

info Aakash <info@aakashhospital.com>

Health Check up Booking Request(bobE35576), Beneficiary Code-59382

1 message

Mediwheel <wellness@mediwheel.in>

To: info@aakashhospital.com Cc: customercare@mediwheel.in Fri, Mar 24, 2023 at 1:14 PM



011-41195959 Email:wellness@mediwheel.in

Dear Aakash Hospital,

City: Delhi . Address: 90/43 Malviya Nagar New Delhi,

We have received the confirmation for the following booking .

Name : MR. TIWARY PRAMOD

Age : 49

Gender : Male

Package Name : Mediwheel Metro Full Body Health Checkup Male Above 40

Contact Details : 9716136206

Booking Date : 24-03-2023

Appointment Date: 25-03-2023

	Member Inforr	nation	
Name	Age	Gender	Cost(In INR)
Booked Member Name	49	Male	Cashless
MR. TIWARY PRAMOD			
Total	amount to be paid	Cashiess	

We will get back to you with confirmation update shortly. Please find the package details as attached for your reference.

Package Name

: Mediwheel Metro Full Body Health Checkup Male Above 40 - Includes (41)Tests

Ecg, Eye Check Up, Blood Group & Rh Factor, TSH, X-ray Chest, Stress Test (tmt)/ 2d Echo, Blood Sugar Postprandial, A:g Ratio, Blood Group, Total Cholesterol, Triglycerides, Fasting Blood Sugar, Ultrasound Whole Abdomen, Glycosylated Haemoglobin (hba1c), Hdl, Vidl, Urine Analysis, LDL, Total Protine, General Consultation, PSA-Men, Skin/ENT consultation, HDL/ LDL ratio, GGT(Gamma-glutamyl Transferase), Eye Check-up consultation, ALP (ALKALINE PHOSPHATASE); Uric Acid, AST/ALT Ratio, Serum Protein, CBC with ESR, Stool Analysis, Urine Sugar Fasting, Urine Sugar PP, T3, T4, Cholesterol Total / HDL Ratio, BUN, BUN/Creatinine Ratio, Bilirubin Total &

Tests included in this Package

© 2023-2024, Arcofemi Healthcare Limited.

Direct and Indirect, Albumin, Globulin



LETTER OF APPROVAL / RECOMMENDATION

To,

The Coordinator,

Mediwheel (Arcofemi Healthcare Limited)

Helpline number: 011-41195959

Dear Sir / Madam,

Sub: Annual Health Checkup for the employees of Bank of Baroda

This is to inform you that the following employee wishes to avail the facility of Cashless Annual Health Checkup provided by you in terms of our agreement.

PARTICULARS	EMPLOYEE DETAILS
NAME	MR. TIWARY PRAMOD
EC NO.	105496
DESIGNATION	JOINT MANAGER
PLACE OF WORK	NEW DELHI, SANGAM VIHAR
BIRTHDATE	26-10-1971
PROPOSED DATE OF HEALTH CHECKUP	25-03-2023
BOOKING REFERENCE NO.	22M105496100052738E

This letter of approval / recommendation is valid if submitted along with copy of the Bank of Baroda employee id card. This approval is valid from 24-03-2023 till 31-03-2023 The list of medical tests to be conducted is provided in the annexure to this letter. Please note that the said health checkup is a cashless facility as per our tie up arrangement. We request you to attend to the health checkup requirement of our employee and accord your top priority and best resources in this regard. The EC Number and the booking reference number as given in the above table shall be mentioned in the invoice, invariably.

We solicit your co-operation in this regard.

Yours faithfully,

Sd/-

Chief General Manager HRM Department Bank of Baroda

(Note: This is a computer generated letter. No Signature required. For any clarification, please contact Mediwheel (Arcofemi Healthcare Limited))



