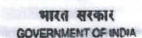
	80 O.T	DILLAMO	XCL	23 13 8	426
or was estimated to	We WHO	A BATTU	Date	20 10	
atient Name	CHIVA		UHID No		
9	male	= 1	Ref By		
ex	00000	Employ.	Phone No	89193	189779
Occupation	SHOP	10.150	Email		
			MENT FORM	M	
	A - 6	SENERAL EX	AMINATION		EV TOTAL
CHIEF COMPLAINTS		N	0		
PAST HISTORY				The state of the	Allergy
MEDICAL HISTORY	Hypertension	Asthama	Heart Disease	Thyroid Disorder	Allergy
WILDICKS III.		W	10	NO	Liver Disord
	Diabetes	Stroke	Kidney Disorder	Tuberculosis	The second secon
7	100	CD	NO		NO
	Other History				
WISTORY	Piles	Fissures	Fistula	Hernia	Gall Bladde Stone
SURGICAL HISTORY	to	ND	100	NO	NO
CURRENT MEDICATIONS	Sr. No	Cor	mplaints	Dosage	Duration
			00		

*

			BMI - 25.8
		MININAPADO	DIVIE -
194	THE STATE OF THE S	Weight	47.2P9.
-	W. WHOMBALLIO CO	Height	173CM
	124 do 1010 HB.	SPO2	999
	64/1110	Peripheral Pulses	DAC DAGCE
er, ature	Ares	Breath Sound	CAPA LACTO
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leart Sound	S1 2 (N)	DAINIATION	
	B - SYSTEMIC EXA		
	FILL YES/N	O GENITOURIN	ADV SYSTEM
- 19 P. No. (4.1)	CONSTITUTIONAL		ART STSTEM
ever		Frequency of urine	_
Chills	1.00.	Blood in urine	
Recent weight gain	10	Incomplete empty of bladder	100
	EYES	Nycturia	
	6149	Dysuria	
Eye pain	\	Urge Incontinence	
Spots before eyes		OBS/	GYŅE.
Dry eyes	\	Abnormal bleed	
Wearing glasses	00	Vaginal Discharge	Junio
Vision changes	10	Irregular menses	1011
Itchy eyes	- tuges trugger	Midcycle bleeding	
	EAR/NOSE/THROAT	MUSCULO	OSKELETAL
Earaches	<u> </u>	Joint swelling	
Nose bleeds	\	Joint pain	
Sore throat	100	Limb swelling	100
Loss of hearing	100	Joint stiffness	
Sinus problems	\	INTEGUME	NTARY(SKIN)
Dental problems			
	CARDIOVASCULAR	Acne	1 100
Chest pain		Breast pain	1 100;
Heart rate is fast/slo	W \ www.	Change in mole	
Palpitations		Breast	DLOGICAL
Leg swelling) Lociona
	RESPIRATORY	Confused	1
Shortness of breath		Sensation in limbs	
Cough		Migraines	
Orthopnoea		Difficulty walking	CHIATRIC
Wheezing	100		- INC
Dyspnoea		Suicidal	1
Respiratory distress	s in sleep	Change in personality	-
incopilator unon es	GASTROINTESTINAL	Anxiety	\-\-
Abdominal pain		Sleep Disturbances	+
Constipation		Depression	+
Heartburn	100	Emotional	
	1		
Vomiting Diarrhoea	1		
Melena			L. Company





మాదాబత్తుల చిన్న రావు Madabattula Chinna Rao పుట్టిన సం./YoB:1982 పురుషుడు Male



7385 7834 3783

ఆధార్ - ఆధార్ – సామాన్యమానవుడి హక్కు

Light

Dr. HANISH DEVADIGA CONSULTANT ECHOCARDIOLOGIST

Reg. No. 2003/09/3427

W STATULET

VRX HEALTHCARE PVT. LTD.
(Physic counge & Disgnolounge)
104:105, 1st Floor, Asmi Dreamz,
Alicinction Of S.V. Road, & M. G. Road,
Geregson (West), Mumbal- 400104.

VRX HEALTHCARE PVT. LTD.
(Physio Lounge & Diagnolounge)
104-105, 1st Floor, Asmi Dreamz,
At Junction Of S.V. Road, & M. G. Road,
Goregaon (West), Mumbai- 400104,





VRX HEALTH CARE PVT. LTD.

Name

: MR. MADABATTULA CHINNA RAO

Age/Gender

: 41 Years 10 Months /M

Referred By

: MEDIWHEEL

Id

: VRX-38431

Registered On

: 23/03/2024 08:46

Collected Time

: 23/03/2024 09:22

Reported On

: 23/03/2024 15:47

		Reported Oil : 25/05/2024 15:47		
Investigations	Observed Value	Bio. Ref. Interval	METHOD	
CBC-COMPLETE BLOOD COUNT		19		
HAEMOGLOBIN	15.5	13.0 - 17.0 gm/dl		
RBC COUNT	5.45	4.5 - 5.5 Millions/Cmm		
PACKED CELL VOLUME	46.6	40.0 - 50.0 %	1	
MEAN CORP VOL (MCV)	85.5	83.0 - 101.0 fL		
MEAN CORP HB (MCH)	28.44	27 - 32 pg		
MEAN CORP HB CONC (MCHC)	33.26	31.5 - 34.5 g/dl		
RDW	13.3	11.6 - 14.0 %		
WBC COUNT	5.0	4.0 - 10.0 *1000/cmm		
NEUTROPHILS	43.2	40 - 80 %		
LYMPHOCYTES	44.5	20 - 40 %		
EOSINOPHILS	2.5	1 - 6 96		
MONOCYTES	9.6	2 - 10 %		
BASOPHILS	0.2			
PLATELETS COUNT	229	150 - 410 *1000/Cmm		
PLATELETS ON SMEAR	Adequate			
MPV	7.8	6.78 - 13.46 %		
PDW	18.2	9-17 %		
RBC MORPHOLOGY	NORMOCYTIC NORMOCHROMIC			

REMARKS

EDTA Whole Blood - Tests done on Automated NIHON KOHDEN MEK-7300K 5 Part Analyzer. (Haemoglobin by Photometric and WBC, RBC, Platelet count by Impedance method, WBC differential by Floating Discriminator Technology and other parameters are calculated)

All Abnormal Haemograms are reviewed and confirmed microscopically. Differential count is based on approximately 10,000 cells.

INTERPRETATION

--- End of the Report ---

Dr. Vipul Jain M.D.(PATH)

APPROVED BY

ENTERED BY - SANTOSH M

CHECKED BY - SNEHA G







VRX HEALTH CARE PVT. LTD

Name

: MR. MADABATTULA CHINNA RAO

Age/Gender

: 41 Years 10 Months /M

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ld

: VRX-38431

Registered On

: 23/03/2024 08:46

Collected Time Reported On : 23/03/2024 09:22 : 23/03/2024 15:47

Investigations

Observed Value

Bio. Ref. Interval

METHOD

MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE

FSR

12

< 20 mm at the end of 1Hr.

WESTERGREN

INTERPRETATION

ESR(Erythrocyte Sedimentation Rate)-The ESR measures the time required for erythrocytes from a whole bload sample to settle to the bottom of a vertical tube. Factors influencing the ESR include red cell volume, surface area, density, aggregation, and surface charge. The ESR is a sensitive, but nonspecific test that is frequently the earliest indicator of disease. It often rises significantly in widespread inflammatory disorders due to infection or autoimmune mechanisms. Such elevations may be prolonged in localized inflammation and malignancies.

Increased ESR: may indicate pregnancy acute or changing inflammation, tuberculasis, they may be provided to the bottom of a vertical tube.

