RAL EXAMINATION	
Conjunctiva:	Bone, Joints:	
Skin:	Nutritional Status well now	S
Ears:	Lymph Nodes:	
Nose:	Edema Feet:	
Throat & Oral Cavity:	Varicose Veins: ~0	
Physician's Standure		

<b>Distant Visi</b>	on: Near Vision	
Right Eye: _	6/1	Right Eye: Ng + 2.50 Sph N
With glasses	/ Without glasses	With glasses / Without glasses
left Eye : 1/12	-1.0 sps 64	left Eye: Ng + 1.50 57 h 26
	/without glasses	with glasses/without glasses  Or. ATTA  M.B.B.C. D.O. F.R.F.  Opthalmologis/scaignature
Colour Vis	ion: BE mod.	Opthalmologist scaignature
Right Ear		Left Ear
Hearing:		
Rinee's Tes	t: Petro	
Weber Test		
Discharge:		
Pulse : Lungs:		B.P.: 130/mb iladeral symmetrical AS & and ess
Heart:	A. Sounds & S. & B. Murmurs	Nervous System
Abdomen	B. Spleen NA C. Piles NA D. Any Lump NA	A. Higher Function: B. Craneal Nerves: C. Sensory System: D. Motor System: E. Jerks:
General:	A. Hernia  B. Hydrocele  C. Varicocele	
Breast:	Rt.	Lt.

# CANDIDATE'S DECLARATION

I hereby solemnly declare that I am not suffering from Asthma, Hypertension, Diabetes, Occult Psychological disorders or any other ailment which can be suppressed without my voluntary declaration.

Date:08 03 2025

Signature

Place: Hyd

Note: General Physical Examination and Investigation included in the health check-up

Have certain limitations and may not be able to detect all latent and asymptomatic diseases.

Any new symptoms developing after the health check-up or persisting therafter should be brought to the attention of the treating physician.

18 pm 120/2012



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## ENT EXAMINATION

S. No.

5396539

**IMPRESSION** 

Emp. No.:

Date 8/3/25

Name

Mr. M. V. G. Ramerh Age 36 Yrs

Sex M/F

Left Right EARS: : Patent no Columen. - do.

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: Deptie Das to RD. Boil Vsig mela (A). Pores Dino.

: Olophary no 1 D. Bol-y Colophary 501. EAC TM TFT NOSE **THROAT NECK** 

ENTI DUSGRO

Dr. D. Hari Krishna Reddy MS (ENT)

Head & Neck Surgeon Reg. No: 88379



Dr. Ravi Teja Maddı

## Dr. Sowmya Bommaka

Cell: 89779105

M. B. G. Ramesh. Sex : M Age : 56 4 5

Date: 8.3,24

RX

STOLIN Gun paint.

Cat sont +

Adre Cyth.





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### TEST REPORT

Name

: Mr . M V G RAMESH

TID

: UMR2599033

Age/Gender

: 56 Years/Male

Registered On: 08-Mar-2025 07:36 AM

Ref By

Result On

: 08-Mar-2025 08:51 AM

Reg.No

: BIL5396539

Reported On

: 08-Mar-2025 08:51 AM

: Medi Wheel Reference

### DEPARTMENT OF ULTRASOUND **Ultrasound Whole Abdomen**

LIVER: Normal in size and increased echotexture. No focal lesions.

No IHBD /CBD dilatation. Portal vein is normal in size.

SPLEEN: Normal in size and echotexture. No focal lesion seen.

GALL BLADDER: Well distended. No sludge / gall stones / sol.

Gall bladder -Wall thickness is normal.

No pericholecystic oedema.

PANCREAS: Normal in size and echotexture. No calcification / sol.

Pancreatic duct is normal. No peripancreatic fluid collection.

RIGHT KIDNEY: 9.7 x 5.2 cms.

Normal in size and echotexture.

Cortical thickness is normal.

No evidence of calculi / sol.

Pelvi calyceal system is normal.

LEFT KIDNEY: 10.2 x 5.1 cms.

Normal in size and echotexture.

Cortical thickness is normal.

