

MANNAVA SIVA RAMA KRISHNA 38Y MALE 10710713 CHEST PA 23-Sep-23 YODA DIAGNOSTICS



Visit ID	: YGT30728	UHID/MR No	: YGT.0000030593
Patient Name	: Mr. MANNAVA A SIVA RAMA KRISHNA	Client Code	: 1409
Age/Gender	: 38 Y 0 M 0 D /M	Barcode No	: 10710713
DOB	:	Registration	: 23/Sep/2023 07:34AM
Ref Doctor	: SELF	Collected	: 23/Sep/2023 07:34AM
Client Name	: MEDI WHEELS	Received	:
Client Add	: F-701, Lado Sarai, Mehravli, N	Reported	: 23/Sep/2023 11:10AM
Hospital Name	:		

DEPARTMENT OF RADIOLOGY

ULTRASOUND WHOLE ABDOMEN

Clinical Details : General check-up.

LIVER : *Mildly enlarged in size (16.0 cm) and shows increased echo-texture*. Intra hepatic biliary channels are not dilated. Visualised common bile duct & portal vein appears normal.

GALL BLADDER : Well distended. No evidence of wall thickening / calculi.

PANCREAS : Normal in size and outlines. Parenchymal texture normal. No ductal dilatation. No calcifications / calculi.

SPLEEN : Normal in size (11.9 cm) and echotexture. No focal lesion is seen.

RIGHT KIDNEY : measures 12.6 x 5.2 cm. Normal in size with smooth contours. Parenchymal texture normal. No focal lesion is seen. Cortico-medullary differentiation well maintained. Collecting system does not show any dilatation or calculus.

LEFT KIDNEY : measures 12.6 x 6.6 cm. Normal in size with smooth contours. Parenchymal texture normal. No focal lesion is seen. Cortico-medullary differentiation well maintained. Collecting system does not show any dilatation or calculus.

URINARY BLADDER : Well distended. No evidence of wall thickening / calculi.

PROSTATE : Normal in size and echo-texture.

No enlarged nodes are visualised. No retro-peritoneal lesion is identified. Great vessels appear normal.

No free fluid is seen in peritoneal cavity.

IMPRESSION:

• Mild hepatomegaly with Grade II fatty changes.

Verified By :	
Kollipara Venkateswara Rao	

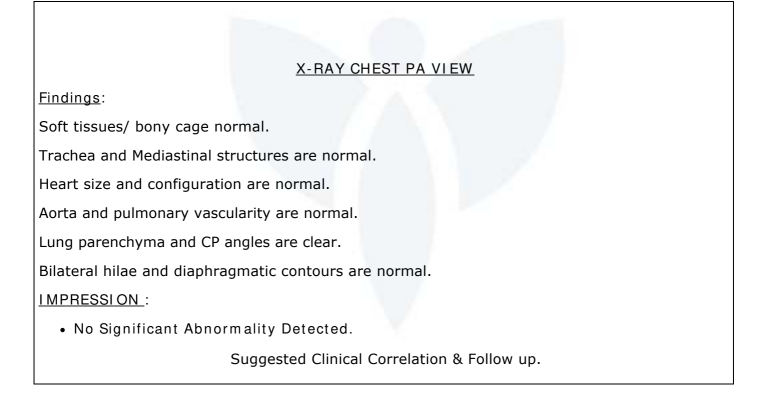
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Dr. SUSHMA VUYYURU MBBS; MD(Radio-Diagnosis) CONSULTANT RADIOLOGIST



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Client Add	: F-701, Lado Sarai, Mehravli, N	Reported	: 23/Sep/2023 09:42AM
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DEPARTMENT OF HAEMATOLOGY							
Test Name	Result	Unit	Biological Ref. Range	Method			

ESR (ERYTHROCYTE SEDIMENTATION RATE)								
Sample Type : WHOLE BLOOD EDTA								
ERYTHROCYTE SEDIMENTATION RATE	30	mm/1st hr	0 - 15	Capillary Photometry				
COMMENTS: ESR is an acute phase reactant which indicates of a specific disease. It is used to monitor the co are found in cases of malignancy, hematologic o	ourse or res	sponse to treatment o	f certain diseases. E					
Increased levels may indicate: Chronic renal fail								

Hodgkin disease, advanced Carcinomas), bacterial infections (e.g., abdominal infections, acute pelvic inflammatory disease, syphilis, pneumonia), inflammatory diseases (e.g. temporal arteritis, polymyalgia rheumatic, rheumatoid arthritis, rheumatic fever, systemic lupus erythematosus [SLE]), necrotic diseases (e.g., acute myocardial infarction, necrotic tumor, gangrene of an extremity), diseases associated with increased proteins (e.g., hyperfibrinogenemia, macroglobulinemia), and severe anemias (e.g., iron deficiency or B12 deficiency).

Falsely decreased levels may indicate: Sickle cell anemia, spherocytosis, hypofibrinogenemia, or polycythemia vera.

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DEPARTMENT OF HAEMATOLOGY						
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BLOOD GROUP ABO & RH Typing							
Sample Type : WHOLE BLOOD EDTA							
ABO	В						
Rh Typing	POSITIVE						
Method : Hemagglutination Tu	be method by forward and rev	erse grouping					
COMMENTS:							
The test will detect someone bl	and arouning system A. P. O. A	D and Dheave (DhD)					

The test will detect common blood grouping system A, B, O, AB and Rhesus (RhD). Unusual blood groups or rare subtypes will not be detected by this method. Further investigation by a blood transfusion laboratory, will be necessary to identify such groups.