Increased ESR: may indicate pregnancy, acute or chronic inflammation, tuberculosis, rheumatic fever, paraproteinemias, rheumatoid arthritis, some malignancies, or anemia.

Decreased ESR: may indicate polycythemia, sickle cell anemia, hyperviscosity, ar low plasma protein.

BLOOD GROUP

O POSITIVE

SLIDE AGGLUTIN ATION - FORWAR

D GROUPING

--- End of the Report ---

1111

Dr. Vipul Jain M.D.(PATH) APPROVED BY

ENTERED BY - SANTOSH M

CHECKED BY - SNEHA G







VRX HEALTH CARE PVT. LTD

Name

: MR. MADABATTULA CHINNA RAO

Age/Gender

: 41 Years 10 Months /M

Referred By

: MEDIWHEEL

ld

: VRX-38431

Registered On

23/03/2024 08:46

Collected Time

23/03/2024 12:06

Reported On

23/03/2024 15:47

Investigations

Observed Value

Bio. Ref. Interval

< 100 mg/dl

METHOD

GODPOD

GODPOD

GODPOD

FASTING BLOOD SUGAR

94.9 **URINE SUGAR** ABSENT

URINE KETONE ABSENT

<u>INTERPRETATION</u> SAMPLE : FLUORIDE, PLASMA

Plasma Glucose Fasting: Non-Diabetic: < 100 mg/dl

Diabetic :>/= 126 mg/dl Pre-Diabetic: 100 - 125 mg/dl

Plasma Glucose Post Lunch: Non-Diabetic: < 140 Diabetic : >/= 200 mg/dl Pre-Diabetic: 140-199 mg/dl.

Random Blood Glucose: Diabetic: >/= 200 mg/dl

References: ADA(American Diabetic Association Guidelines 2016) Technique: Fully Automated PENTRA C-200 Clinical Chemistry Analyser.

**All Test Results are subjected to stringent international External and Internal Quality Control Protocols

PPBS

PPBS	104.5	< 140 mg/dl	GODPOD
URINE SUGAR	ABSENT		GODPOD
URINE KETONE	ABSENT		GODPOD

INTERPRETATION

SAMPLE: FLUORIDE, PLASMA

Plasma Glucose Fasting: Non-Diabetic: < 100 mg/dl

Diabetic :>/= 126 mg/dl Pre-Diabetic: 100-125 mg/dl Plasma Glucose Post Lunch: Non-Diabetic: < 140

Diabetic : >/= 200 mg/dl

Pre-Diabetic: 140-199 mg/dl.

Random Blood Glucose: Diabetic: >/= 200 mg/dl

References: ADA(American Diabetic Association Guidelines 2016) Technique: Fully Automated PENTRA C-200 Clinical Chemistry Analyser.

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--- End of the Report ---

Dr. Vipul Jain M.D.(PATH)

APPROVED BY

ENTERED BY - SANTOSH M

CHECKED BY - SNEHA G







VRX HEALTH CARE PVT. LTD.

UHID : AM10.240000000001

Patient Name : MR. MADABATTULA CHINNA RAO

: 41 Yrs 10 Month

Gender Ref. Doctor

Client Name

: SELF

: MALE

Bill No.

: A036592

Registered On

: 23/03/2024,11:51 AM

Collected On

: 23/03/2024,12:10 PM

Reported On

:23/03/2024,04:06 PM

SampleID

: TRANSPORT OF THE STATE OF THE

: DIAGNO LOUNGE(ADVANCED DIAGNOSTIC CENTRE)-GOREGAON

REPORT

	Biochemis	try	
Test Name	Result	Unit	Biological Reference Interval
HbA1c (Glycocylated Haemoglobin) WB	-EDTA		
HbA1c (Glycocylated Haemoglobin)	5.8	%	Normal <5.7 %
			Pre Diabetic 5.7 - 6.4 %
			Diabetic >6.5 %
			Target for Diabetes on therapy < 7.0
			Re-evalution of therapy > 8.0 %
			Reference ADA Diabetic
Mathad & UDIC (Heat Dandsman visual)			Guidelines 2013.

Method : HPLC (High Performance Liquid Chromatography)

Mean Blood Glucose

119.2

mg/dL

Method : Calculated

Corelation of A1C with average glucose

A1C (%)	Mean Blood Glucose [mg/dl]		
6	126		
7	154		
8	183		
9	212		
10	240		
11	269		
12	298		

Interpretation:

1.The HbA1c levels corelate with the mean glucose concentration prevailing in the course of Pts recent history (apprx 6-8 weeks) & therefore provides much more reliable information for glycemia control than the blood glucose or urinary glucose. This Methodology is better then the routine chromatographic methods & also for the daibetic pts.having HEMOGLBINOPATHIES OR UREMIA as Hb varaints and uremia does not INTERFERE with the results in this methodology.

2.It is recommended that HhA1c levels be performed at 4 - 8 weeks during therapy in uncontrolled DM pts.& every 3 - 4 months in well controlled daibetics.

3.Mean blood glucose (MBG) in first 30 days (0-30)before sampling for HbA1c contributes 50% whereas MBG in 90 - 120 days contribute to 10% in final HhA1c levels

Scan to Validate



APARNA-JAIRAM

Entered By

APARNA-JAIRAM Verified By

Dr Suvarna Deshpande MD (Path) Reg.No.83385

Dr Aparna Jairam MD (Path) Reg.No.76516

"Sample Processed At Asaviee Dr Aparna's Pathology Laboratory"





VRX HEALTH CARE PVT. LTD

Name

: MR. MADABATTULA CHINNA RAO

Age/Gender

: 41 Years 10 Months /M

Referred By

: MEDIWHEEL

ld

: VRX-38431

Registered On

: 23/03/2024 08:46

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: 23/03/2024 09:22

Reported On

: 23/03/2024 15:47

Investigations

Observed Value

Bio. Ref. Interval

METHOD

MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE

Lipid Test			
TOTAL CHOLESTEROL	185.4	130 - 200 mg/dl	
TRIGLYCERIDES	71.0	25 - 160 mg/dl	
HDL CHOLESTEROL	37.0	35 - 80 mg/dl	
LDL CHOLESTEROL	134.2	< 100 mg/dl	
VLDL CHOLESTEROL	14.2	7 - 35 mg/dl	
LDL-HDL RATIO	3.63	< 3.5 mg/dl	
TC-HDL CHOLESTEROL RATIO	5.01	2.5 - 4.0 mg/dl	

INTERPRETATION

SAMPLE: SERUM, PLAIN

Note: Non HDL is the best risk predictor of all cholesterol measures, both for CAD(Coronary Artery Diseases) events and for strokes. High Risk patients like Diabetics, Hypertension . With family history of IHD, Smokers, the Desirable reference values for chalesterol & Triglyceride are further reduced by 10 mg % each.

*VLDL and LDL Calculated.

(References: Interpretation of Diagnostic Tests by Wallach's) Technique: Fully Automated Pentra C-200 Biochemistry Analyzer.

--- End of the Report ---

Dr. Vipul Jain M.D.(PATH)

APPROVED BY

ENTERED BY - SANTOSH M

CHECKED BY - SNEHA G



^{**}All Test Results are subjected to stringent international External and Internal Quality Control Protocols.





