D. 3 TSEL 5499 5482 ASOPDE - nertreiea 14001 120402 - Million enqueres Retenovition and age and a state and etextion menerilis periferentiati करि एकमेंड ,क्वाल उपन्ता -018 11598-1 :胆炉 Isibni to vinoniuA nonsolutnabi aupini. AR JAIN Dr. RAJENDRY (Physicien) M.B.B.S., M.D. RMC No.: 1078 भारत सरकार Government of India ्रदेश मुल्ला नगरे Suresh Kuntar Nagor जन्म सिथि/DOB: 12/08/1990 युरुष/ MALE 2875 4675 7351 मेरी पहचाने APPENDE ST मेरा 3.5-

SSDBC SHYAM DIAGNOSTIC LLP
Associated with ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.
General Physical Examination
Date of Examination: 28-09.2024
Name: SURESH KUMAR NAGAR Age: 344 DOB: 12/08/1990 Sex: M
Referred By: BANK OF BARODA
Photo ID: ADHAR ID #: 7351
Ht: 177 (cm) Wt: 58 (Kg)
Chest (Expiration): <u>83</u> (cm) Abdomen Circumference: <u>80</u> (cm)
(cm)
Blood Pressure: 20/80 mm Hg PR: 78/min RR: 17/min Temp: Afeberile
BMI 18.5
with Glass RIE 7616, NIG, MCB
Eye Examination: LIE 616, N16
Other:NIA
On examination he/she appears physically and mentally fit: Yes / No
Signature of Examinee:
SUNCER SUNCE SUNCER NAME
Signature Medical Examiner: Rik. JAIN
Dr. RADENDRA KUMAR JAIN
(Physician) M.B.B.S., M.D. RMC No. : 1078
Mile No. , 1979
These tests have their own limitations, The result of the test is not diagnostic in itself. They should be interpreted in relation to clinical findings.
This test report is not valid for medical legal purpose. Subject to JAIPUR Jurisdiction only.

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## SSDBC SHYAM DIAGNOSTI

PRATICIPATING IN BIO-RAD "EQUAS" INTERNAL AND EXTRERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA) Associated with ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.



#### PATIENT TEST REPORT

Patient ID 1 Gender / Age M Ref. Doctor E	Ar. SURESH KUMAR NAGAR 724523 Aale 34 Yrs 1 Mon 17 Days BANK OF BARODA MEDIWHEEL ARCOFEMI HEALTHCARE	Registered On Collected On Authorized On Printed On Barcode LIS Number	
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1724523-01

			Page No: 1 of 13
Test Name	Value	Unit	<b>Biological Ref Interval</b>
FULL BODY HEALTH ANNUAL PLUS TMT			
COMPLETE BLOOD COUNT			
Haemoglobin (HB)	13.9	g/dL	13.0 - 17.0
Total Leucocyte Count(TLC)	6.50	ths/ul	4.00 - 11.00
Differential Leucocyte Count (DLC)			
Neutrophil	62	%	45 - 75
Lymphocyte	34.00	%	20.00 - 45.00
Eosinophil	3.00	%	1.00 - 6.00
Monocyte	1.00	%	1.00 - 10.00
Basophil	00	%	00 - 01
Total Red Blood Cell Count (RBC)	3.92	x10^6/ul	4.50 - 5.50
Hematocrit (HCT)	43.7	%	36.0 - 50.0
Mean Corp. Volume (MCV)	111.5	fL	80.0 - 101.0
Mean Corp. Hb (MCH)	35.5	pg	27.0 - 32.0
Mean Corp. Hb Con. (MCHC)	31.8	g/dL	31.0 - 37.0
Total Platelet Count	125.00	x10^3/uL	150.00 - 450.00

A complete blood count (CBC) is a blood test. It's used to look at overall health and find a wide range of conditions, including anemia, infection and leukemia.

A complete blood count test measures the following:

Red blood cells, which carry oxygen

White blood cells, which fight infection

Hemoglobin, the oxygen-carrying protein in red blood cells

Hematocrit, the amount of red blood cells in the blood

Platelets, which help blood to clot Blood



Technologist

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**Dr Maryem Ansari** M.D. Pathologist Reg. No. 26558 / 43507

Dr. Menka Kapil Consultant Pathologist Reg No. 22180/009021

Abbreviations Meaning : H - High, L-Low, HH -Critically High, LL- Critically Low, @ -Repeat Test(s) performed on collected sample(s) received. please correlate with clinical finding & other related investigation.



PRATICIPATING IN BIO-RAD "EQUAS" INTERNAL AND EXTRERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA) Associated with ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.



#### PATIENT TEST REPORT

Patient ID Gender / Age Ref. Doctor	Mr. SURESH KUMAR NA 1724523 Male 34 Yrs 1 Mon 17 BANK OF BARODA MEDIWHEEL ARCOFEM	' Days		Collected On	28/09/2024 08:59:00 28/09/2024 10:37:46 28/09/2024 13:54:21 28/09/2024 13:54:43 <b>1724523-01</b> Page No: 2 of 13
Test Name		Value	Unit	Bio	logical Ref Interval

**ESR-ERYTHROCYTE SEDIMENTATION RATE 10** 

mm/lst hr.

00 - 20

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#### PATIENT TEST REPORT

Patient ID Gender / Age Ref. Doctor	Mr. SURESH KUMAR NAGAR 1724523 Male 34 Yrs 1 Mon 17 Days BANK OF BARODA MEDIWHEEL ARCOFEMI HEAL	THCARE		Collected On	28/09/2024 08:59:00 28/09/2024 10:37:46 28/09/2024 13:54:21 28/09/2024 13:54:43
					Page No: 3 of 13
Test Name		Value	Unit	Bio	logical Ref Interval

HAEMOGLOBIN GLYCOSYLATED BLOOD Method : HPLC	5.1	%	<4.5 – 6.5 % Non-Diabetic 6.50 - 7.00 Very Good Control 7.10 - 8.00 Adeqate Control 8.10 - 9.00 Suboptimal Control 9.10 - 10.00 Diabetic Poor > 10.00 Very Poor Control
AVARAGE BLOOD GULCOSE	100		90 - 120 Very Good Control 121 - 150 Adequate Control 151 - 180 Suboptimal Control 181 - 210 Poor Control > 211 Very Poor Control

Methodology : Ion exchange H.P.L.using
Instrument :ARKRAY-HB A1C - HPLC ANALYZER

#### **Clinical Information:**

Glycated hemoglobin testing is recommended for both (a) checking blood sugar control in people who might be prediabetic and (b) monitoring blood sugar control in patients with more elevated levels, termed diabetes mellitus. The American Diabetes Association guidelines suggest that the glycosylated hemoglobin test be performed at least two times a year in patients with diabetes that are meeting treatment goals (and that have stable glycemic control) and quarterly in patients with diabetes whose therapy has changed or that are not meeting glycemic goals.

Glycated hemoglobin measurement is not appropriate where there has been a change in diet or treatment within 6 weeks. Hence, people with recent blood loss, hemolytic anemia, or genetic differences in the hemoglobin molecule (hemoglobinopathy) such as sickle-cell disease and other conditions, as well as those that have donated blood recently, are not suitable for this test.



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PRATICIPATING IN BIO-RAD "EQUAS" INTERNAL AND EXTRERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA) Associated with ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.



#### PATIENT TEST REPORT Registered On 28/09/2024 08:59:00 Patient Name Mr. SURESH KUMAR NAGAR Patient ID 1724523 Collected On 28/09/2024 10:37:46 300 Authorized On 28/09/2024 13:54:21 Gender/Age Male 34 Yrs 1 Mon 17 Days **BANK OF BARODA Printed On** 28/09/2024 13:54:43 Ref. Doctor Client Name MEDIWHEEL ARCOFEMI HEALTHCARE Barcode LIS Number 1724523-01 Page No: 4 of 13 **Test Name** Value Unit **Biological Ref Interval BLOOD GROUPING A.B.O. AND Rh TYPE** 'B' POSITIVE A/B/O/AB Rh Negative/Positive



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#### PATIENT TEST REPORT

Patient Name Patient ID Gender / Age Ref. Doctor Client Name	BANK OF BARODA			SI Collected On	28/09/2024 08:59:00 28/09/2024 10:37:46 28/09/2024 14:30:08 28/09/2024 13:54:43 <b>1724523-04, 1724523-05</b> Page No: 5 of 13
Test Name		Value	Unit	Bio	logical Ref Interval
BLOOD GL	LUCOSE (FASTING)	95.0	mg/dl	70.0 - 11	0.0

BLOOD GLUCOSE (FASTING) Method : GOD-POD WITH PLASMA	95.0	mg/dl	70.0 - 110.0
BLOOD GLUCOSE (PP) Method : GOD-POD WITH PLASMA	105.0	mg/dl	80.0 - 140.0

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PATIENT TEST REPORT

Patient NameMr. SURESH KUMAR NAGARPatient ID1724523Gender / AgeMale34 Yrs 1 Mon 17 DaysRef. DoctorBANK OF BARODAClient NameMEDIWHEEL ARCOFEMI HEAD			Registered On       28/09/2024 08:59:00         Collected On       28/09/2024 10:37:46         Authorized On       28/09/2024 13:54:21         Printed On       28/09/2024 13:54:43         Barcode       1124523-08
			Page No: 6 of 13
Test Name	Value	Unit	<b>Biological Ref Interval</b>
THYROID PROFILE THYROID-TRIIODOTHYRONINE (T3) Method : Chemiluminescence	1.02	ng/dl	0.60 - 1.81

Method . Cherniuminescence			
THYROID - THYROXINE (T4) Method : Chemiluminescence	5.90	ug/dl	4.50 - 10.90
TSH (ULTRA) Method : CHEMILUMINESCENCE WITH SERUM SampleType (HARMONS)	2.31	mIU/L	(1–24 months) 0.87-6.15 (2–12 years 0.67-4.16 (13–20 years 0.48-4.17 Euthyroid Adults 0.55-4.78

### **Clinical information**

A thyroid stimulating hormone (TSH) ultrasensitive test is a blood test that measures the level of thyroidstimulating hormone in your blood. A healthcare professional interprets the results of your TSH test in the context of your medical history and symptoms to determine the next steps.