SUGGESTIVE LIST OF MEDICAL TESTS

FOR MALE	FOR FEMALE
CBC	CBC
ÉSR	ĖŠR
Blood Group & RH Factor	Blood Group & RH Factor
Blood and Urine Sugar Fasting	Blood and Urine Sugar Fasting
Blood and Urine Sugar PP	Blood and Urine Sugar PP
Stool Routine	Stool Routine
Lipid Profile	Lipid Profile
Total Cholesterol	Total Cholesterol
HDL	HDL
LDL	LDL
VLDL	VLDL
Triglycerides	Triglycerides
HDL / LDL ratio	HDL / LDL ratio
Liver Profile	Liver Profile
AST	AST
ALT	ALT
GGT	GGT
Bilirubin (total, direct, indirect)	Bilirubin (total, direct, indirect)
ALP	ALP
Proteins (T, Albumin, Globulin)	Proteins (T, Albumin, Globulin)
Kidney Profile	Kidney Profile
Serum creatinine	Serum creatinine
Blood Urea Nitrogen	Blood Urea Nitrogen
Uric Acid	Uric Acid
HBA1C	HBA1C
Routine urine analysis	Routine urine analysis
USG Whole Abdomen	USG Whole Abdomen
General Tests	General Tests
X Ray Chest	X Ray Chest
ECG	ECG
2D/3D ECHO / TMT	2D/3D ECHO / TMT
Stress Test	Thyroid Profile (T3, T4, TSH)
PSA Male (above 40 years)	Mammography (above 40 years)
	and Pap Smear (above 30 years).
Thyroid Profile (T3, T4, TSH)	Dental Check-up consultation
Dental Check-up consultation	Physician Consultation
Physician Consultation	Eye Check-up consultation
Eye Check-up consultation	Skin/ENT consultation
Skin/ENT consultation	Gynaec Consultation

REGN. NO : DL3SER8871 NEW
0/2020 CH NO : MBLHAW120L4K15409
E NO : HA11EYL4K14391
CK-SILVER ST VEH CL : M-Cycle/Scooter
MFR : HERO MOTOCORP LTD O SNO : 01 COLOUR : BLACK-SILVER ST



NAME : PRAMOD TIWARY SAW/D : SUDARSHAN TIWARY

SAW/D: SUDARSHAN TIWARY

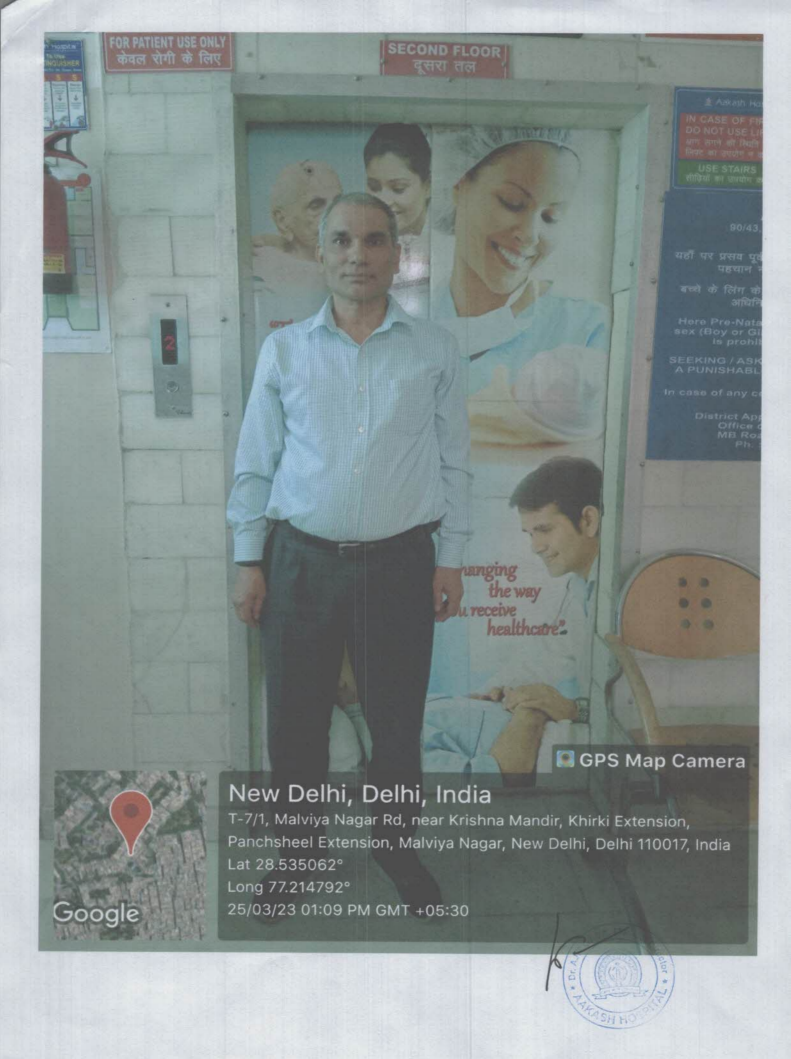
ADDR: PLOT NO-677/25 ASHOK VATIKA
PATLIPUTRA APARTMENT FLAT NO-D1 3RD
FLOOR DEVLI DR.AMBEDIKAR NAGAR New
Delhi DL 110090

MODEL SPLENDOR +(13S-SELF-DRUM-CAST)
BODY SOLO WITH PILLION
NO OF CYL 01 WHEEL BASE: 001236
MFG DT 10/2020 UNLADEN WT: 000112
FUEL PETROL SEATING C: 002 Sign
REGD UPTO: 26/10/2035 STANDING G:
TAX UPTO: OTT CU CAP: 000097 Registering Auth
SHEIKH SA