Disclaimer: There is no trackable record of previous ABO & RH test for this patient in this lab. Please correlate with previous blood group findings. Advsied cross matching before transfusion

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СВС	C(COMPLE	TE BLOOD CO	DUNT)	
Sample Type : WHOLE BLOOD EDTA				
HAEMOGLOBIN (HB)	14.6	g/dl	13.0 - 17.0	Cyanide-free SLS method
RBC COUNT(RED BLOOD CELL COUNT)	4.84	million/cmm	4.50 - 5.50	Impedance
PCV/HAEMATOCRIT	40.3	%	40.0 - 50.0	RBC pulse height detection
MCV	83.1	fL	83 - 101	Automated/Calculated
МСН	30.2	pg	27 - 32	Automated/Calculated
MCHC	36.3	g/dl	31.5 - 34.5	Automated/Calculated
RDW - CV	13.3	%	11.0-16.0	Automated Calculated
RDW - SD	44.6	fl	35.0-56.0	Calculated
MPV	7.1	fL	6.5 - 10.0	Calculated
PDW	15.6	fL	8.30-25.00	Calculated
PCT	0.21	%	0.15-0.62	Calculated
TOTAL LEUCOCYTE COUNT	8,039	cells/ml	4000 - 11000	Flow Cytometry
DLC (by Flow cytometry/Microscopy)		1		
NEUTROPHIL	56	%	40 - 80	Impedance
LYMPHOCYTE	35	%	20 - 40	Impedance
EOSINOPHIL	02	%	01 - 06	Impedance
MONOCYTE	07	%	02 - 10	Impedance
BASOPHIL	0	%	0 - 1	Impedance
PLATELET COUNT	2.92	Lakhs/cumm	1.50 - 4.10	Impedance

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DEPARTMENT OF BIOCHEMISTRY						
Test Name	Test NameResultUnitBiological Ref. RangeMethod					

THYROID PROFILE (T3,T4,TSH)						
Sample Type : SERUM						
T3	1.06	ng/ml	0.60 - 1.78	CLIA		
T4	10.95	ug/dl	4.82-15.65	CLIA		
TSH 2.10 ulU/mL 0.30 - 5.60 CLIA						

INTERPRETATION:

1. Serum T3, T4 and TSH are the measurements form three components of thyroid screening panel and are useful in diagnosing various disorders of thyroid gland function.

Primary hyperthyroidism is accompanied by elevated serum T3 and T4 values along with depressed TSH levels.
 Primary hypothyroidism is accompanied by depressed serum T3 and T4 values and elevated serum TSH levels.

4. Normal T4 levels accompanied by high T3 levels are seen in patients with T3 thyrotoxicosis. Slightly elevated T3 levels may be found in pregnancy and in 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 from TSH secreting pituitary tumors (secondary hyperthyroidism).

6. Low levels of Thyroid hormones (T3, T4 & FT3, FT4) are seen in cases of primary, secondary and tertiary hypothyroidism and sometimes in non-thyroidal illness also.

7. Increased levels are found in Grave's disease, hyperthyroidism and thyroid hormone resistance.

8. TSH levels are raised in primary hypothyroidism and are low in hyperthyroidism and secondary hypothyroidism. 9

9	REFERENCE RANGE :	
	PREGNANCY	TSH in uIU/ mL
	1st Trimester	0.60 - 3.40
	2nd Trimester	0.37 - 3.60
	3rd Trimester	0 38 - 4 04

(References range recommended by the American Thyroid Association) Comments:

 $1. \ \mbox{During pregnancy, Free thyroid profile (FT3, FT4 & TSH) is recommended.}$

2. TSH levels are subject to circadian variation, reaches peak levels between 2-4 AM and at a minimum between 6-10 PM. The variation of the day has influence on the measured serum TSH concentrations.

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	LIVER FUNCTION TEST(LFT)					
Sample Type : SERUM						
TOTAL BILIRUBIN	0.85	mg/dl	0.3 - 1.2	JENDRASSIK & GROFF		
CONJUGATED BILIRUBIN	0.14	mg/dl	0 - 0.2	DPD		
UNCONJUGATED BILIRUBIN	0.71	mg/dl		Calculated		
S.G.O.T	28	U/L	< 50	KINETIC WITHOUT P5P- IFCC		
S.G.P.T	42	U/L	< 50	KINETIC WITHOUT P5P- IFCC		
ALKALINE PHOSPHATASE	69	U/L	30 - 120	IFCC-AMP BUFFER		
TOTAL PROTEINS	7.2	gm/dl	6.6 - 8.3	Biuret		
ALBUMIN	4.0	gm/dl	3.5 - 5.2	BCG		
GLOBULIN	3.2	gm/dl		Calculated		
A/G RATIO	1.25			Calculated		

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		LIPID F	PROFILE				
Sample Type : SER	UM						
TOTAL CHOLEST	EROL	228	mg/dl	-	Refere Table B	elow	Cholesterol oxidase/peroxidase
H D L CHOLESTE	ROL	36	mg/dl		> 40		Enzymatic/ Immunoinhibiton
L D L CHOLESTEI	ROL	118.2	mg/dl		Refere Table Below		Enzymatic Selectiv Protein
TRIGLYCERIDES		369	mg/dl		See Table		GPO
VLDL		73.8	mg/dl		15 - 30		Calculated
T. CHOLESTEROL	/ HDL RATIO	6.33			Refere Table Below		Calculated
TRIGLYCEIDES/H	IDL RATIO	10.25	Ratio		< 2.0		Calculated
NON HDL CHOLE	ESTEROL	192	mg/dl		< 130		Calculated
Interpretation NATIONAL LIPID A: RECOMMENDATION		TOTAL CHOLESTER		CERI DE	LDL CHOLESTEROL	NON HI CHOLESTE	ROL
Optimal Above Optimal		<200	<15	50	<100 100-129	<130 130 - 1	
Borderline High		200-239	150-3	199	130-159	160 - 1	
High		>=240			160-189	190 - 2	
Very High		-	- >=500		>=190	>=220)
REMARKS	Cholesterol : H	IDL Ratio					
Low risk	3.3-4.4						
Average risk	4.5-7.1						
Moderate risk	7.2-11.0						
High risk	>11.0						

Note:

1.Measurements in the same patient can show physiological& analytical variations. Three serial samples 1 week apart are recommended for Total Cholesterol, Triglycerides, HDL& LDL Cholesterol

2. NLA-2014 identifies Non HDL Cholesterol(an indicator of all atherogenic lipoproteins such as LDL , VLDL, IDL, Lpa, Chylomicron remnants)along with LDL-cholesterol as co- primary target for cholesterol lowering therapy. Note that major risk factors can modify treatment goals for LDL &Non HDL.