Reference Range (T3) Premature Infants 26-30 Weeks ,3-4 days 0.24 - 1.32 ng/ml 0.89 - 4.05 ng/ml Full-Term Infamis 1-3 days 0.91 - 3.00 ng/ml 1 Week 1- 11 Months 0.85 - 2.50 ng/ml 1.19 - 2.18 ng/ml Prepubertal Children Reference Ranges ( T4): Premature Infants 26-30 weeks ,3-4 days — 2.60 - 14.0 ug/dl Full -Term Infants - 1-3 days - 8.20 - 19.9 ug/dl 6.0 - 15.9 ug/dl 1 weeks 
 1-11 Months
 6.1
 - 14.9 ug/d1

 Prepubertal children 12 months-2yrs
 6.8
 - 13.5 ug/d1

 prepubertal children 3-9 yrs
 5.5
 - 12.9 ug/d1
 prepubertal children 3-9 yrs Reference Ranges (TSH) Premature Infants 26-32 weeks ,3-4 Days 0.8 - 6.9 uIU/ml 1.36 - 16 uIU/ml Full Term Infants 4 Days Newborns : 2SH surges within the first 15-60 Minutes of life reaching peak levels between 25- 60 uIU/ml at about 30 minutes. . Values then deline repidly and after one week are within the adult normal range.

1 - 11 Months Prepubertal children 0.90 - 7.70 uIU/ml 0.60 - 5.50 uIU/ml

Primary malfunction of the thyroid gland may result in excessive(hyper) or low(hype) release of T3 or T4.In additional,as TSE directly affect thyroid function,malfunction of the pituitary or the hypothalamus influences the thyroid gland activity.Disease in any portion of the thyroid-pituitary-hypothalamus system may influence the level of T3 and T4 in the blood, in Primary hypothyroidism,TSH levels are significantly elevated,while in secondary and tertiary hypothyrodism,TSH levels may be low.IN addition,In Euthyroid sick Syndrom,multiple alterations in sorum thyroid function test findings have been recognized.

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#### PATIENT TEST REPORT

Patient Name	Mr. SURESH KUMAR NAGAR
Patient ID	1724523
Gender / Age	Male 34 Yrs 1 Mon 17 Days
Ref. Doctor	BANK OF BARODA
<b>Client Name</b>	MEDIWHEEL ARCOFEMI HEALTHCARE

 Registered On
 28/09/2024 08:59:00

 Collected On
 28/09/2024 10:37:46

 Authorized On
 28/09/2024 13:54:21

 Printed On
 28/09/2024 13:54:43

 Barcode
 LIS Number
 1724523-03

Page No: 7 of 13 **Test Name** Value Unit **Biological Ref Interval LIPID PROFILE** CHOLESTEROL TOTAL 151 mg/dl Desirable level <200 200-239 Borderline Method : CHOD -PAP with serum >240 High Children :-Desirable level <170 Borderline 170-199 High >199 TRIGLYCERIDES 310 Normal < :150mg/dl Borderline line High: 150-199 Method : GPO - Trinder with serum Hypertriglycerdemic: 200-499 Very high :> 499 **CHOLESTEROL H D L** mg/dl 30 - 70 44 Method : PEG-CHOL with serum LDL CHOLESTROL 45 80 - 130 mg/dl Method : Tech: Enzymatic with serum VLDL Cholesterol 62 mg/dl 0 - 35 **TOTAL LIPID** 922 mg/100 ml 400 - 1000 Method : Calculated **Cholesterol Total / HDL Ratio** 3.43 0.00 - 4.90Cholesterol LDL / HDL Ratio 1.02 0.00 - 3.50

#### Interpretation:

The National Cholesterol Education Program (NCEP) has set the following guidelines for lipids (total cholesterol, triglycerides, HDL, and LDL cholesterol) in adults ages 18 and up: (Units in : mg/dL)

TOTAL CHOLESTEROL TRIGLYCERIDES HDL CHOLESTEROL |LDL CHOLESTEROL \_\_\_\_\_+ |Normal:<150 |Low(removed HDL):<40|Optimal: <100 Desirable:<200 |Bdr-line high:200-239|Bdr-line high:150-199|Normal:40-60 |Near Optimal:100-129 | |High:200-499 |High: >60 |High: > or =240 |Bdr-line high:130-159| |Very high: > or =500 | |High: 160-189 |Very high: > or =190 The National Cholesterol Education Program (NCEP) and National Health and Nutrition Examination Survey (NHANES) has set the following guidelines for lipids (total cholesterol, triglycerides, HDL, and LDL cholesterol) in children ages 2 - 17 : (Units in : mg/dL) -----|TOTAL CHOLESTEROL |TRIGLYCERIDES |HDL CHOLESTEROL |LDL CHOLESTEROL \_\_\_\_\_+ |Desirable: <170 |Normal: <90 |Low HDL: <40 |Desirable: <110 |Bdr-line high:170-199|Bdr-line high:90-129|Bdr-line low:40-59|Bdr-line high:110-129 1 Manyen Ansan Normal: =200 |High: |High: > or =130 ener . W ALLON 0 Technologist Dr Maryem Ansari Dr. Menka Kapil Consultant Pathologist Reg No. 22180/009021 M.D. Pathologist Reg. No. 26558 / 43507 Abbreviations Meaning : H - High, L-Low, HH - Critically High, LL- Critically Low, @ - Repeat Test(s) performed on collected sample(s) received. please correlate with clinical finding & other related investigation.







#### PATIENT TEST REPORT

Patient Name	Mr. SURESH KUMAR NAGAR
Patient ID	
Gender / Age	Male 34 Yrs 1 Mon 17 Days
Ref. Doctor	BANK OF BARODA
Client Name	MEDIWHEEL ARCOFEMI HEALTHCARE
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 Registered On
 28/09/2024 08:59:00

 Collected On
 28/09/2024 10:37:46

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Page No: 8 of 13

Test Name	Value	Unit	<b>Biological Ref Interval</b>

Note: Total Cholesterol and HDL-C can be performed on a non-fasting sample.

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PRATICIPATING IN BIO-RAD "EQUAS" INTERNAL AND EXTRERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA) Associated with ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.



#### PATIENT TEST REPORT

Patient ID Gender / Age Ref. Doctor	Mr. SURESH KUMAR NAGAR 1724523 Male 34 Yrs 1 Mon 17 Days BANK OF BARODA MEDIWHEEL ARCOFEMI HEALTHCARE	Collected On	28/09/2024 08:59:00 28/09/2024 10:37:46 28/09/2024 13:54:21 28/09/2024 13:54:43
			Page No: 9 of 13

Test Name	Value	Unit	<b>Biological Ref Interval</b>
LIVER FUNCTION TEST (LFT) GO	GT		
<b>Bilirubin-Total</b> Method : Diazo with serum	1.02	mg/dl	Adults 0.3-1.2 Cord < 2 0-1 day premature:<8.0 0-1 day full term: 1.4-8.7 1-2 days Premature 1-2 days Full term 3.4-11.5 3-5 days Premature < 16 3-5 days Full term 1.5-12
Bilirubin-Direct Method : Diazo_with serum	0.41	mg/dl	Adults < 0.4
<b>Bilirubin-Indirect</b> Method : Calculated	0.61	mg/dl	0.12 - 1.00
Aspartate Amino Transferase (SGOT) Method : IFCC with PDP serum	108.7	U/L	5.0 - 37.0
Alanine Amino Transferase (SGPT) Method : IFCC with PDP serum	97.3	U/L	5.0 - 41.0

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Abbreviations Meaning : H - High, L-Low, HH -Critically High, LL- Critically Low, @ -Repeat Test(s) performed on collected sample(s) received. please correlate with clinical finding & other related investigation.