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Investigations

Observed Value

Bio. Ref. Interval

METHOD

obus upde Hiberoous seriminas vincepar espara			
IVER FUNCTION TEST			
SGOT	28.0	5 - 40 U/L	
SGPT	20.0	5 - 45 U/L	
TOTAL BILIRUBIN	0.61	0.1 - 1.2 mg/dl	
DIRECT BILIRUBIN	0.19	Adult: < 0.2 mg/dl Infant: 0.2 - 8 mg/dl	
INDIRECT BILIRUBIN	0.42	0.1 - 1.0 mg/dl	
TOTAL PROTEINS	7.9	6.0 - 8.3 g/dl	
ALBUMIN	4.4	3.5 - 5.2 g/dl	
GLOBULIN	3.5	2.0 - 3.5 g/dl	
A/G RATIO	1.26	1.0 - 2.0 mg/dl	
ALKALINE PHOSPHATASE	72.0	53 - 128 U/L	
GGT	26.1	3 - 60 U/L	

--- End of the Report ---

Dr. Vipul Jain M.D.(PATH)

APPROVED BY

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CHECKED BY - SNEHA G







VRX HEALTH CARE PVT. LTD

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Age/Gender

: 41 Years 10 Months /M

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: MEDIWHEEL

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Collected Time

: 23/03/2024 09:22

Reported On

: 23/03/2024 15:47

Investigations

Observed Value

Bio. Ref. Interval

METHOD

	mesti incerior	BODY ANNUAL PLUS ABOVE 50 MALE	
RENAL FUNCTION TEST			
BLOOD UREA NITROGEN	11.4	7.0 - 20.5 mg/dl	
CREATININE	0.85	0.5 - 1.4 mg/dl	
URIC ACID	4.9	3.5 - 7.2 mg/dl	
CALCIUM	9.9	8.6 - 10.3 mg/dl	
PHOSPHORUS	4.0	2.5 - 4.5 mg/dl	
TOTAL PROTEINS	7.9	6.0 - 8.3 mg/dl	
ALBUMIN	4.4	3.5 - 5.2 mg/dl	
GLOBULIN	3.5	2.0 - 3.5 g/dl	
A-G RATIO	1.26	1.0 - 2.0 mg/dl	
SODIUM	139.6	135 - 148 mEq/l	
POTASSIUM	5.24	3.5 - 5.3 mEq/l	
CHLORIDES	101.6	98 - 107 mEq/l	

SAMPLE: SERUM, PLAIN

--- End of the Report ---

Dr. Vipul Jain M.D.(PATH)

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ENTERED BY - SANTOSH M

CHECKED BY - SNEHA G



^{*}BIOCHEMISTRY TESTS PERFORMED ON FULLY AUTOMATED PENTRA C-200 BIOCHEMISTRY ANALYZER.

^{*}ELECTROLYTE PERFORMED ON PROLYTE ELECTROLYTE ANALYZER





VRX HEALTH CARE PVT. LTD

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Age/Gender

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: 23/03/2024 15:47

Investigations

Observed Value

Bio. Ref. Interval

METHOD

	MEDIWHEEL FULL BOI	DY ANNUAL PLUS ABOVE 50 MALE	
URINE ROUTINE			
COLOUR	PALE YELLOW		
APPEARANCE	CLEAR		
SPECIFIC GRAVITY	1.015		
REACTION (PH)	6.0		
PROTEIN	Absent		
SUGAR	Absent		
KETONE	Absent		
BILE SALT	Absent		
BILIRUBIN	Absent		
OCCULT BLOOD	Absent		
PUS CELLS	1-2	< 6 hpf	
EPITHELIAL CELLS	2-4	<5 hpf	
RBC	NIL	< 2 hpf	
CASTS	NIL		
CRYSTALS	NIL		
AMORPHOUS DEBRIS	Absent		
BACTERIA	NIL		
YEAST CELLS	Absent		
SPERMATOZOA	Absent		

--- End of the Report ---

Dr. Vipul Jain M.D.(PATH)

APPROVED BY

ENTERED BY - SANTOSH M

CHECKED BY - SNEHA G

9001:2015





VRX HEALTH CARE PVT. LTD.

UHID

: AM10.24000000001

Patient Name

: MR. MADABATTULA CHINNA RAO

: 41 Yrs 10 Month

Gender Ref. Doctor

Client Name

: MALE

: SELF

Bill No.

: A036592

Registered On

: 23/03/2024,11:51 AM

Collected On Reported On

:23/03/2024,12:10 PM

SampleID

: 23/03/2024,04:07 PM : I TOURT ON ARUN DISTRICT

: DIAGNO LOUNGE(ADVANCED DIAGNOSTIC CENTRE)-GOREGAON

PEPODT

****	REPOR	-		
	Immunolo	gy		
Test Name	Result	Unit	Biological Reference Interval	
Total T3 Method : ECLIA	98,6	ng/dL	58-159	
Total T4 Method : ECLIA	8.7	mcg/dl	4.2-11.2	
TSH-Ultrasensitive Method : Chemiluminescent Microp	1.162 particle Immunoassay	uIU/ml	0.2-5.7	
Trimester Ranges	T3-1st Trim	ester - 138-278 r	ng.dl	
	2nd Trimester- 155-328 ng/dl			
	3rd Trim	nester - 137-324 r	ng/dl	
	T4- 1st Trim	ester - 7.31-15,0	mcg/dl	
	2nd Trimester- 8,92-17.38 mcg/dl			
	3rd Trim	ester - 7.98-17.7	mcg/dl	
	TSH-1st Tri	mester - 0,04-3,7	7 uIU/ml	
	2nd Trii	mester- 0.30-3.21	uIU/ml	
	3rd Trin	nester - 0.6-4.5 ul	IU/ml	

Scan to Validate

APARNA-JAIRAM **Entered By**

APARNA-JAIRAM

Verified By

Dr Suvarna Deshpande MD (Path) Reg.No.83385

Dr Aparna Jairam MD (Path) Reg.No.76516

"Sample Processed At Asavlee Dr Aparna's Pathology Laboratory"







VRX HEALTH CARE PVT. LTD.

UHID : AM10.24000000001

: MR. MADABATTULA CHINNA RAO Patient Name

Age : 41 Yrs 10 Month

: MALE Gender : SELF Ref. Doctor

: DIAGNO LOUNGE(ADVANCED DIAGNOSTIC CENTRE)-GOREGAON Client Name

Registered On Collected On Reported On

Bill No.

: 23/03/2024,11:51 AM

:23/03/2024,12:10 PM : 23/03/2024,04:07 PM

SampleID

: A036592

REPORT

Immunology

Test Name Result Unit Biological Reference Interval 1.Total T3(Total Tri-ido-thyronine) is one of the bound form of thyroid hormones produced by thyroid gland. Its production is tightlyregulated by TRH(Thyrotropin Releasing Hormone) from hypothalamus and TSH (Thyroid stimulating hormone) from anterior pituitary gland. In outhyroid state, thyroid gland secretes 10-15% of T3, which in circulation is heavily protein bound and is the principle bloactive form.T4 is converted to T3 by defodinases in peripherally (Mainly Liver) and in target organs. Total T3 levels are increased in primary and central hyperthyroidism and T3 toxicosis& its levels are decreased in the primary and central hypothyroidism.but its normal in case of subclinical hypothyroidism and hyperthyroidism alterations in Total T 3 levels can also occur in conditions like Non -Thyroidal illness,pregnancy, certain drugs and genetic conditions.

2. Total T4 (Total tetra-iodo-thyronine or total thyroxin) is one of the bound form of thyroid hormones produced by thyroid gland .its production is tightly regulated TRH(Thyrotropin Releasing Hormone) from hypothalamus and TSH (Thyroid stimulating hormone) from anterior pituitary gland. In euthyroid state, thyroid gland secretes 85-90% of Thyroxine, which is circulated is heavily protein bound and has more half life than T 3. Total T4 levels are increased in primary and central hyperthyrrodism and its levels are decreased in primary and central hypothyroidism but its normal in case of subclinical hypothyroidism and hyper thyrodism and T3 Toxicosis is alterations in Total T4 Levels can also occur in conditions like Non -Thyroidal illness, pregnancy, certain drugs and genetic conditionS.