Apolipoprotein B is an optional, secondary lipid target for treatment once LDL & Non HDL goals have been achieved
 Additional testing for Apolipoprotein B, hsCRP, Lp(a) & LP-PLA2 should be considered among patients with moderate risk for ASCVD for risk refinement

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HBA1C				
Sample Type : WHOLE BLOOD EDTA				
HBA1c RESULT	5.9	%	Normal Glucose tolerance (non-diabetic): <5.7% Pre-diabetic: 5.7-6.4% Diabetic Mellitus: >6.5%	HPLC
ESTIMATED AVG. GLUCOSE	123	mg/dl		

Note:

1. Since HbA1c reflects long term fluctuations in the blood glucose concentration, a diabetic patient who is recently under good control may still have a high concentration of HbA1c. Converse is true for a diabetic previously under good control but now poorly controlled .

2. Target goals of < 7.0 % may be beneficial in patients with short duration of diabetes, long life expectancy and no significant cardiovascular disease. In patients with significant complications of diabetes, limited life expectancy or extensive co-morbid conditions, targeting a goal of < 7.0 % may not be appropriate. HbA1c provides an index of average blood glucose levels over the past 8 - 12 weeks and is a much better indicator of long term glycemic control.

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BLOOD UREA NITROGEN (BUN)					
Sample Type : Serum					
SERUM UREA	18	mg/dL	13 - 43	Urease GLDH	
Blood Urea Nitrogen (BUN)	8.4	mg/dl	5 - 25	GLDH-UV	
Increased In:		A			

Impaired kidney function, Reduced renal blood flow {CHF, Salt and water depletion, (vomiting, diarrhea, diuresis, sweating), Shock}, Any obstruction of urinary tract, Increased protein catabolism, AMI, Stress

Decreased In:

Diuresis (e.g. with over hydration), Severe liver damage, Late pregnancy, Infancy, Malnutrition, Diet (e.g., low-protein and high-carbohydrate, IV feedings only), Inherited hyperammonemias (urea is virtually absent in blood)

Limitations:

Urea levels increase with age and protein content of the diet.

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	FBS (GLUC	OSE FASTING)		
Sample Type : FLOURIDE PLASMA				
FASTING PLASMA GLUCOSE	98	mg/dl	70 - 100	HEXOKINASE
INTERPRETATION:				
Increased In				
Diabetes Mellitus				
 Stress (e.g., emotion, burns, shock 	, anesthesia)			
 Acute pancreatitis 				
 Chronic pancreatitis 				
 Wernicke encephalopathy (vitamin I 	31 deficiency)			
• Effect of drugs (e.g. corticosteroids	, estrogens, alcoho	l, phenytoin, thiazio	des)	
Decreased In				
Pancreatic disorders				
 Extrapancreatic tumors 				
 Endocrine disorders 				
Malnutrition				
 Hypothalamic lesions 				
Alcoholism				
 Endocrine disorders 				

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PPI	BS (POST PRA	NDIAL GLUCOSE	2)			
Sample Type : FLOURIDE PLASMA						
POST PRANDIAL PLASMA GLUCOSE	121	mg/dl	<140	HEXOKINASE		
INTERPRETATION:						
 Increased In Diabetes Mellitus Stress (e.g., emotion, burns, shock, anesthe Acute pancreatitis Chronic pancreatitis Wernicke encephalopathy (vitamin B1 deficie Effect of drugs (e.g. corticosteroids, estrogen 	ncy)	ytoin, thiazides)				
Decreased In						
Pancreatic disorders						
Extrapancreatic tumors						
Endocrine disorders						
Malnutrition						
Hypothalamic lesions						
 Alcoholism Endocrine disorders						

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SERUM CREATININE				
Sample Type : SERUM				
SERUM CREATININE	0.96	mg/dl	0.67 - 1.17	KINETIC-JAFFE
				÷

Increased In:

- Diet: ingestion of creatinine (roast meat), Muscle disease: gigantism, acromegaly,
- Impaired kidney function.

Decreased In:

- Pregnancy: Normal value is 0.4-0.6 mg/dL. A value >0.8 mg/dL is abnormal and should alert the clinician to further diagnostic evaluation.
- Creatinine secretion is inhibited by certain drugs (e.g., cimetidine, trimethoprim).

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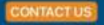
URIC ACID -SERUM					
Sample Type : SERUM					
SERUM URIC ACID	6.6	mg/dl	3.5 - 7.20	URICASE - PAP	

Uric acid is the final product of purine metabolism in the human organism. Uric acid measurements are used in the diagnosis and treatment of numerous renal and metabolic disorders, including renal failure, gout, leukemia, psoriasis, starvation or other wasting conditions, and of patients receiving cytotoxic drugs.

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BUN/CREATININE RATIO					
Sample Type : SERUM					
Blood Urea Nitrogen (BUN)	8.4	mg/dl	5 - 25	GLDH-UV	
SERUM CREATININE	0.96	mg/dl	0.67 - 1 <mark>.</mark> 17	KINETIC-JAFFE	
BUN/CREATININE RATIO	8.70	Ratio	6 - 25	Calculated	

Verified By : Kollipara Venkateswara Rao Approved By :

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Dr. Sumalatha MBBS,DCP Consultant Pathologist



9 040 35353535 www.yodadiagnostics.com helpdesk@yodalifeline.in 6-3-862/A, Lal Bungalow add on, Ameerpet, Hyderabad - 500016



Visit ID	: YGT30728	UHID/MR No	: YGT.0000030593
Patient Name	: Mr. MANNAVA A SIVA RAMA KRISHNA	Client Code	: 1409
Age/Gender	: 38 Y 0 M 0 D /M	Barcode No	: 10710713
DOB	:	Registration	: 23/Sep/2023 07:34AM
Ref Doctor	: SELF	Collected	: 23/Sep/2023 07:34AM
Client Name	: MEDI WHEELS	Received	:
Client Add	: F-701, Lado Sarai, Mehravli, N	Reported	: 23/Sep/2023 12:58PM
Hospital Name	:		