SSDBC SHYAN     PRATICIPATING IN BIO-RAD "EQUAS" INTERNAL     Associated With ENDOCRINE AP	AND EXTRERNAL QUALITY CONT ND ALLERGY LABO	ROL PROGRAM (NABL CF	
Patient NameMr. SURESH KUMAR NAGPatient ID1724523Gender / AgeMale34 Yrs 1 Mon 17Ref. DoctorBANK OF BARODAClient NameMEDIWHEEL ARCOFEMI	Days		Registered On       28/09/2024 08:59:00         Collected On       28/09/2024 10:37:46         Authorized On       28/09/2024 13:54:21         Printed On       28/09/2024 13:54:43         Barcode       11724523-03         Page No: 10 of 13
Test Name	Value	Unit	Biological Ref Interval
GAMMA GT Method : Glupa C with serum	56.00	U/L	

Interpretation:-

Normal Range 1-

MAN:-	11-61 U/L
WOMEN:-	09-39 U/L

### **CLINICAL SUMMARY**

A gamma-glutamyl transferase (GGT) test measures the level of GGT in your blood and can help indicate liver damage or disease. Here are some things to consider when interpreting GGT test results

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TechnologistDr Maryem Ansari<br/>M.D. Pathologist<br/>Reg. No. 26558 / 43507Dr. Menka Kapil<br/>Consultant Pathologist<br/>Reg No. 22180/009021Abbreviations Meaning : H - High,<br/>Test(s) performed on collected sample(s) received. please correlate with clinical finding & other related investigation.



PRATICIPATING IN BIO-RAD "EQUAS" INTERNAL AND EXTRERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA)



Associated With ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.

#### PATIENT TEST REPORT

Patient ID Gender / Age	Mr. SURESH KUMAR NAGAR 1724523 Male 34 Yrs 1 Mon 17 Days BANK OF BARODA
<b>Client Name</b>	MEDIWHEEL ARCOFEMI HEALTHCARE

 Registered On
 28/09/2024 08:59:00

 Collected On
 28/09/2024 10:37:46

 Authorized On
 28/09/2024 13:54:21

 Printed On
 28/09/2024 13:54:43

 Barcode
 LIS Number

 1724523-03
 1724523-03

Page No: 11 of 13

Test Name	Value	Unit	<b>Biological Ref Interval</b>
Alkaline Phosphatase Method : AMP with serum	169	IU/L	Child ( 4 -20 yr) :54 -369 Adult( 20 -60 yr) :53 - 128
<b>Protien-Total</b> Method : Biuret with serum	6.41	gm/dl	Children (3 Years) - Adults 6.0 – 8.3 Children (1-3 Years) 5.5 – 7.5 Children (7 days-1 Years) 4.4 – 7.5 Infant (0-7 days) 4.6 – 7.0
Albumin Method : Tech:BCG with serum	3.82	gm/dl	0-4 days:2.8-4.4 4d-14yrs: 3.8-5.4 14y-18y : 3.2-4.5 20-60 yrs: 3.5-5.2 > 60 yrs: 3.2-4.6
Globulin Method : Calculation	2.59	gm/dl	2.0 to 3.50
A/G Ratio Method : Calculated	1.47		1.50 to 2.50

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PRATICIPATING IN BIO-RAD "EQUAS" INTERNAL AND EXTRERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA) Associated with ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.



PATIENT TEST REPORT

Patient Name	Mr. SURESH KUMAR NAGAR	
Patient ID	1724523	回藤橋
Gender / Age	Male 34 Yrs 1 Mon 17 Days	
Ref. Doctor	BANK OF BARODA	
Client Name	MEDIWHEEL ARCOFEMI HEALTHCARE	<u>eis</u>
•		回述訴



Page No: 12 of 13

			5
Test Name	Value	Unit	<b>Biological Ref Interval</b>
<b>CREATININE</b> Method : Enzymatic with serum	0.70	mg/dl	Males (Adult) : 0.7 - 1.3 mg/dL Females (Adult) : 0.6 - 1.1 mg/dL Newborn : 0.3 - 1.0 mg/dL Infant : 0.2 - 0.4 mg/dL child : 0.3 - 0.7 mg/dL Adolescent : 0.5 - 1.0 mg/dL
URIC ACID Method : Uricase - Trinder with serum	10.13	mg/dl	Adults male: 3.5-7.2 Adults female: 2.6-6.0
BUN / CREATININE Ratio	3.43		0.00 - 4.90

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ASSOCIATED WITH ENDOCRINE AND ALL	RNAL QUALITY CONTROL	L PROGRAM (NABL CRITER	IA)	ENDOLAB
D	ATIENT TEST REP	PORT		
Patient Name Mr. SURESH KUMAR NAGAR Patient ID 1724523 Gender / Age Male 34 Yrs 1 Mon 17 Days Ref. Doctor BANK OF BARODA Client Name MEDIWHEEL ARCOFEMI HEALTH			Collected On	28/09/2024 08:59:00 28/09/2024 10:37:46 28/09/2024 14:30:08 28/09/2024 13:54:43
				Page No: 13 of 13
Test Name	Value	Unit	Bio	logical Ref Interval
URINE GLUCOSE (FASTING) URE SUGAR PP <u>URINE R/E ROU</u> URE PHYSICAL EXAMINATION COLOUR APPEARANCE OUANTITY	ABSANT ABSANT J <b>TINE EXAM</b> PALE YELI CLEAR 10		<u>NE</u>	
URE CHEMICAL EXAMINATION         SPECIFIC GRAVITY         PH         PROTEIN         GLUCOSE         URE MICROSCOPY EXAMINATION         PUS CELLS         EPITHELIAL CELLS         RBC'S         CASTS	1.010 6.0 NIL NIL 2-3 3-5 NIL ABSENT	/HPF /HPF /HPF		
CRYSTALS OTHERS [Methodology :strip Method. Microscopy with urin] Interpretation of Urine Sugar:	ABSENT NIL			

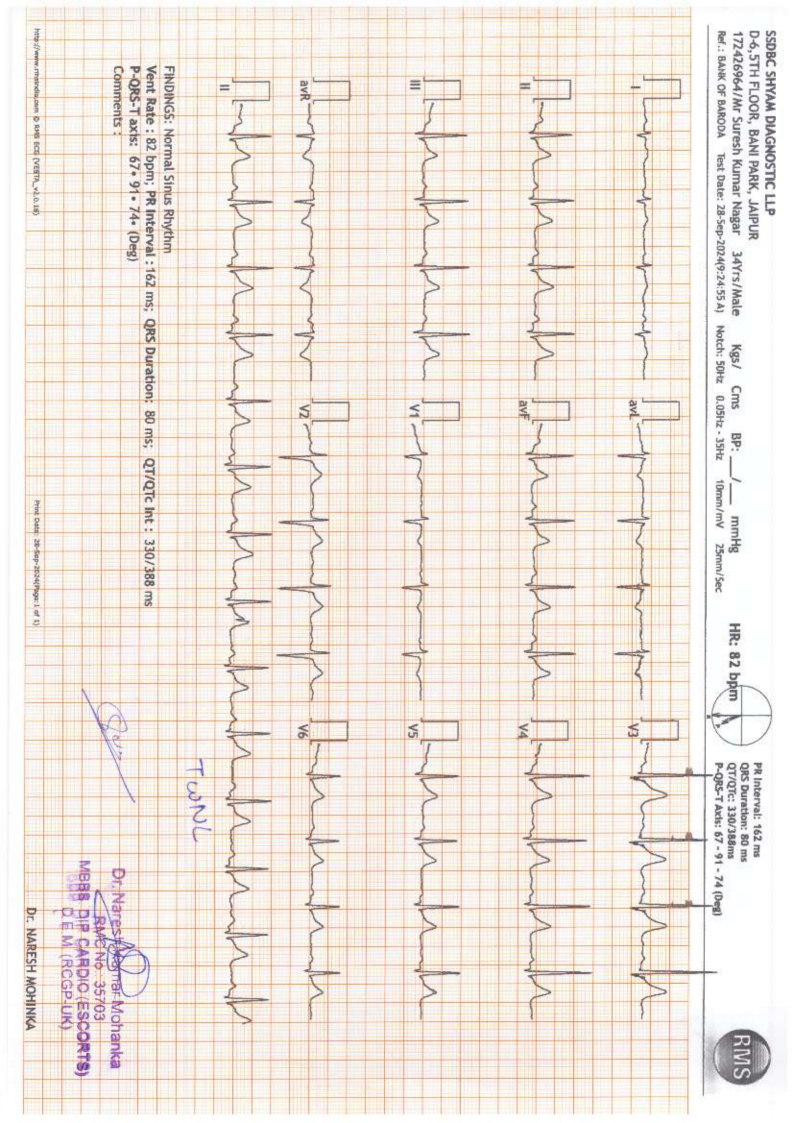
Normal		<	100	mg/dL
Trace	100	_	250	mg/dL
1+	250	-	500	mg/dL
2+	500	-	1000	mg/dL
3+	1000	-	2000	mg/dL
4+		>	2000	mg/dL