3.TSH (Thyroid stimulating hormone or Thyrotropin) is produced by anterior pituitary in response to its stimulation by TRH (Thyrotrpin releasing hormone) released from hypothalamus .TSH and TRH releases are regulated by thyroid hormone through a feedback mechanism. There are several cases causes that can lead to thyroid gland dysfunction or dysregulation which eventually results in hypothyroidism or hypothyroidism based on the thyroid hormones and TSH levels it can be classified as subclinical primary or central apart from this certain other conditions can also lead to diagnostic confusions in the interpretation of a thyroid function test . They are pregnancy, Levothyroxine therapy certain other drug therapy assay interference alterations in the thyroid hormones binding proteins concentration and its binding capacity conditions of non-thyroidal illness and certain genetic conditions . TSH secretions exhibits diurnal pattern, so its advices able to check it during morning. Measurement of TSH alone may be misleading in conditions like recent treatment for thyrotoxicosis, TSH assay interference, central hypothyroidism. TSH Secreting pituitary adenoma, resistantance to thyroid hormone, and disorders of thyroid hormones transport or metabolism.TSH receptor present in thyroid gland can be stimulated or inhibited by autoantibodies produced during autoimmune thyroid disorders which can lead to functional abnormalities of thyroid gland. The American Thyroid association determined that only TSH assays with third generation functional sensitivity (Sensitivity =0.01 mIU/L) are sufficient for use as screening tests for hypothyroidism their recommendation in consistent with the National Academy of Clinical Biochemistry Laboratory Medicine practice guideline for assessment of thyroid function.

> - End of Report -Results are to be correlated clinically

Scan to Validate

APARNA-JAIRAM **Entered By**

APARNA-JAIRAM Verified By

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"Sample Processed At Asavlee Dr Aparna's Pathology Laboratory"







VRX HEALTH CARE PVT. LTD.

UHID

: AM10.24000000001

Patient Name

: MR. MADABATTULA CHINNA RAO

Age

: 41 Yrs 10 Month

Gender

: MALE

Ref. Doctor Client Name

: SELF : DIAGNO LOUNGE(ADVANCED DIAGNOSTIC CENTRE)-GOREGAON

Bill No.

: A036592

Registered On

: 23/03/2024,11:51 AM

Collected On Reported On : 23/03/2024,12:10 PM

SampleID

: 23/03/2024,04:07 PM

REPORT

Immunology				
Test Name	Result	Unit	Biological Reference Interval	
Total PSA	0.551	ng/mL	0.03 - 3,5	

Interpretation:

Serum PSA is a useful diagnostic tool for diagnosis of prostatic cancer. PSA levels should always be assessed in conjunction with the patient's medical history, clinical examination, prostatic acid phosphatase and radiological findings Elevated levels are indicative of pathologic conditions of prostatits , Benign hyperplasia or Prostatic adenocarcinoma Rate of the fall of PSA levels to non dectectable levels can occur following radiotherapy, hormonal therapy or radical surgical removal of the prostate & provides information of the success of treatment. Inflammation or trauma of prostate can lead to elevated PSA levels of varying magnitude and duration.

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APARNA-JAIRAM **Entered By**

APARNA-JAIRAM Verified By

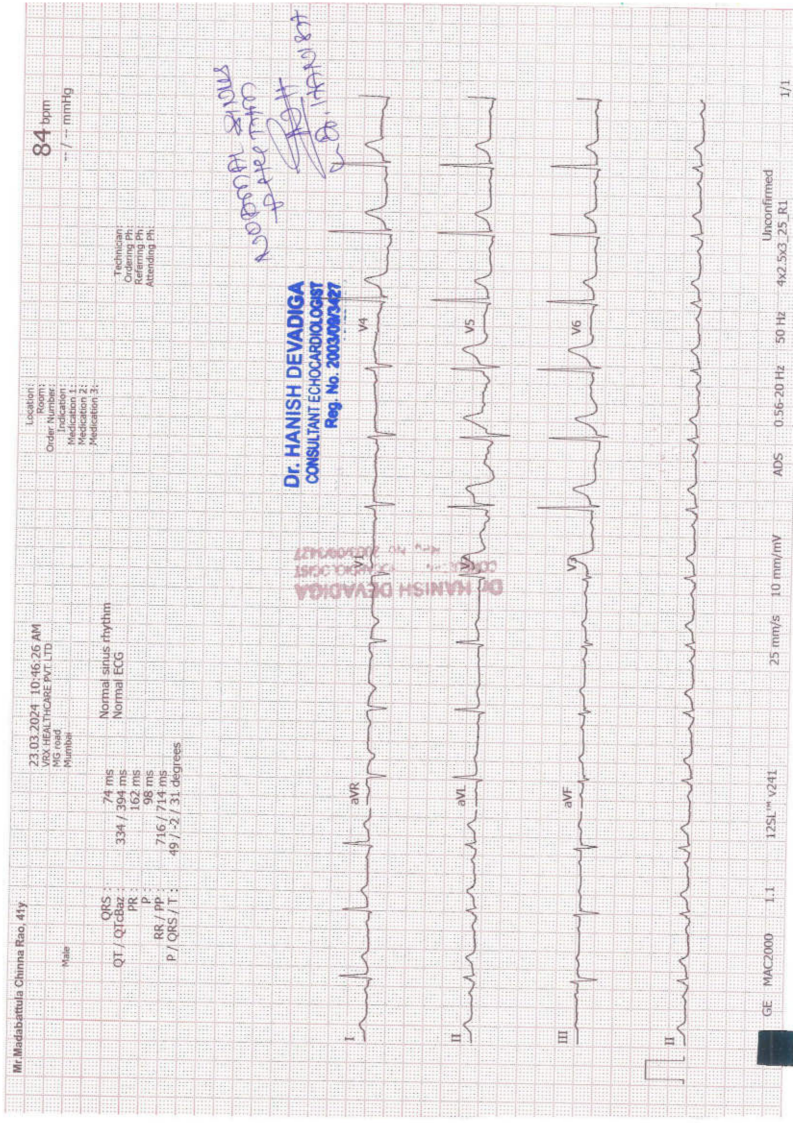
MD (Path) Reg.No.83385

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"Sample Processed At Asavlee Dr Aparna's Pathology Laboratory"