DEPARTMENT OF RADIOLOGY

	2D ECHO DOPPLER STUDY
MITRAL VALVE	: Normal
AORTIC VALVE	: Normal
TRICUSPID VALVE	: Normal
PULMONARY VALVE	: Normal
RIGHT ATRIUM	: Normal
RIGHT VENTRICLE	: Normal
LEFT ATRIUM	: 3.9 cms
LEFT VENTRICLE	: EDD : 5.6 cm IVS(d) : 0.9 cm LVEF : 59% ESD : 3.2 cm PW (d) :0.9 cm FS : 30 % No RWMA
IAS	: Intact
IVS	: Intact
AORTA	: 3.1 cms
PULMONARY ARTERY	: Normal
PERICARDIUM	: Normal
IVS/ SVC/ CS	: Normal
PULMONARY VEINS	: Normal
INTRA CARDIAC MASSE	S:No

Verified By : Kollipara Venkateswara Rao Approved By :

Dr.B.Nagaraju MD(Internal Medicine) DN(CARDIOLOGY) APNC Reg.No 70760



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DEPARTMENT OF RADIOLOGY

Verified By : Kollipara Venkateswara Rao

I

Approved By :

Dr.B.Nagaraju MD(Internal Medicine) DN(CARDIOLOGY) APNC Reg.No 70760





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Client Name	: MEDI WHEELS	Received	: 23/Sep/2023 08:09AM
Client Add	: F-701, Lado Sarai, Mehravli, N	Reported	: 23/Sep/2023 09:25AM
Hospital Name	:		

DEPARTMENT OF CLINICAL PATHOLOGY

Result

Test Name

Unit

Biological Ref. Range

Method

	CUE (COMPLETE U	RINE EXAMI	INATION)	
Sample Type : SPOT URINE				
PHYSICAL EXAMINATION				
TOTAL VOLUME	30 ML	ml		
COLOUR	PALE YELLOW	AN		
APPEARANCE	CLEAR	1 - C C.		
SPECIFIC GRAVITY	1.020		1.003 - 1.035	Bromothymol Blue
CHEMICAL EXAMINATION				
pH	5.0		4.6 - 8.0	Double Indicator
PROTEIN	NEGATIVE		NEGATIVE	Protein - error of Indicators
GLUCOSE(U)	NEGATIVE		NEGATIVE	Glucose Oxidase
UROBILINOGEN	NEGATIVE	mg/dl	< 1.0	Ehrlichs Reaction
KETONE BODIES	NEGATIVE		NEGATIVE	Nitroprasside
BILIRUBIN - TOTAL	NEGATIVE	() ()	Negative	Azocoupling Reaction
BLOOD	NEGATIVE		NEGATIVE	Tetramethylbenzidine
LEUCOCYTE	NEGATIVE		Negative	Azocoupling reaction
NITRITE	NEGATIVE		NEGATIVE	Diazotization Reaction
MICROSCOPIC EXAMINATION		·		·
PUS CELLS	1-2	cells/HPF	0-5	
EPITHELIAL CELLS	1-2	/hpf	0 - 15	
RBCs	NIL	Cells/HPF	Nil	
CRYSTALS	NIL	Nil	Nil	
CASTS	NIL	/HPF	Nil	
BUDDING YEAST	NIL		Nil	
BACTERIA	NIL		Nil	

Verified By : Kollipara Venkateswara Rao

OTHER



Approved By :

falte

Dr. Sumalatha MBBS,DCP **Consultant Pathologist**

NIL



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Patient Name	: Mr. MANNAVA A SIVA RAMA KRISHNA	Client Code	: 1409
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DEPARTMENT OF CLINICAL PATHOLOGY								
Test Name	Result	Unit	Biological Ref. Range	Method				

*** End Of Report ***

Verified By : Kollipara Venkateswara Rao Approved By :

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Dr. Sumalatha MBBS,DCP Consultant Pathologist



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मेरा आधार, मेरी पहचान

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పురుషుడు / Male ప్రట్టిన తేదీ / DOB: 15/06/1985 Mannava A Sivaramkrishna

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Issue Date: 03/11/2011



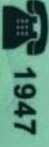


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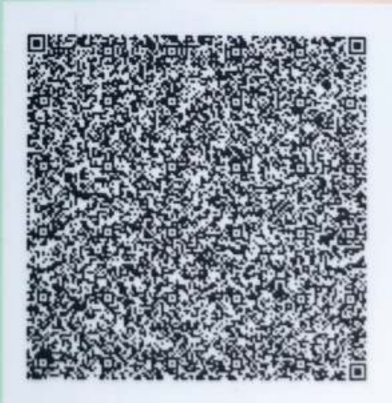