\*\*\* End of Report \*\*\*

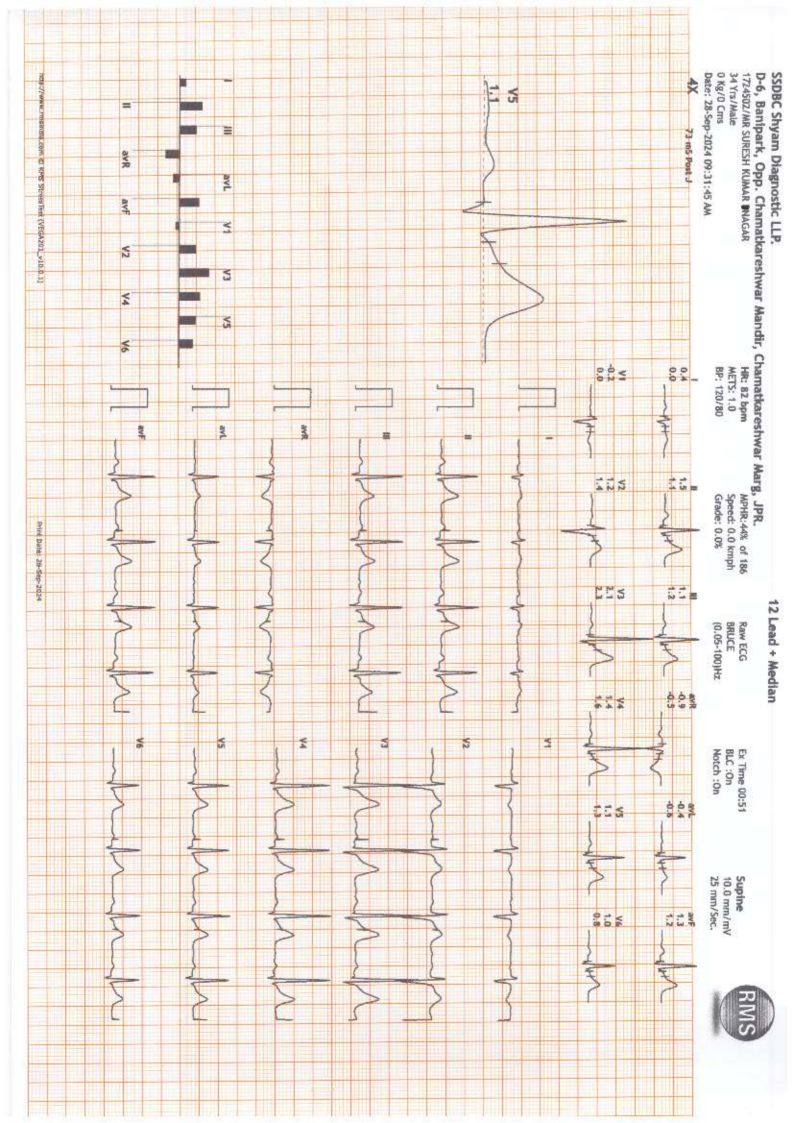
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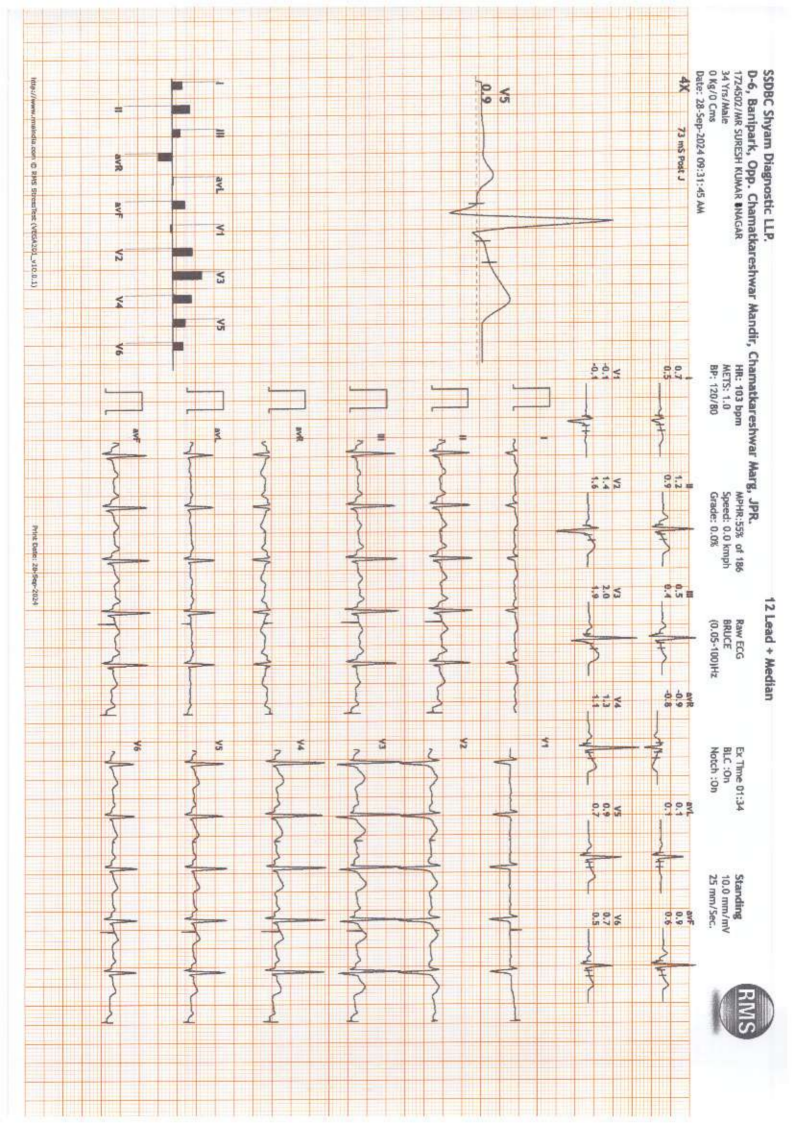
Manyem Ansari

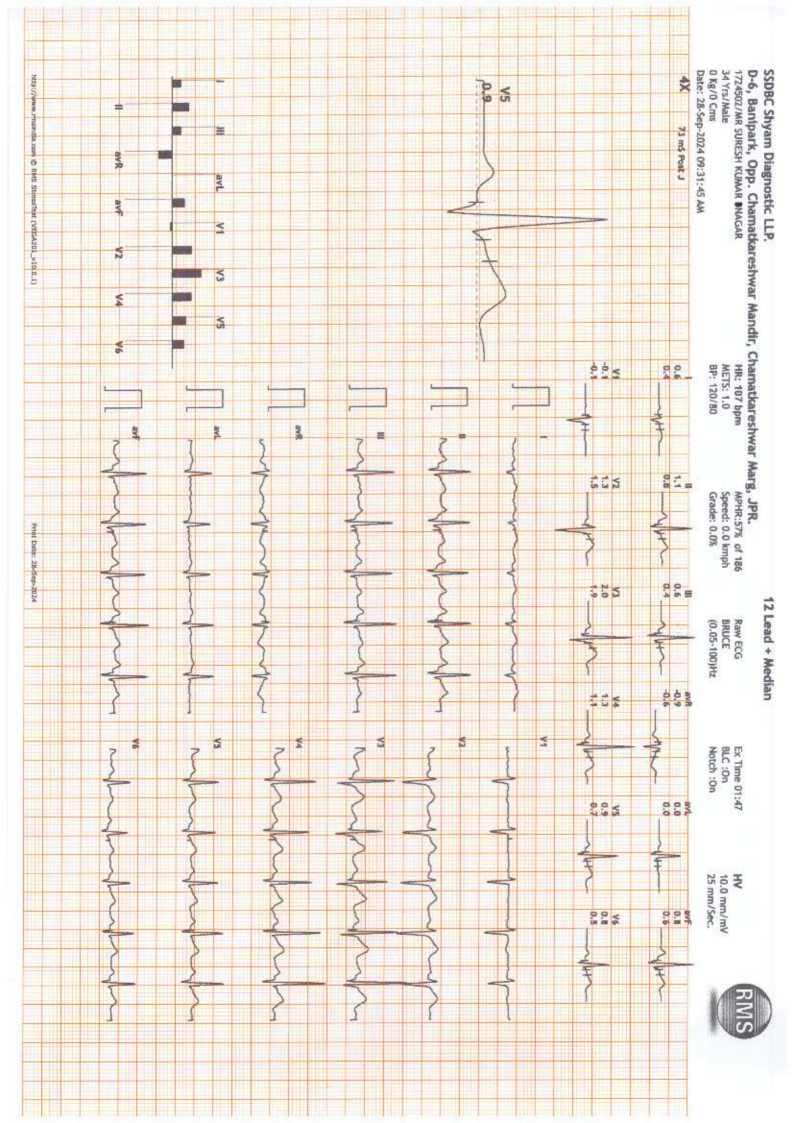
TechnologistDr Maryem Ansari<br/>M.D. Pathologist<br/>Reg. No. 26558 / 43507Dr. Menka Kapil<br/>Consultant Pathologist<br/>Reg No. 22180/009021Abbreviations Meaning : H - High,<br/>Test(s) performed on collected sample(s) received. please correlate with clinical finding & other related investigation.