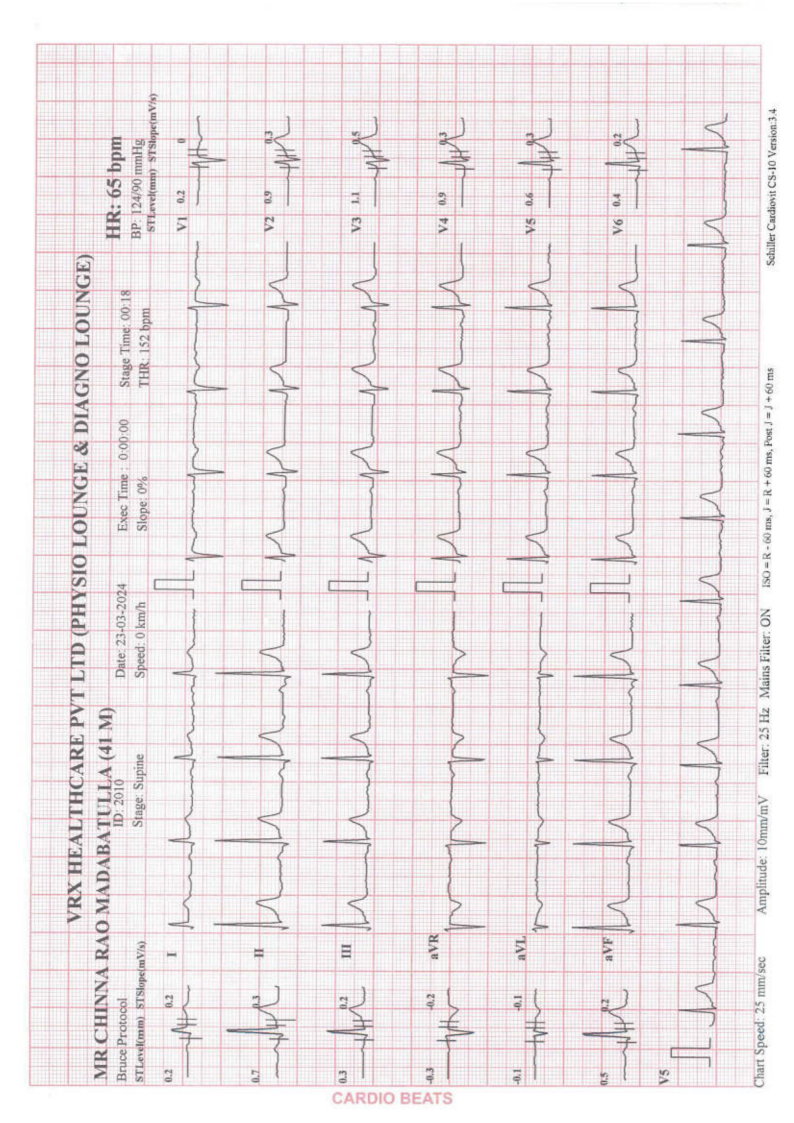


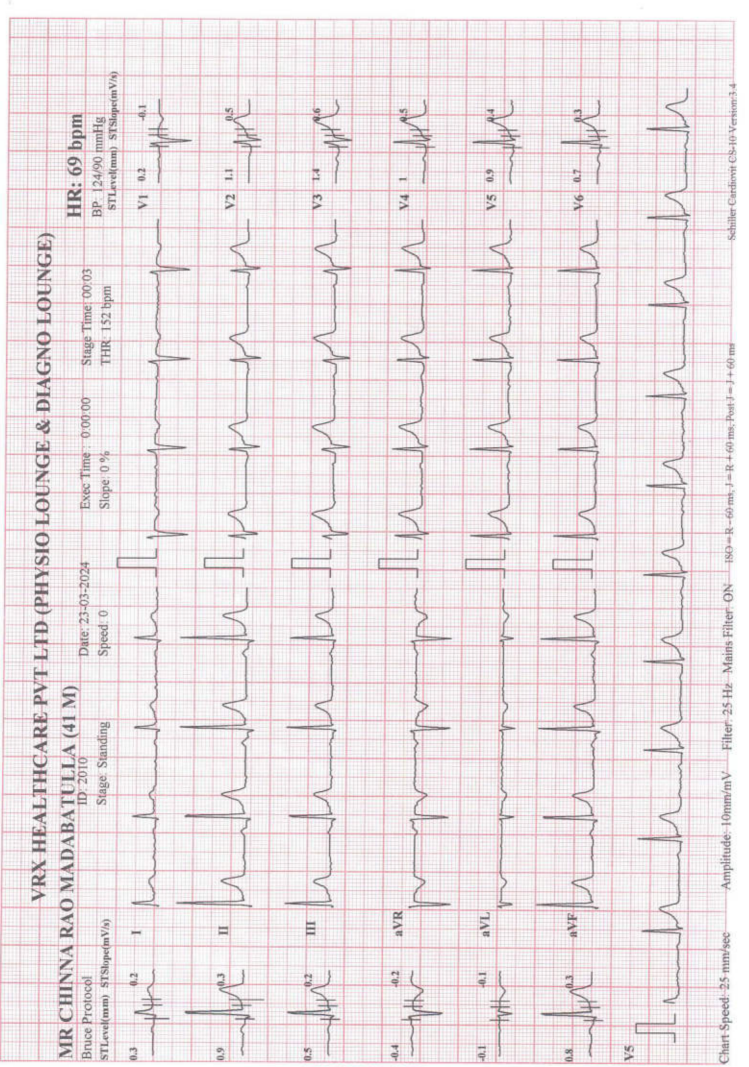


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Criteria: Cender M	: MR CH	NNA RAO	MADA	BATUL	LA				3	Date: 23.0	
NONE	Age: 41 Gen	ider: M		Height: 1	73 cms		Weight:	7 Ko		ID: 2010	
Criteria: Crit		, E					g.	0		000	
O.09/30	Test Details:										
0.09:30 Achieved Max HR: 173 (97% of Pr. MHR) Haay BIS: 168/90 Max BP x HR: 29064 Max HR: 113 (97% of Pr. MHR) Max Max BP x HR: 29064 Max Max BP x HR: 29064 Max	Protocol: Bruce			Predicted	Max HR:	170					
Stage Name Stage Time METS Speed Gride Heart Rate BP ST Leve Stage Name Stage Time METS Speed Gride Heart Rate BP ST Leve Gride Heart Rate BP ST Leve Gride	Times	.09:30		Achieved	Max HR:		% of Pr. MH	(3)		l arget HR	: 152 (85% of Pr. MHR)
Single Name	Fest Termination Criter	06/90 ria:		Max BP x	HR: 290	64				Max Mets:	10.7
Stage Name Stage Time METS Speed Grade Hear Rate BPP ST Leve Stage Name Stage Name Stage Time METS Speed Grade Don	Protocol Details:										
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Prefect 1		Standing	00:10	1	0	0	150	124/90	7936	13 V3	0 00 00
Prefest D1:12 1,6 0 79 124/90 9796 13 V2 Stage 2 03:00 47 2.7 10 104 134/90 13936 13 V3 Stage 3 03:00 7 4 12 130 150/90 195/90 09 V2 Stage 3 03:00 10,1 5.5 14 153 160/90 244/90 17 Receptory 2 01:00 1 1 0 0 111 146/90 140/80 11 V2 Receptory 2 01:00 1 0 0 111 146/90 140/80 08 V2 Receptory 3 00:38 1 0 0 10 146/90 140/80 08 V2 RETAINCE SAS COMPARED TO BASELINE ECG RRHYTHMIA		HyperVentilation	00:31	-	0	0	92	124/90	11408	1.2.V4	05.74