help@uidai.gov.in



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Print Date: 08/05/2022

AGRAHARAM, Guntur, Guntur, Andhra

Pradesh, 522004

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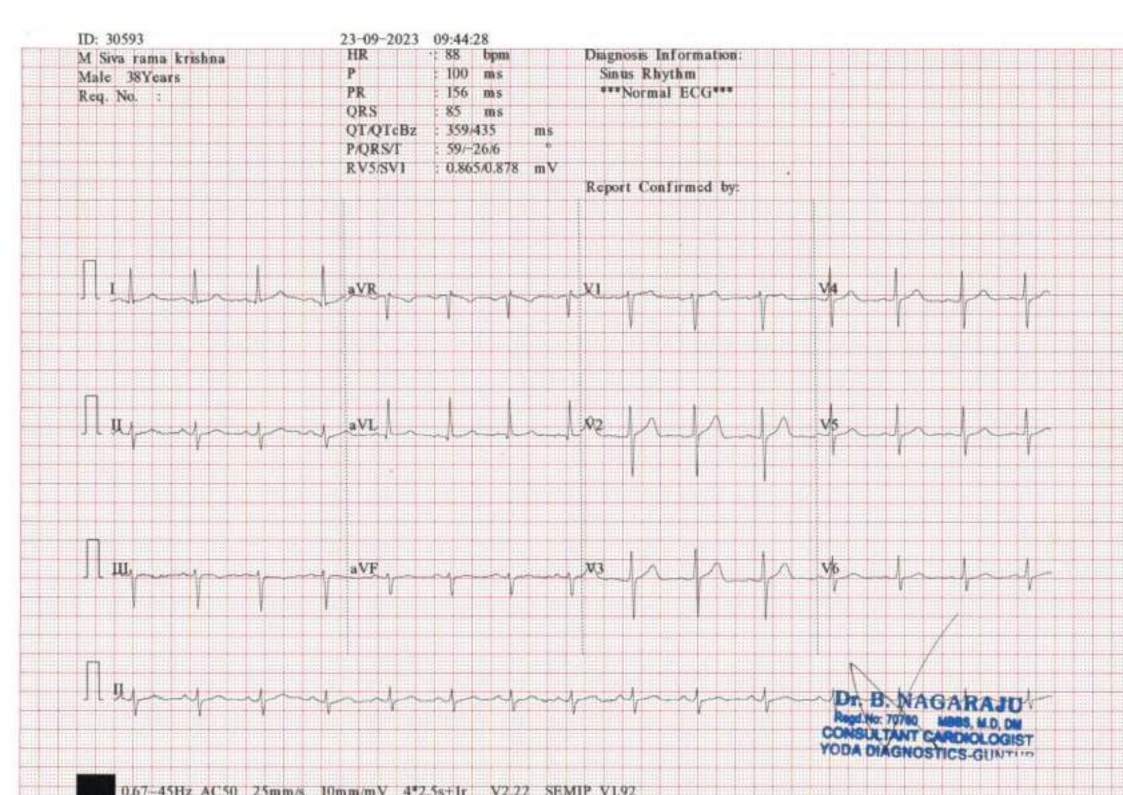
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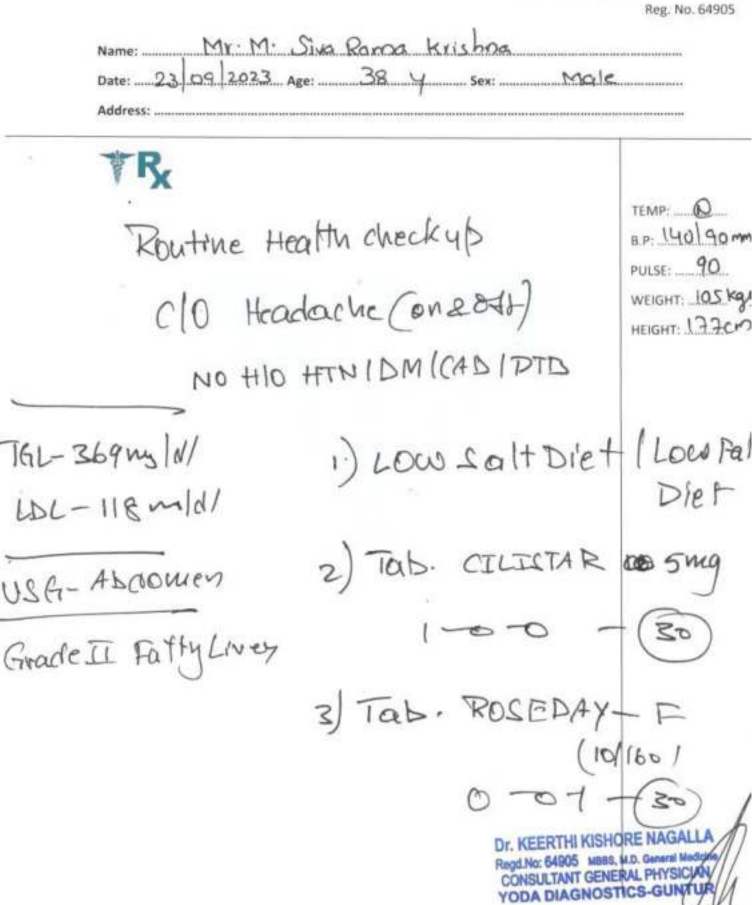
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Dr Keerthi Kishore Nagalla

MBBS, MD (General Medicine) Consultant Physician & Diabetologist Reg. No. 64905



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Guntur, Andhra Pradesh, India 7FX2+PJ8, Kothapeta, Guntur, Andhra Pradesh 522001, India Lat 16.299248° Long 80.451602° 23/09/23 07:51 AM GMT +05:30

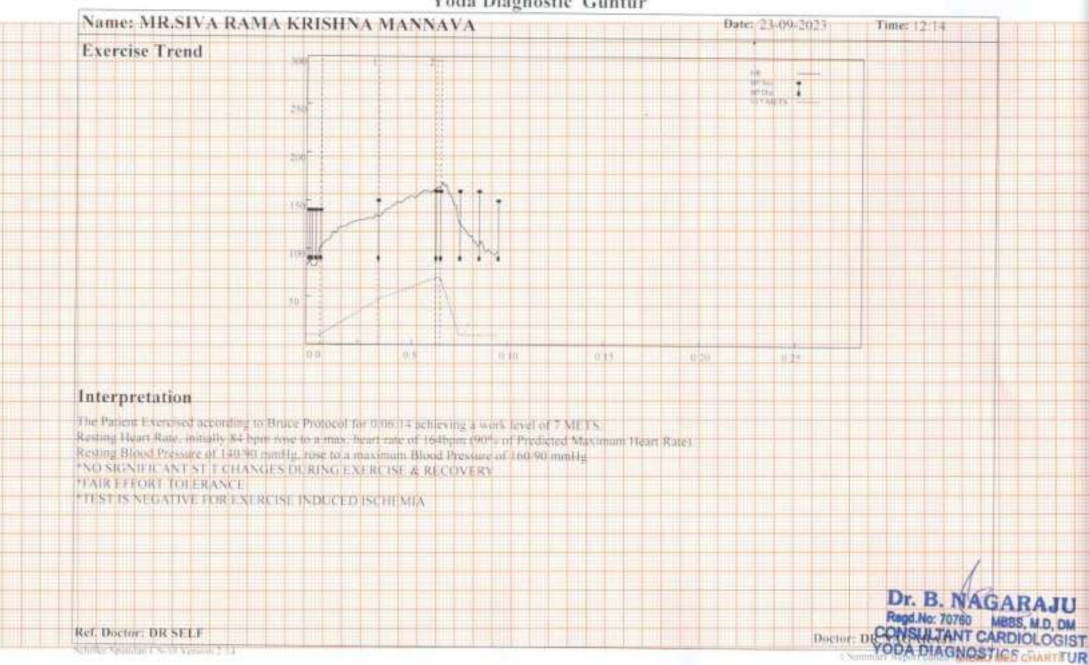
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Yoda Diagnostic Guntur