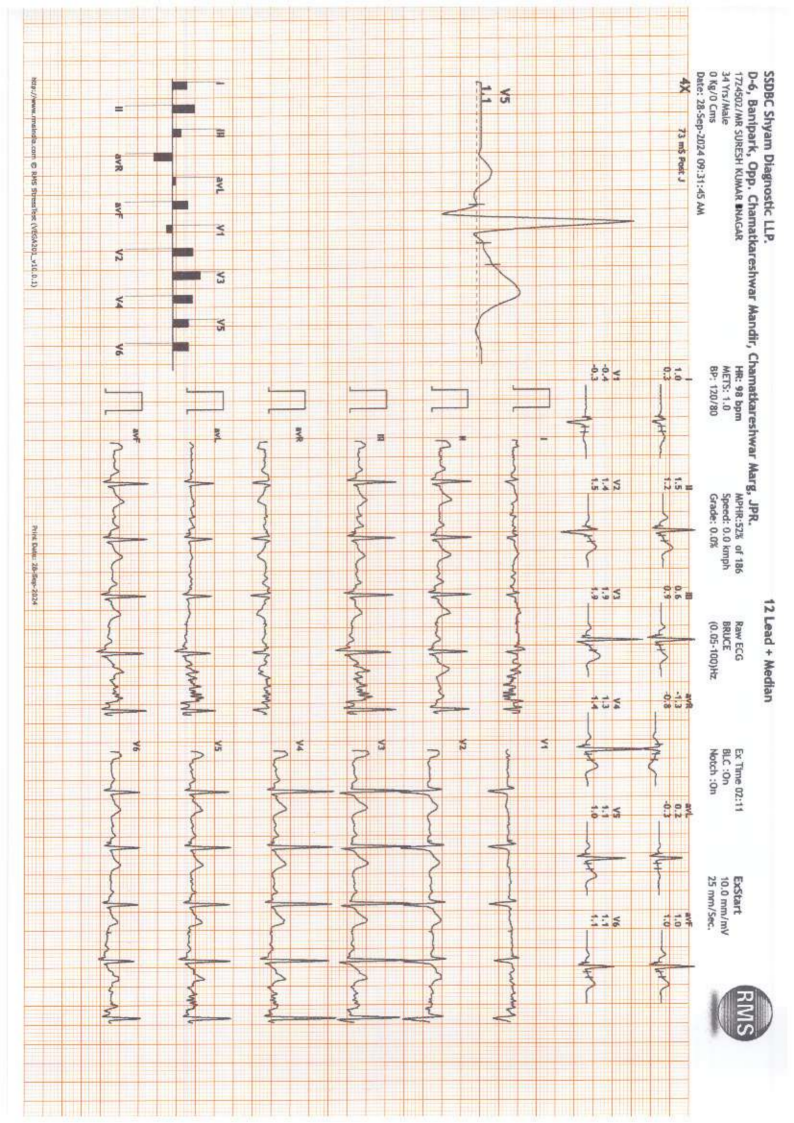


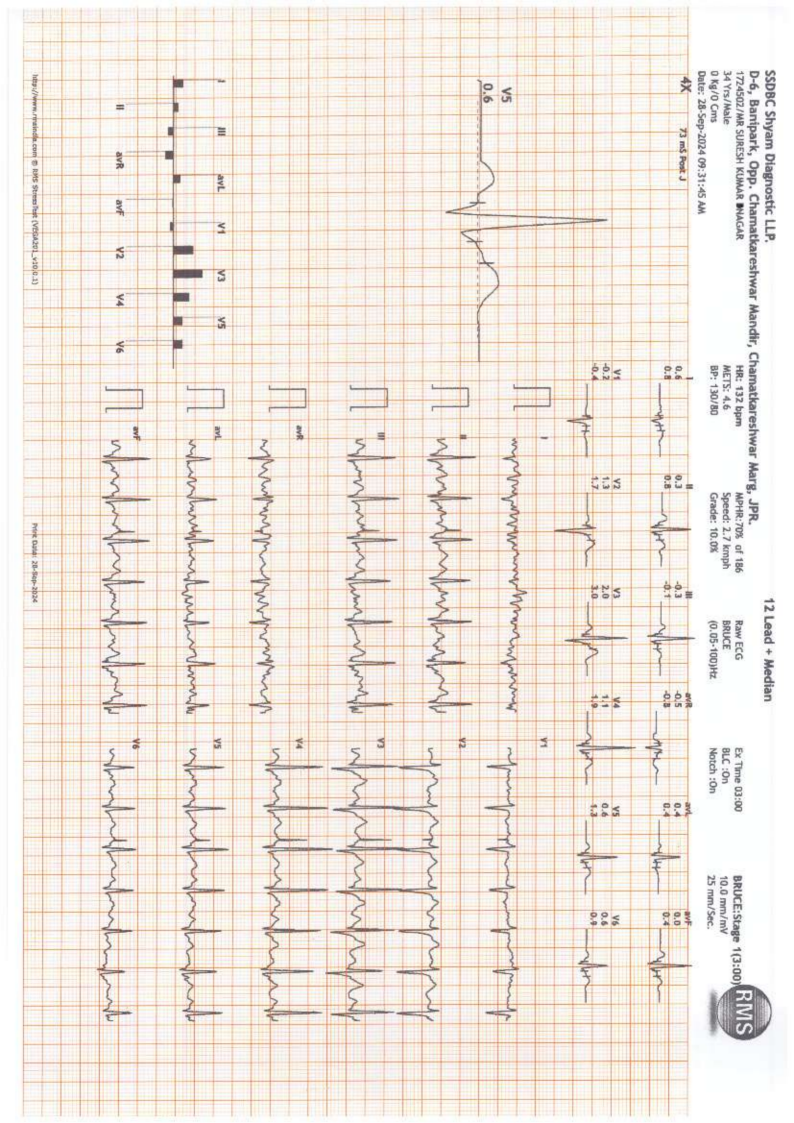
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								9
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0:01 2	:12 0.0	0.0	1.0	11				III Trade and An
3:00 3	:01 2.7	10.0	4.6	132 130/8	0 171			
3:00 6	:01 4.0	12.0	7.0	165 140/8	0 231			and The same
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1:00 7	:02 0.0	0.0	1.1	123 140/8	0 172			ave Produce of
2:00 7	:02 0.0	0.0	1.0	100 150/8	5 150		-	Montes
3:00 7	:02 0.0	0.0	1.0	94 140/8	0 131			VI and and a second
4:00 7	:02 0.0	0.0	1.0	93 130/8	0 120		MA	*
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Exercise Time	:07:01						PreEx	3
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ad attained	:8.1(Fair E	ffort Toleran	ice)				5	<b>V5</b>
							0,4	Ve
				55- 2	earth	tor for		3 6 9 12 13 18
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	A							A
~								MRRS DIP CARDIO (ESCORTS)
	Flime         Phase           0:01         0           0:01         1           0:01         1           0:01         2           0:01         2           0:00         3           3:00         3           1:00         7	e PhaseTi Market 1:3 3:0 5:0 7:0 7:0 7:0 7:0 7:0 7:0	e PhaseTi MasseTi 1:3 3:0 5:0 7:0 7:0 7:0 7:0 7:0	e PhaseTi Market 2:1 3:0 5:0 7:0 7:0 7:0 7:0 7:0 7:0	Phase Trime         Speed         Grade (h)         METS         H.R. (h)           0:52         0.0         0.0         1.0         82         12           1:35         0.0         0.0         1.0         82         12           2:12         0.0         0.0         1.0         82         12           3:01         2.7         10.0         4.6         132         13           6:01         4.0         12.0         7.0         165         14           7:02         0.0         0.0         1.1         177         14           7:02         0.0         0.0         1.0         93         13           7:02         0.0         0.0         1.0         93         13           7:02         0.0         0.0         1.0         93         13           85(mmHg)         1         177         14         14         14           1:177.bpm         95% of Max Predictable HR 186         18         14           1:20         1.0         93         13         14           1:37.bpm         95% of Max Predictable HR 186         14         14           1:4         1.0         93	Phase Fine         Speed         Grade (h)         METS         H.R. (h)           0152         0.0         0.0         1.0         82         12           1135         0.0         0.0         1.0         82         12           2172         0.0         0.0         1.0         82         12           2172         0.0         0.0         1.0         98         12           3.01         2.7         10.0         4.6         132         13           4.0         12.0         7.0         4.5         142         14           7:02         0.0         0.0         1.1         177         14           7:02         0.0         0.0         1.1         123         14           7:02         0.0         0.0         1.0         93         13           4         170-01         1.0         93         13         14           5:5:1         11.0         93         13         14           9:0         0.0         1.0         93         13           14         100         93         14         14           15:0         100         93         13 <td>PhaseFTime         Speed (n)         Grade (n)         METS (n)         H.R. (n)         B.P. (n)         R. P. (n)         PVC (n)         Com (n)           11:35         0.0         0.0         1.0         82         120/80         98         -           2:12         0.0         0.0         1.0         82         120/80         123         -           3:01         2.7         10.0         1.0         98         120/80         117         -           5:01         4:0         12.0         82         130/80         117         -         -           7:02         0.0         0.0         1.0         98         130/80         177         -           7:02         0.0         0.0         1.1         177         140/80         131         -           7:02         0.0         0.0         1.0         93         130/80         120         -           7:02         0.0         0.0         1.0         93         130/80         120         -           131         120         94         140/80         131         -         -         -           132         0.0         0.0         1.0</td> <td></td>	PhaseFTime         Speed (n)         Grade (n)         METS (n)         H.R. (n)         B.P. (n)         R. P. (n)         PVC (n)         Com (n)           11:35         0.0         0.0         1.0         82         120/80         98         -           2:12         0.0         0.0         1.0         82         120/80         123         -           3:01         2.7         10.0         1.0         98         120/80         117         -           5:01         4:0         12.0         82         130/80         117         -         -           7:02         0.0         0.0         1.0         98         130/80         177         -           7:02         0.0         0.0         1.1         177         140/80         131         -           7:02         0.0         0.0         1.0         93         130/80         120         -           7:02         0.0         0.0         1.0         93         130/80         120         -           131         120         94         140/80         131         -         -         -           132         0.0         0.0         1.0	