No evidence of calculi / sol.

Pelvi calyceal system is normal.

URINARY BLADDER: Well distended. Normal in contour.

Wall thickness is normal. No calculus / sol.

PROSTATE: Normal in size and echotexture.

No calcification / sol.

No pre or para aortic adenopathy / ascites noted.

IMPRESSION: Grade II fatty liver.

Clinical correlation.

\*\*\* End Of Report \*\*\*

Dr. D.J. MOHAN (Reg No. 8995) Consultant Radiologist

Lab Timings (Weekdays): 7.00 am to 8.30 pm

Sundays & Holidays

: 7.00 am to 1.00 pm

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6.00 pm to 8.00 pr

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Call: 7995421787, 7093445852, 9885202212



# LINE DIAGNOSTICS PVT. I

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### TEST REPORT

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Age / Gender

: 56 Years / Male

Ref.By

Req.No

BIL5396539

TID/SID

: UMR2599033/

Registered on: 08-Mar-2025 / 07:36 AM

Collected on : 08-Mar-2025 / 07:51 AM

Reported on : 08-Mar-2025 / 09:25 AM

Reference

: Medi Wheel

### DEPARTMENT OF CARDIOLOGY

### 2D Echo/Doppler Studyy

Normal Mitral Valve Normal Aortic valve Tricuspid valve Normal Normal Pulmonary valve 3.01 cm Aorta Left Atrium 2.78 cm

LVDd:4.71cm IVSd:0.76 cm EF:72% Left Ventricle

LVDs:2.74 cm LVPwd:0.7 cm FS:41%

Nil **RWMA** Normal Right Atrium Normal Right Ventricle **Pulmonary Artery** Normal Intact IAS Intact **IVS** Pericardium Normal Svc / Ivc Normal Intracardiac Masses Nil

Mitral flow: E: 0.7 m/sec A: 0.8 m/sec Doppler Study

Aortic flow: 1.07 m/sec Pulmonary flow: 0.64 m/sec

No MR / AR / TR / PR Colour Doppler

No RWMA. Conclusion

Normal valves/ Normal chambers.

No MR/ AR/ TR / PR

Good LV (LVEF 72 %) / RV function. Grade I Diastolic dysfunction.

No PE/ clot/ vegetation.

\* Sample processed at Parkline

--- End Of Report ---

Page 1 of

Lab Timings (Weekdays): 7.00 am to 8.30 pm

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6.00 pm to 8.00 pr

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: 7.00 am to 1.00 pm

Call: 7995421787, 7093445852, 9885202212



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Name

: Mr . M V G RAMESH

Age/Gender

: 56 Years/Male

Ref By

Reg.No

: BIL5396539

Reference

: Medi Wheel

TID

: UMR2599033

Registered On: 08-Mar-2025 07:36 AM

Result On

: 08-Mar-2025 11:26 AM

Reported On

: 08-Mar-2025, 11:26 AM

### X-RAY CHEST PA VIEW

Lung fields are clear.

Cardia is normal.

Hila are normal.

C P angles are free.

Bony cage is normal.

Soft tissues are normal.

IMPRESSION: NORMAL CHEST X-RAY

\*\*\* End Of Report \*\*\*

Dr. KARTHEEK GOJE Consultant Radiologist Reg.No.APMC/FMR/84281

Lab Timings (Weekdays): 7.00 am to 8.30 pm

Sundays & Holidays

: 7.00 am to 1.00 pm

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6.00 pm to 8.00 p

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Call: 7995421787, 7093445852, 9885202212

10: 3	370337
MV	G Rames
Male	56Years

U8-U3-2U23 U7:39:12

CARDIART

HR	· 75 bpm
P	. 120 ms
PR	; 170 ms
ORS	87 ms
OT QTe	: 364/408 ms
P/QRS/T	÷ 65/83/39 °
8 V 5 SV1	0.8540 342 mV

Diagnosis Information:

CiM

Dr. P. P. A. SHI ANT MARUTI
DN. Cardiology
Consultant Interventional Cardiologist
Reg. No. TSMCIFMRI 25860