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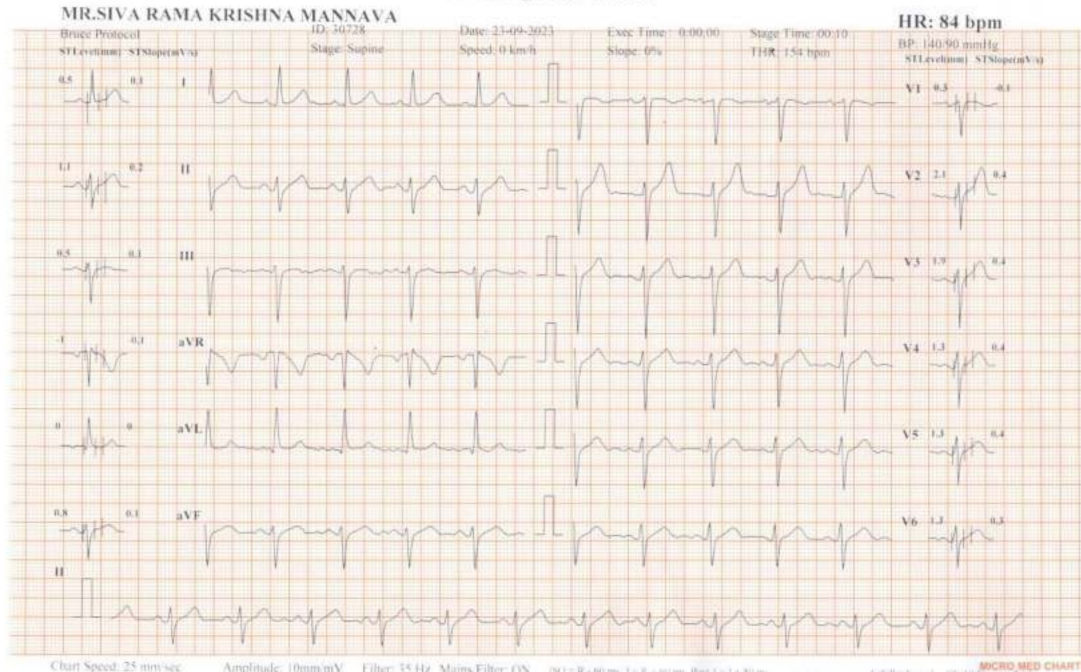