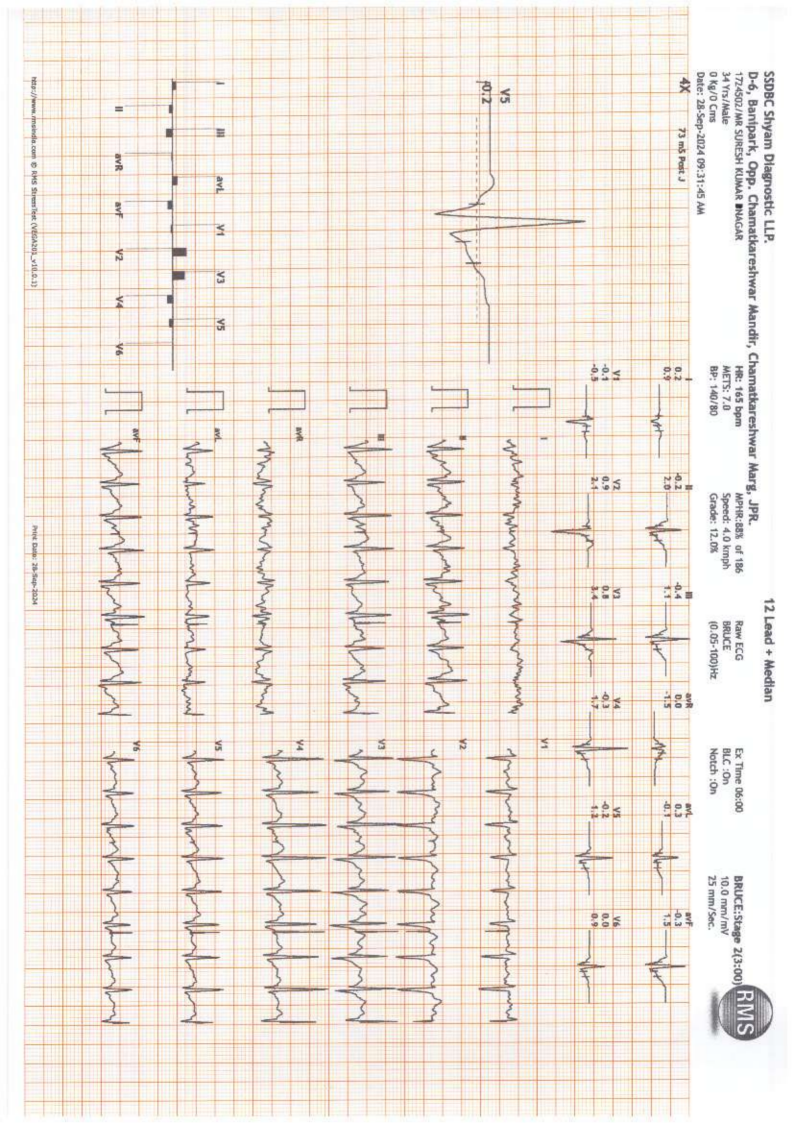


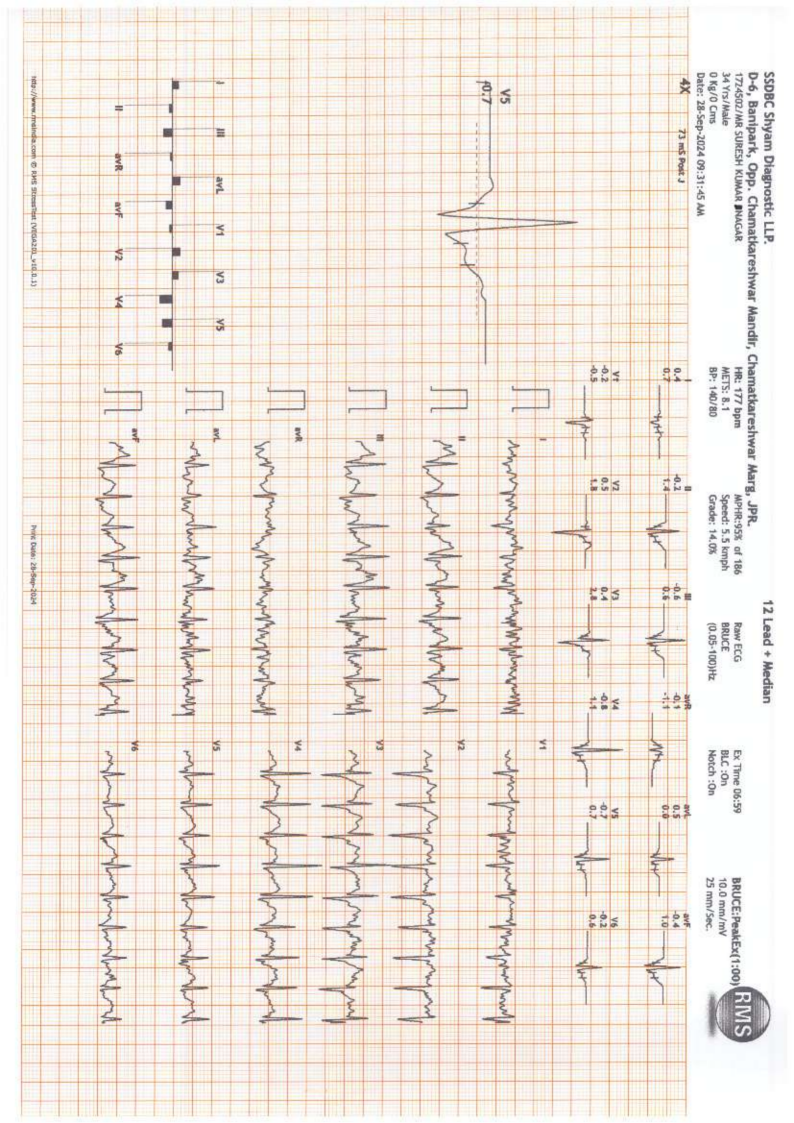


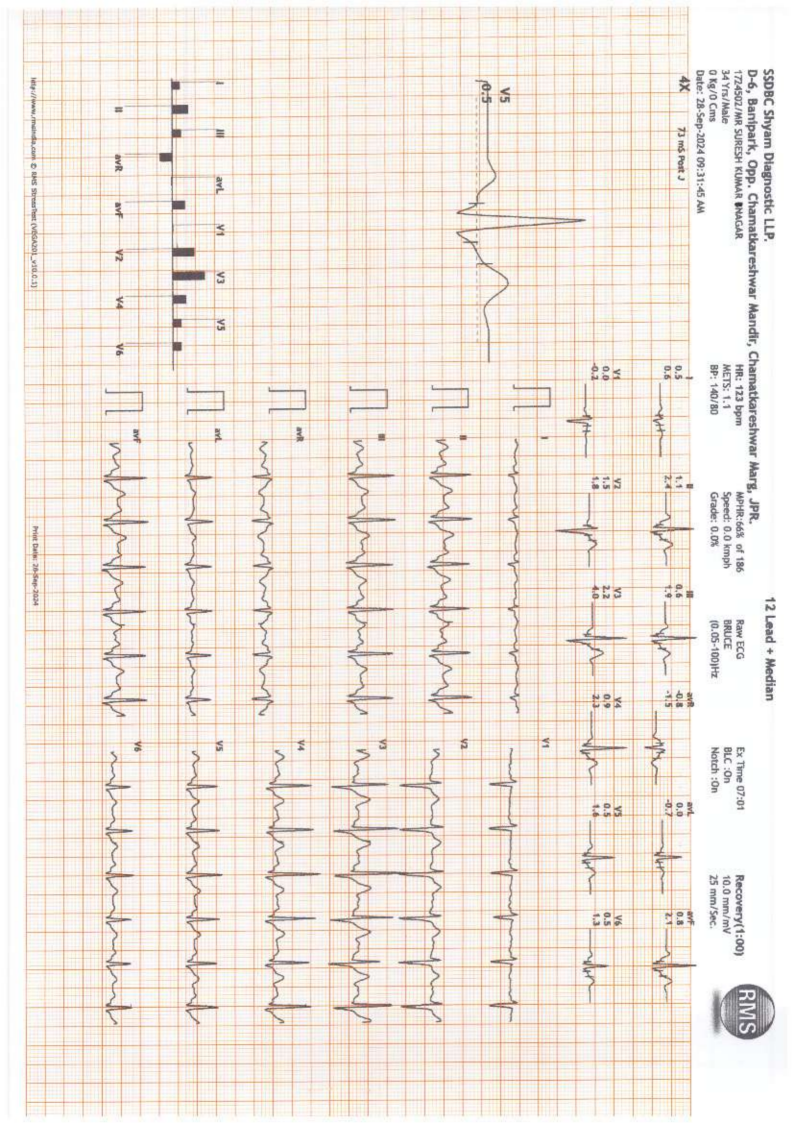


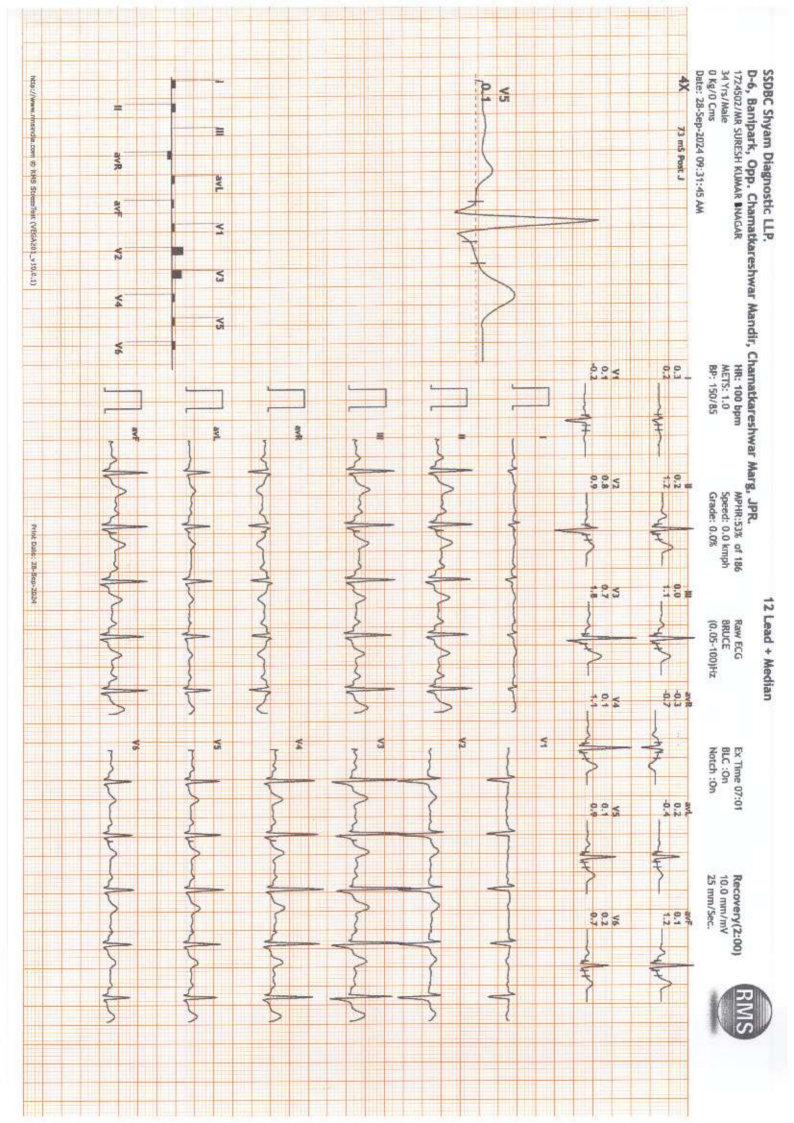


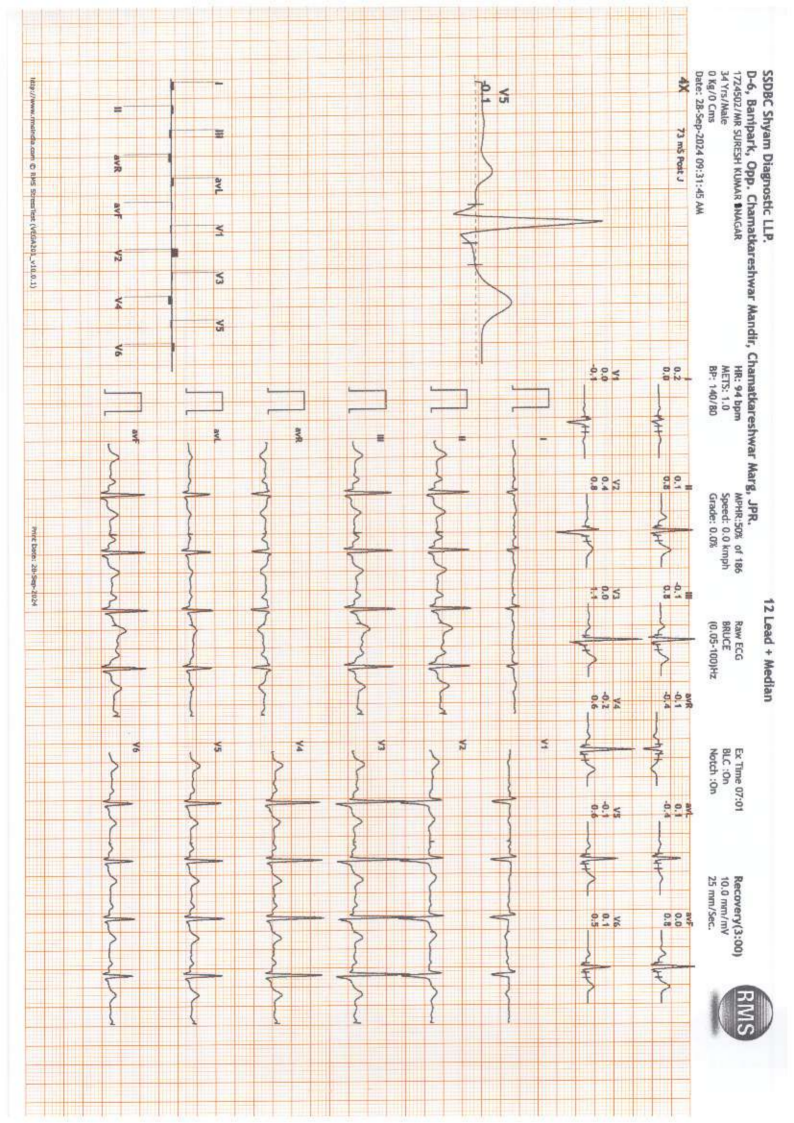


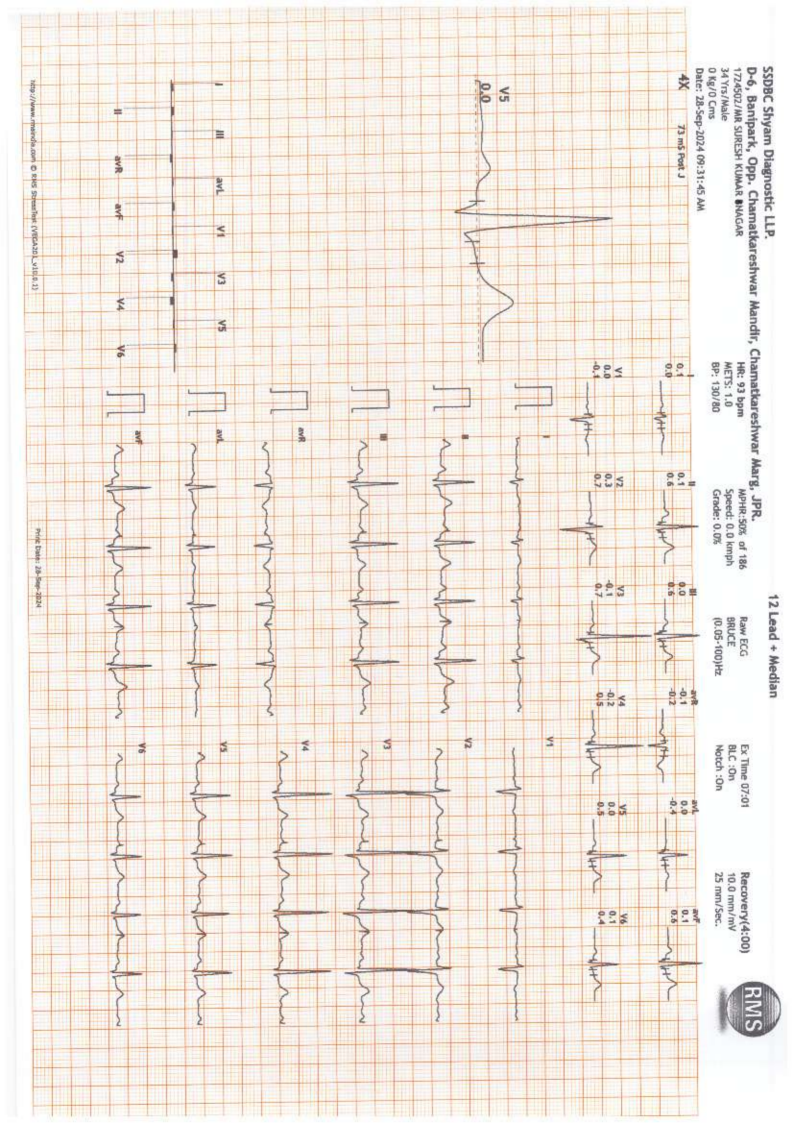


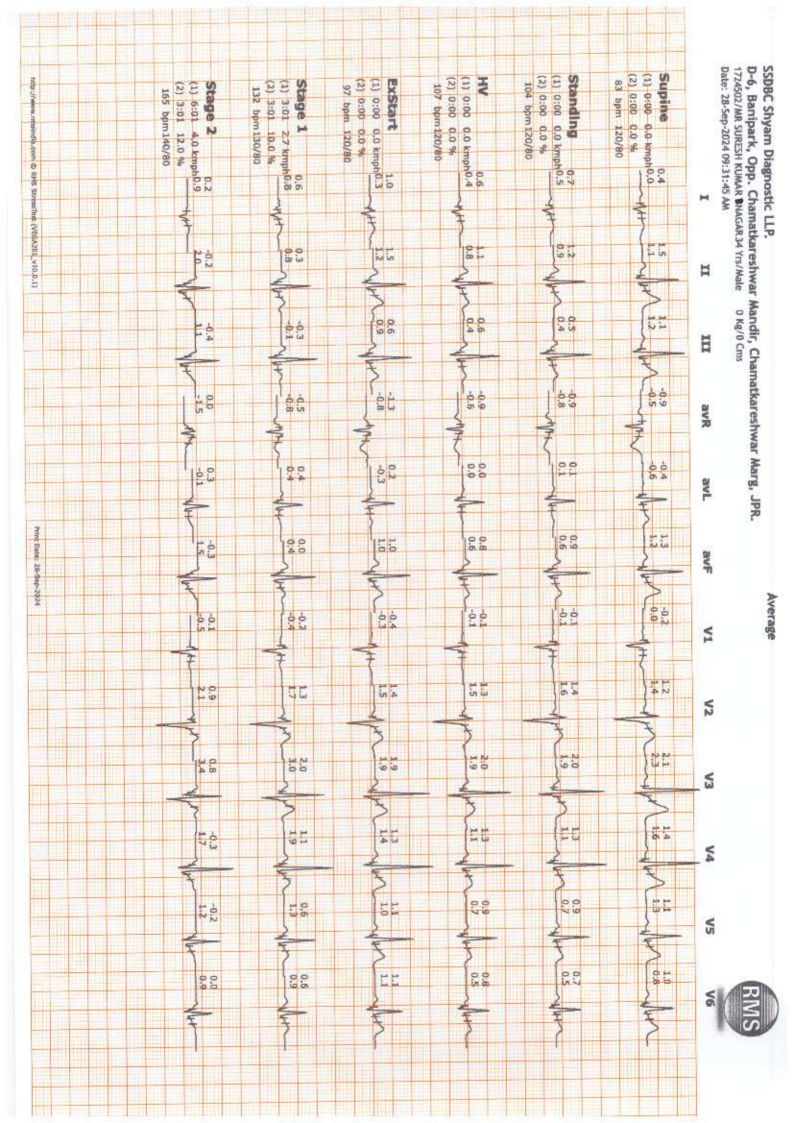


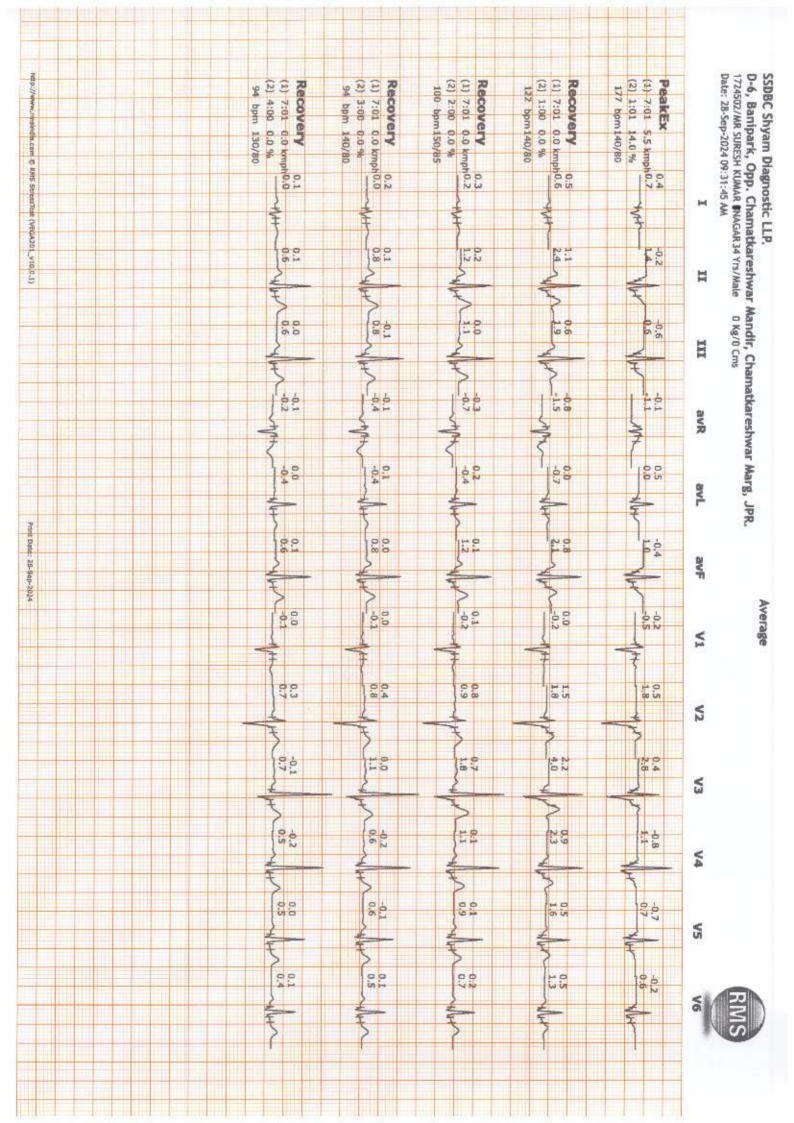












### SSDBC SHYAM DIAGNOSTIC LLP D-6 BANI PARK JAIPUR

### **Abdomen Report**



 Steller:
 Stoller:
 Structure
 Stoller:
 Stoler:
 Stoler:
 Stoler:

1515

1.1





MR. SURESH KUMAR NAGAR	Age/Sex: 34 Y/M
Registration Date: 28/09/2024	Ref. by: BANK OF BARODA

### ULTRASOUND OF WHOLE ABDOMEN (ABDOMEN AND PELVIS)

Liver is mildly enlarged in size (165.1 mm). Echo-texture is normal. No focal space occupying lesion is seen within liver parenchyma. Intrahepatic biliary channels are not dilated. Portal vein diameter is normal.