Singer 1 13:00 47 2.7 10 104 134/90 13936 13 V3 Singer 2 13:00 7 4 12 130 130/90 135		Prefest	01:12	ein :	9.1	0	79	124/90	9626	1.3 V2	06 V3
Shinger 2 03:00 7 4 12 130 150/90 19500 09.02		Stage: 1	03:00	4.7	2.7	0	104	134/90	13936	1.3.V3	======================================
Peat Exercise D0.30 10.1 5.5 14 15.3 160/90 24480 1 V.3 Recovery D0.30 10.7 6.8 16 17.3 160/90 27680 1 II Recovery D1.34 1 0 0 114 168/90 162/6 1 I V.3 Recovery D1.30 1 0 0 111 146/90 162/6 1 I V.3 Recovery D1.30 1 0 0 0 111 146/90 162/6 1 I V.3 Recovery D1.30 1 0 0 0 1 1 1 1 1 Recovery D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 Recovery D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30 D1.30		Stage: 2	03:00	7	17	12	130	150/90	19500	0.9 V2	oc oc
Frust Exercise D0:30 10.7 6.8 16 173 160:90 276:80 1 1 1 1 1 1 1 1 1		Stage: 3	03:00	10.1	5.5	14	153	06/091	24480	1 V3	15.74
Recovery1 01:34 1 0 0 114 168'90 19152 18 V3 18 V3 19 V3		Peak Exercise	00:30	10.7	8.9	16	173	160/90	27680	III	15.04
Recovery2 01:00 1 0 0 11:1 146:90 16:206 1:1 1/2		Recovery!	01:34	-	0	0	114	168/90	19152	18 73	: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
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	ef. Doctor: MEDIWHE	EL									
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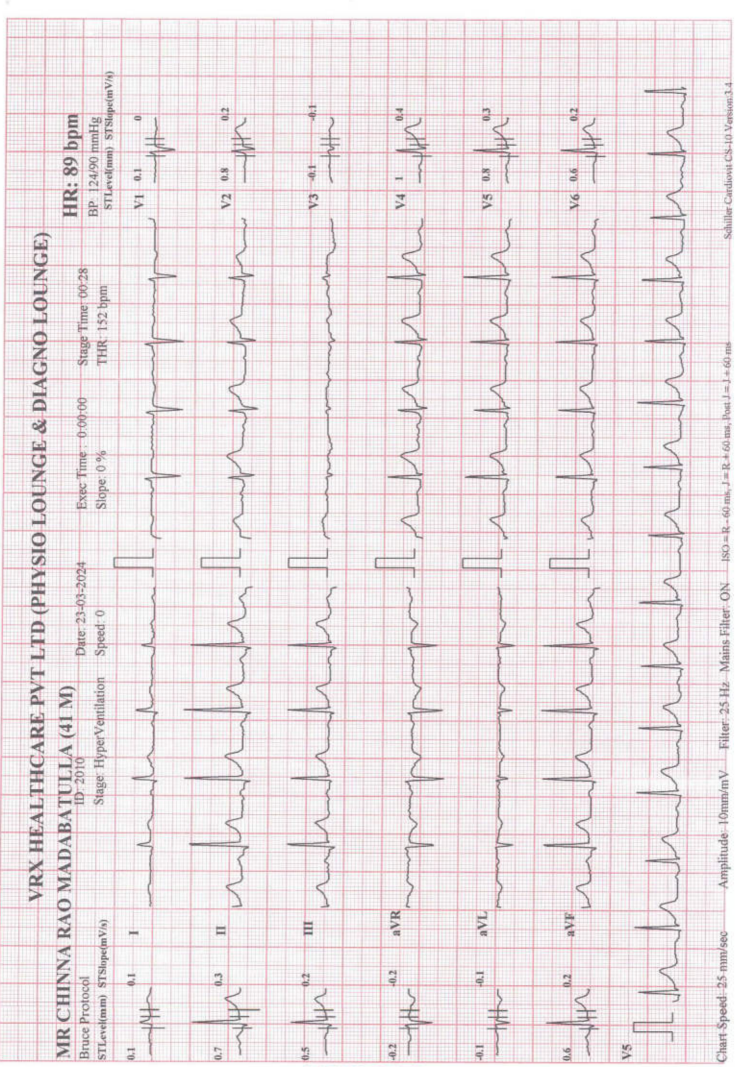
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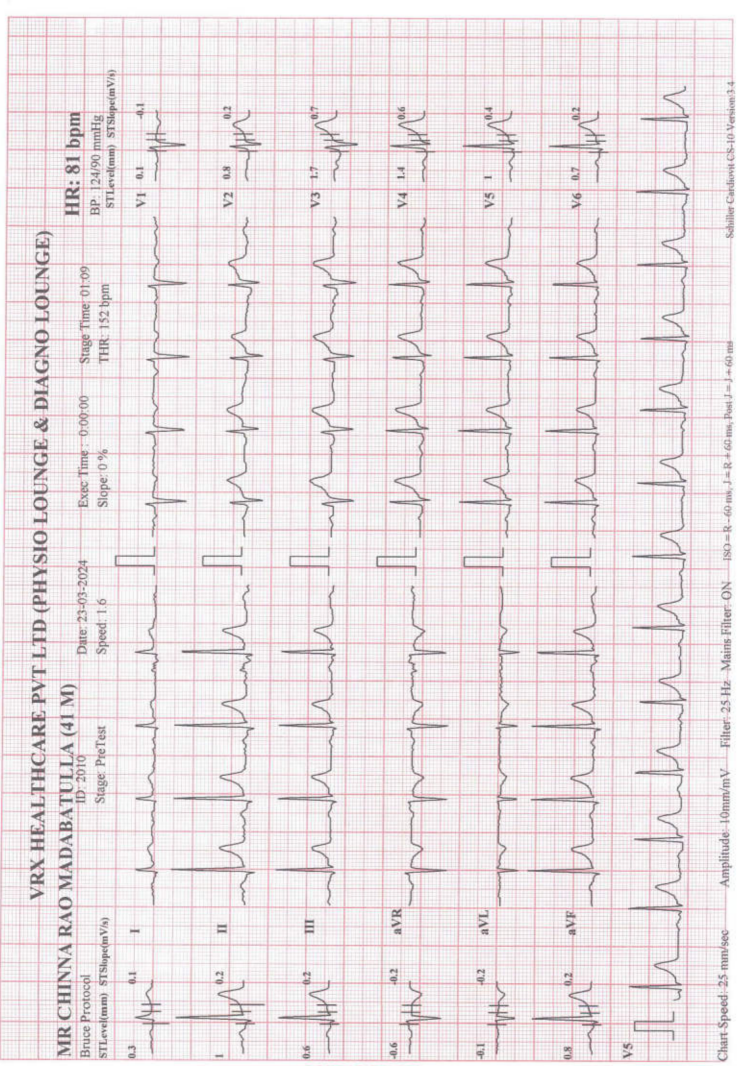
Schiller Cardiovit CS-10 Version 3 A (Summing Report edited by User)