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	Name: MR.SIVA RAMA KRISHNA MANNAVA							Date: 23-09-2023 Time: 12:14					
	Age: 38	Gender: M	1	leight:	77 cms		Weight	05 Kg		1D: 30728			
	Clinical History:	NO											
	Medications: N	vo:							-				
	Test Details:							4					
	Protocol: Bruce		,	redicted	Max HR	182				Target HR:	154		
	Exercise Time:	0:06:14	,	(chieved	Max HR:	161 (90	inf Predict	ed MHR	5	CONTRACTOR OF THE AREA	C. C		
	Max BP:	160/90)	Max BP s	HR: 2624	0				Max Mets:	7		
	Test Termination G	Criteria:											
-	Protocol Deta												
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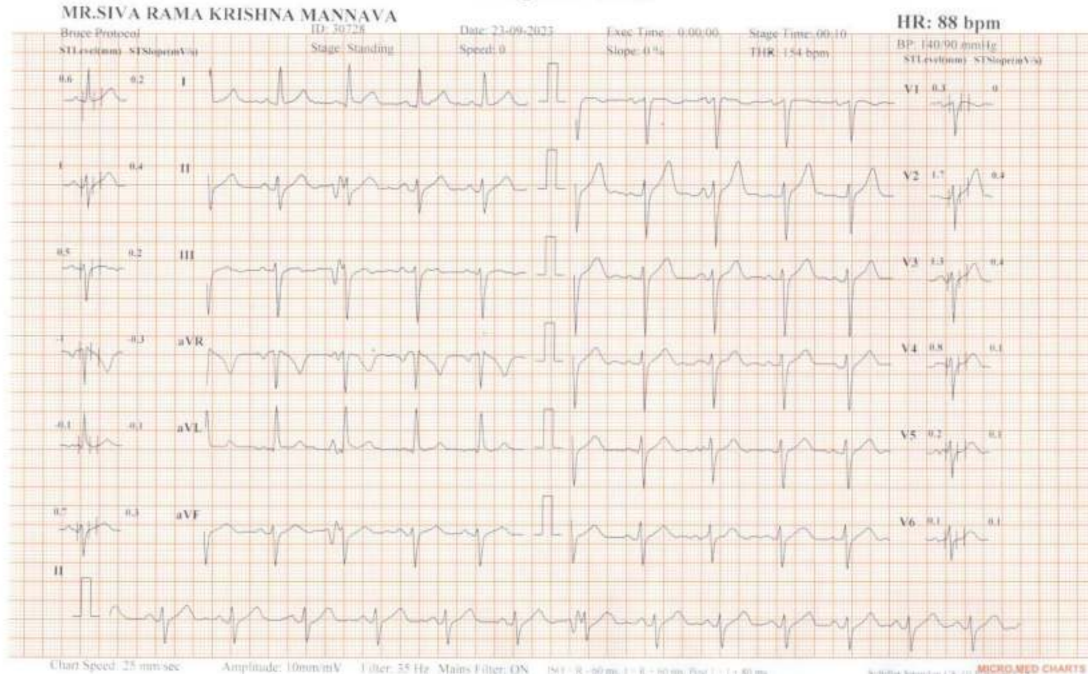
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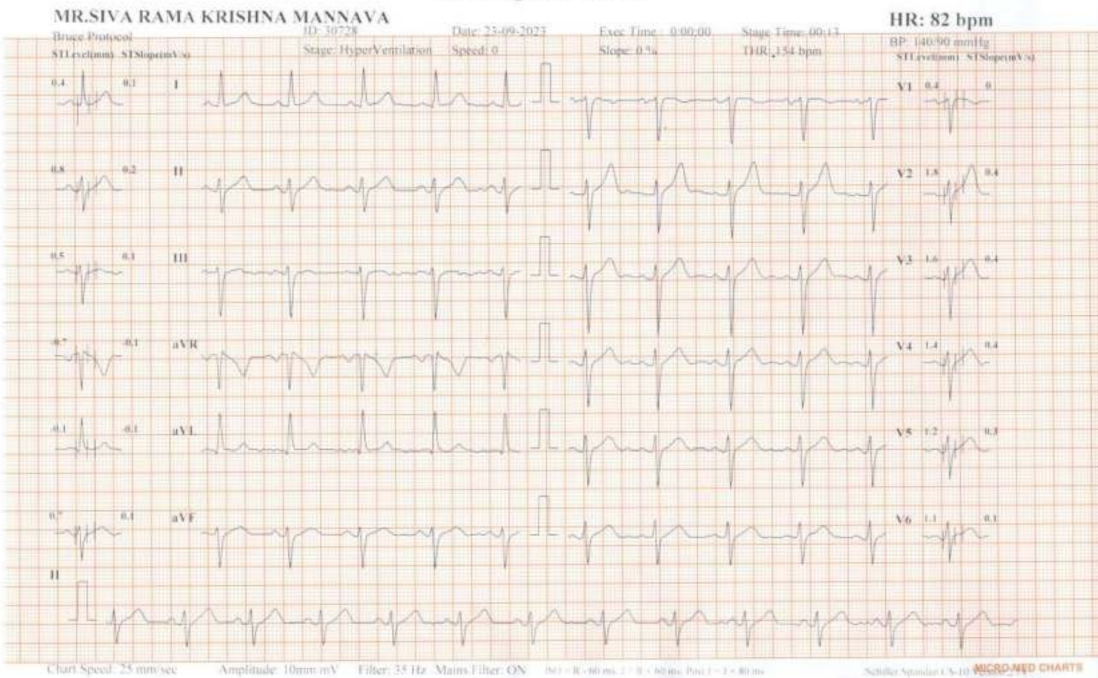
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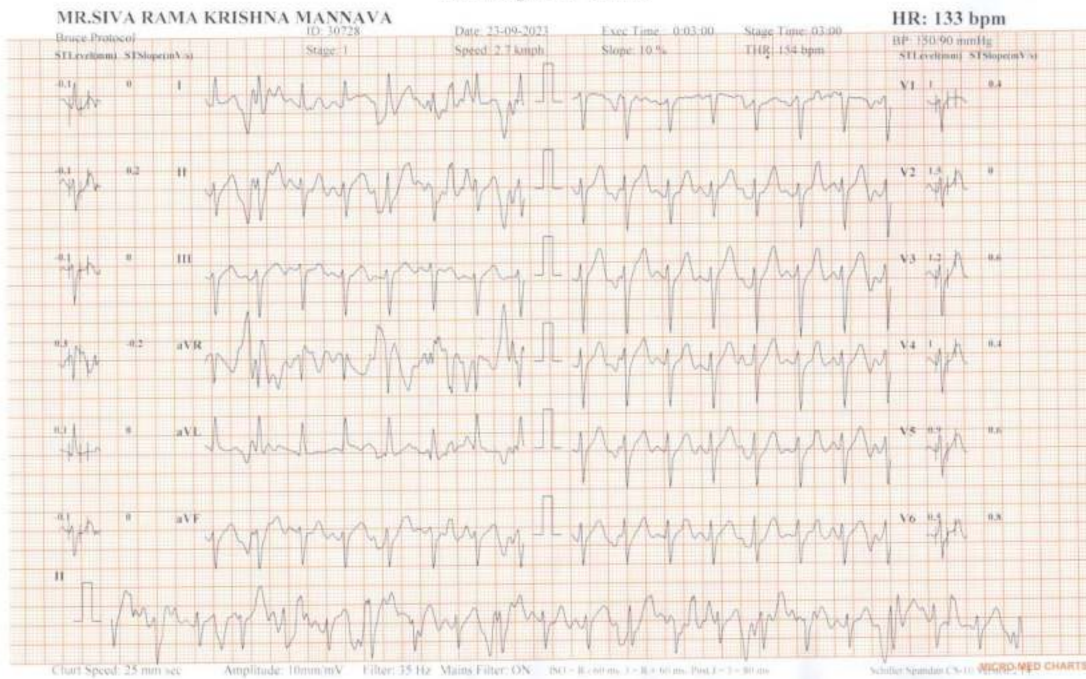