Gall bladder is well distended. Wall is not thickened. No calculus or mass lesion is seen in gall bladder. Common bile duct is not dilated.

Pancreas is of normal size and contour. Echo-pattern is normal. No focal lesion is seen within pancreas.

Spleen is of normal size and shape. Echo-texture is normal. No focal lesion is seen.

**Kidneys** are normally sited and are of normal size and shape. Cortico-medullary echoes are normal. Collecting system does not show any calculus or dilatation. **Right kidney** is measuring approx. 96.7 x 39.0 mm. **Left kidney** is measuring approx. 94.0 x 43.0 mm.

Urinary bladder is well distended and does not show any calculus or mass lesion.

Prostate is normal in size with normal echo-texture and outline. No focal lesion is seen.

No enlarged nodes are visualized. No retro-peritoneal lesion is identified. No significant free fluid is seen in pelvis.

### IMPRESSION:

- Mild hepatomegaly.
- Rest no significant abnormality is detected.

DE S GODARA MBBS, M.D. (RADIO-DIAGNOSIS) R.M.C. Reg. No. 14672



### SSDBC SHYAM DIAGNOSTIC LLP PARTICIPATING IN BIO-RAD "EQUAS" INTERNAL AND EXTRERNAL QUALITY CONTROL PROGRAM (NABL CRITERIA)

Associated With ENDOCRINE AND ALLERGY LABORATORY PVT. LTD.



#### Age/Sex: 34 Y/M MR. SURESH KUMAR NAGAR Registration Date: 28/09/2024

Ref. by: BANK OF BARODA

### X-RAY CHEST PA VIEW:

Both lung fields are normal.

Trachea is in midline

Both the domes of diaphragm are normally placed.

Bony cage and soft tissue shadows are normal.

Both C.P. angles are normal.

IMPRESSION: No abnormality is detected.

DES.C. GODARA MBBS, M.D. (RADIO-DIAGNOSIS) R.M.C. Reg. No. 14672