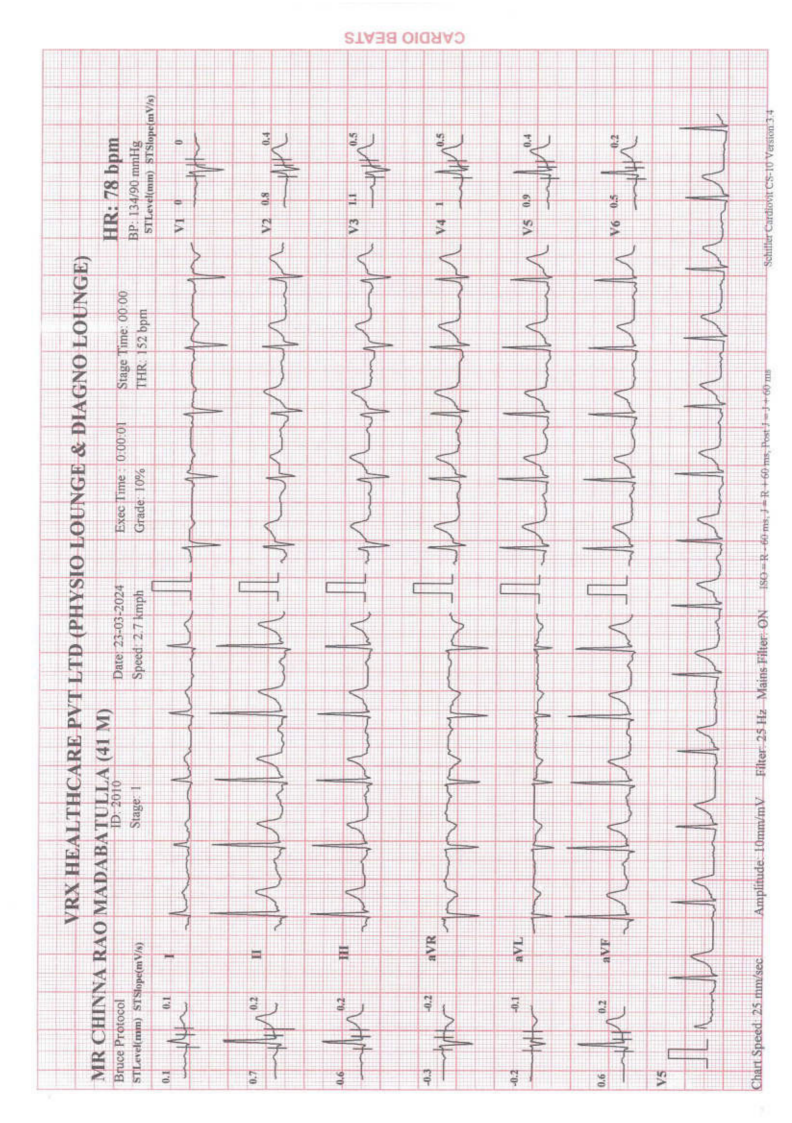


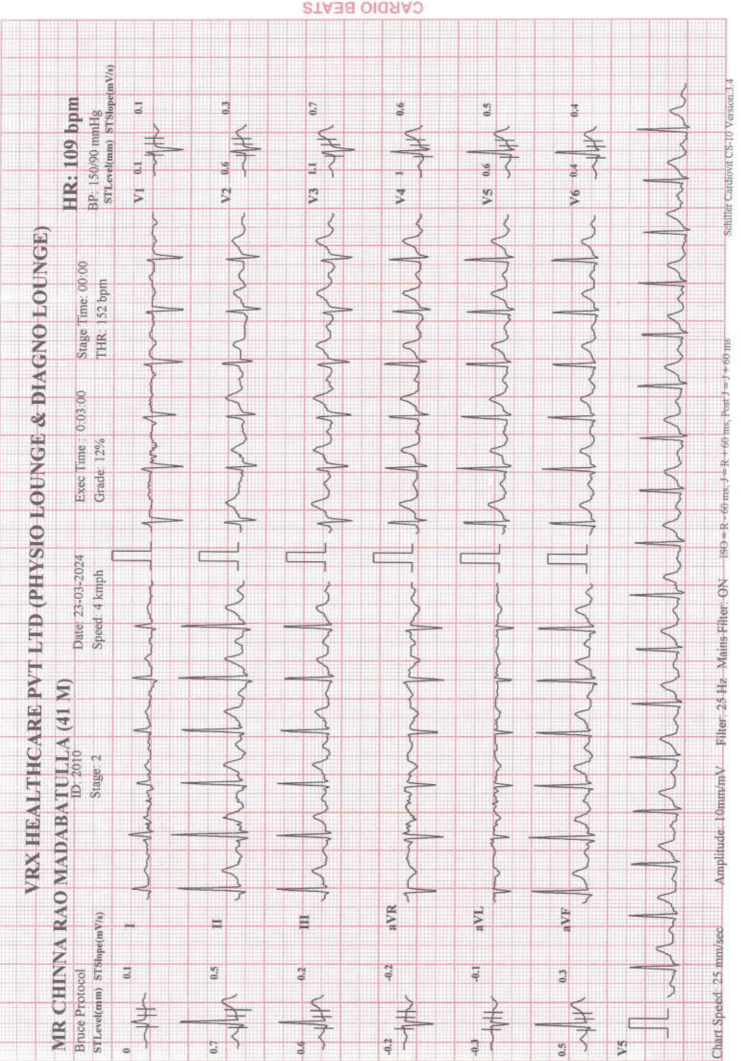


CARDIO BEATS

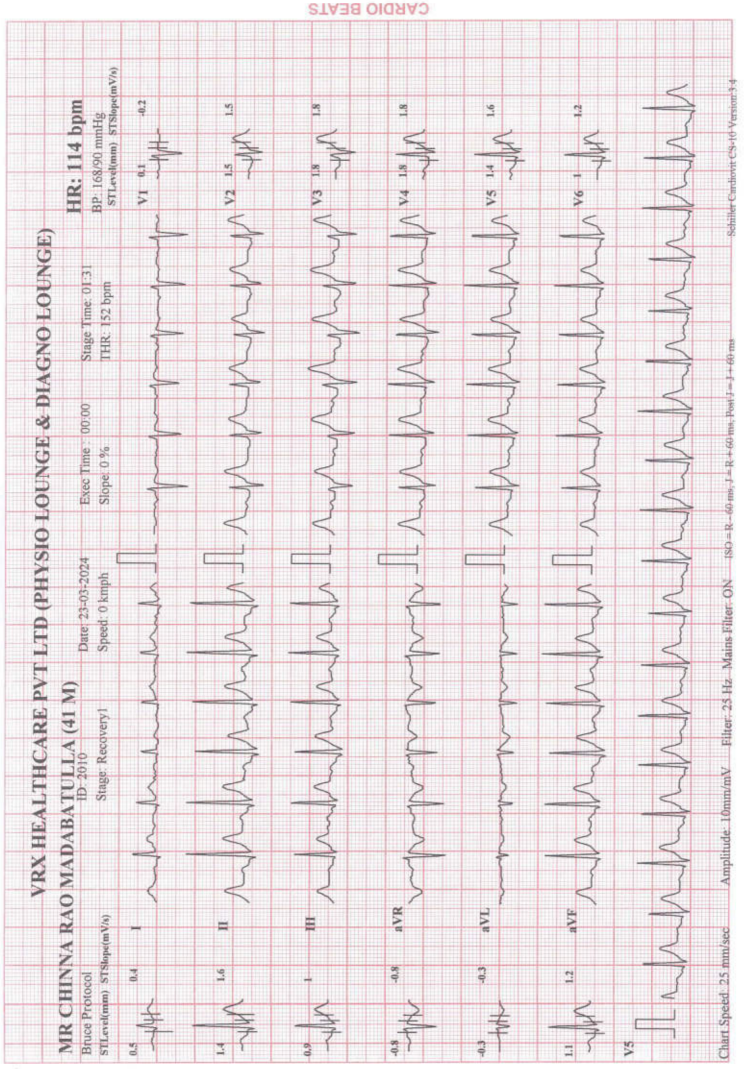


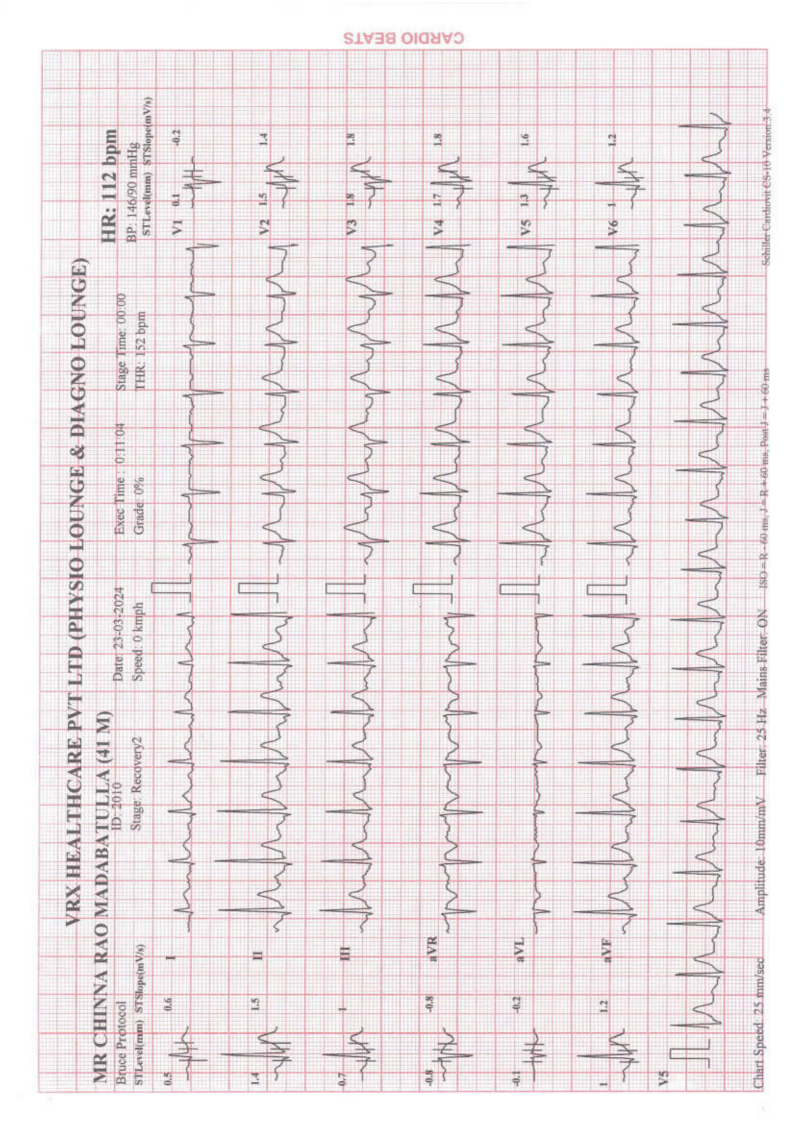


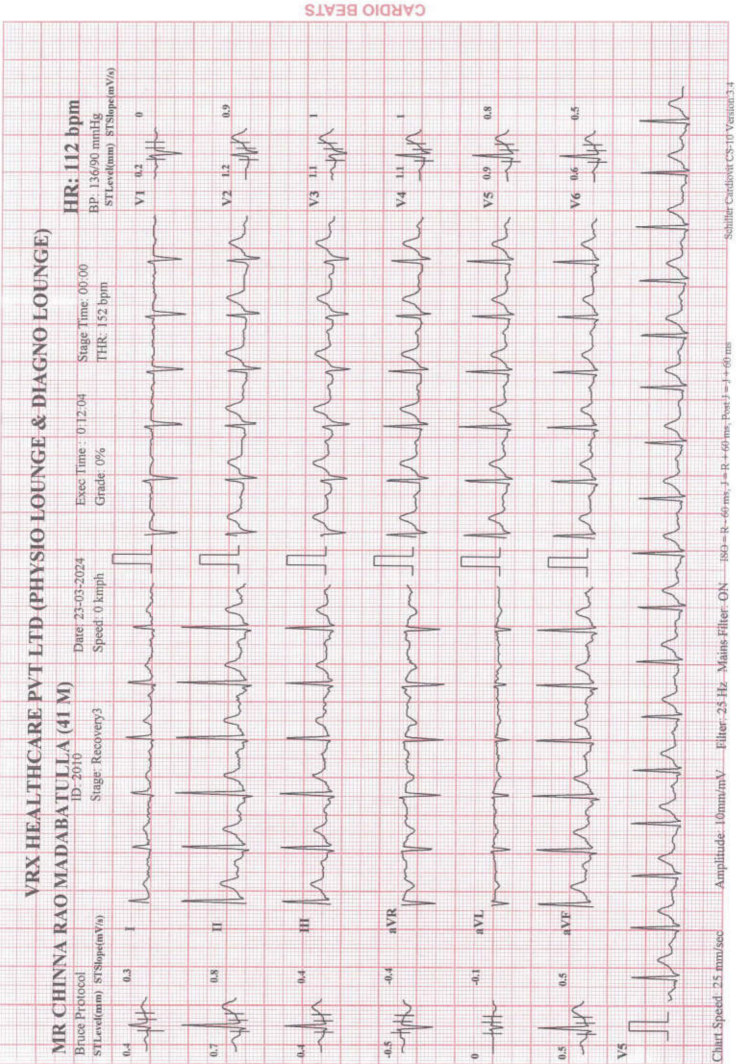




	MR CHINNA RAO MADABATULLA (41 M)			HR: 173 bpm
19		mph Slope 16 %	730 Stage Lime: 00:30 THR: 152 bpm	BP: 160/90 mmHg STLevel(mm) STSlope(mV/s)
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VRX HEALTH CARE PVT. LTD.

PATIENT NAME	: MR. MADABATTULA CHINNA RAO	AGE : 41 YEARS
LAB NO	:	SEX : MALE
REF DR NAME	: MEDIWHEEL	DATE: 23/03/2024

USG WHOLE ABDOMEN

LIVER:

The liver is normal in size, shape and smooth margins. It shows normal parenchymal echo pattern. The intra hepatic biliary and portal radical appear normal. No evidence of any intra hepatic cystic or solid lesion seen. The main portal vein and CBD appears normal.

GALL BLADDER:

The gall bladder is partially distended and normal. No gall stones or mass lesions seen.

PANCREAS:

The pancreas is well visualized and normal. No evidence of solid or cystic mass lesion.

KIDNEYS:

Both the kidneys are normal in size shape and echotexture.

No evidence of any calculus or hydronephrosis is seen.

Right kidney measures 9.0 x 4.1 cm. Left kidney measures 9.3 x 4.2 cm.

SPLEEN:

The spleen is normal in size and echotexture. No evidence of focal lesion is noted. There is no evidence of any lymphadenopathy or ascites.

URINARY BLADDER:

The urinary bladder is distended and reveal no intraluminal abnormality.

PROSTATE:

The prostate is normal in size and volume is 20 cc.

IMPRESSION:

No significant abnormality is seen.