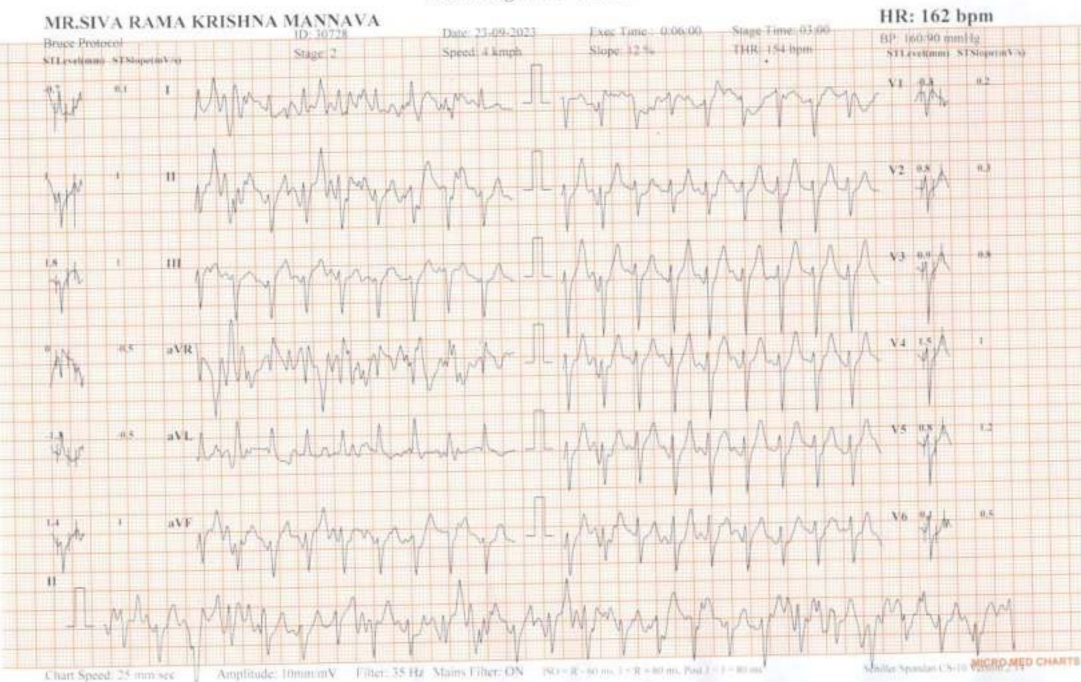
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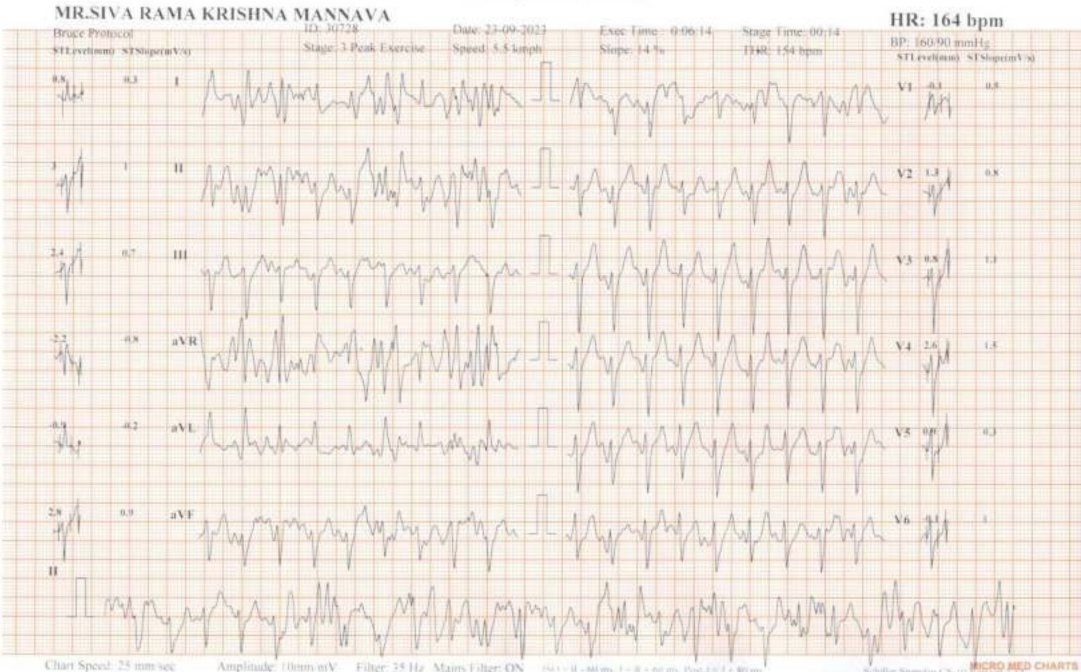
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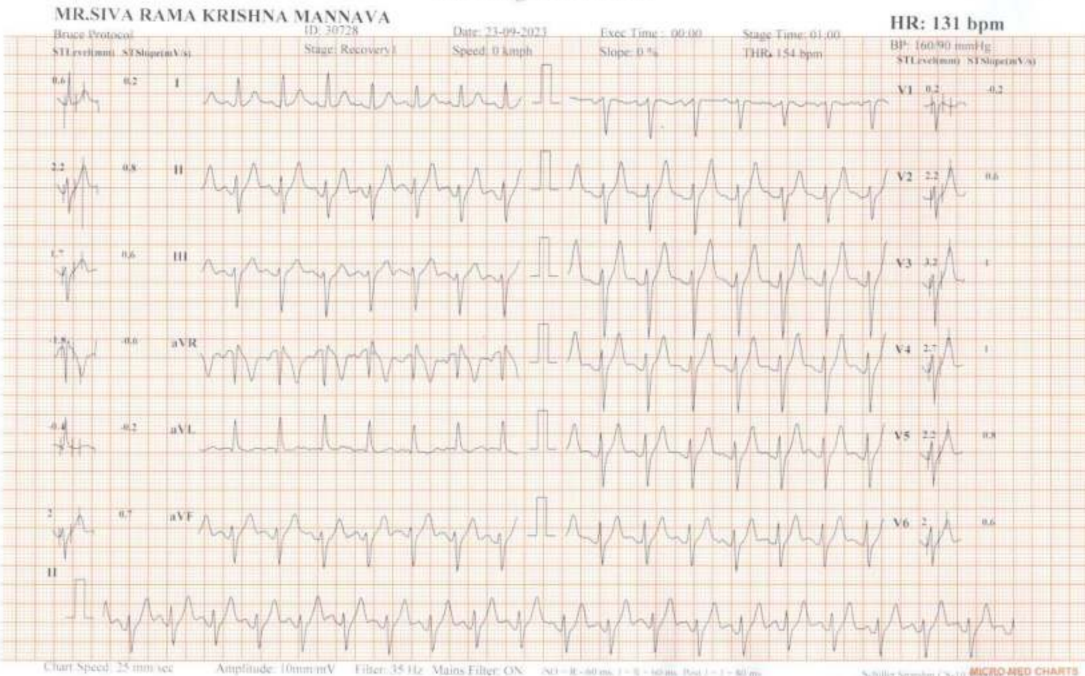








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