DR. SHRIKANT BODKE (CONSULTANT RADIOLOGIST)

Note: Investigations have their limitations. Solitary radiological investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. USG is known to have interobserver variations. Further / Follow-up imaging may be needed in some case for confirmation of findings Please interpret accordingly. Patient has been explained in detail about the USG findings, measurements and limitions. In case of any typographical error in the report, patient is requested to immediately contact the center for rectification within 7 days post which the center will not be responsible for any rectification.















VRX HEALTH CARE PVT. LTD

NAME

: MR, MADABATTULA CHINNA RAO

DATE: 23/03/2024

REF. BY

: DR. MEDIWHEEL

AGE: 41YRS/M

EXAMINATION

: X-RAY CHEST PA VIEW

Both the lungs are essentially clear and show normal bronchial and vascular pattern.

Pleural spaces appear clear.

Both domes of diaphragm are in normal position.

Bony thorax appears normal.

Cardiac size is within normal limits

Remark:

No pleuro parenchymal abnormality noted.

DR. SHRIKANT BODKE (CONSULTANT RADIOLOGIST).

Note: Investigations have their limitations. Solitary radiological investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. X RAY is known to have inter-observer variations. Further / Follow-up imaging may be needed in some case for confirmation of findings Please interpret accordingly. In case of any typographical error in the report, patient is requested to immediately contact the center for rectification within 7 days post which the center will not be responsible for any rectification.