Drawood Ginary)

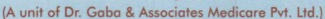








Care with concern





90/43, Malviya Nagar, New Delhi-110017 #011 40501000 (100 Lines), 9871027922 info@aakashhospital.com, www.aakashhospital.com

Patient Name: Mr. Pramod Tiwary Age/Sex: 51 Y / Male UHID: 47622

Ref. By : Self Req. No. : 950/OPD - 28476 Req. At : 25/03/2023

Sampling Date : 25/03/2023 17:50:24 Reporting Date : 25/03/2023 17:57:58 17:38:19

BIOCHEMISTRY

Sample type: BLOOD Report Type: Final

BLOOD GLUCOSE (PP)

Test Name	Results	Units	Bio. Ref. Interval	Method	
BLOOD SUGAR PP	118	mg/dL	80 - 140	GOD-PAP	

HBA1C (GLYCOSYLATED HEMOGLOBIN)

Test Name	Results	Units	Bio. Ref. Interval	Method	
HBA1C	6.0	%	4-6	Immunoturbidimetric	

EXPECTED VALUES:

Metabolicaly healthy patients = 4.8 - 5.5 % HbAIC

Good Control = 5.5 - 6.8 % HbAlC Fair Control = 6.8-8.2 % HbAlC Poor Control = >8.2 % HbAlC

REMARKS:-

In vitro quantitative determination of **HbAIC** in whole blood is utilized in long term monitoring of glycemia . The **HbAIC** level correlates with the mean glucose concentration prevailing in the course of the patient'''s recent history (approx - 6-8 weeks) and therefore provides much more reliable information for glycemia monitoring than do determinations of blood glucose or urinary glucose.

It is recommended that the determination of **HbAIC** be performed at intervals of 4-6 weeks during Diabetes Mellitus therapy.

Results of **HbAIC** should be assessed in conjunction with the patient"'s medical history, clinical examinations and other findings.

BLOOD GLUCOSE FASTING (FBS)

Test Name	Results	Units	Bio. Ref. Interval	Method
BLOOD SUGAR	107	mg/dL	70 - 110	GOD-PAP
FASTING	4			

Mr. Sachin Kumar Created By Approved By

Dr. Meena Metre

MBBS, MD Consultant Pathologist



Care with concern





(A unit of Dr. Gaba & Associates Medicare Pvt. Ltd.)

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Age/Sex

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CREATININE

Test Name	Results	Units	Bio. Ref. Interval	Method
Creatinine - Serum	0.6 L	mg/dL	0.7 - 1.2	Enzymatic GLDH

S.Creatinine - Creatinine- Increased in acute and chronic renal disease.

LIPID PROFILE

Test Name	Results	Units	Bio. Ref. Interval	Method
Total Cholesterol	164	mg/dL	0 - 220	CHOD-PAP
Triglycerides	71	mg/dL	60 - 165	GPO-TRINDER
HDL Cholesterol	77.5	mg/dL	35 - 80	Selective Inhibition
LDL Cholesterol	72.3	mg/dL	70 - 100	Calculated
VLDL cholesterol	14.2 L	mg/dL	15 - 30	Calculated
LDL/HDL CHOLESTEROL RATIO	. 2.12		0 - 3.55	
TOTAL CHOLESTEROL/HDL RATIO	0.18		0 - 4.97	

INTERPRETATION:

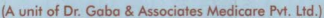
NATIONAL LIPID	TOTAL	TRIGLYCERIDE	LDL	NON
ASSOCIATION RECOMMENDATION	CHOLESTROL in mg/dl	in mg/dl	CHOLESTROL in mg/dl	HDL CHOLESTROL(NLA-2014)
RECOMMENDATION		in mg		
OPTIMAL	<200	<150	<100	<130

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ABOVE OPTIMAL	***		100-129	130-159
BORDERLINE HIGH	200239	150-199	130159	160189
HIGH	>=240	200499	160189	190219
VERY HIGH		>=500	>=190	>=220

A lipid panel is a common blood test that healthcare providers use to monitor and screen for your risk of cardiovascular disease. The panel includes three measurements of your cholesterol levels and a measurement of your triglycerides.

SPECIAL NOTE: 12 HRS FASTING REQUIRED

URIC ACID (SERUM)

Test Name	Results	Units	Bio. Ref. Interval	Method
Uric Acid - Serum	6.1	mg/dL	3.6 - 7.7	Uricase

S. Uric Acid - Uric Acid- Elevated in renal dysfunction, gout, leukemia, polycythemia, diabetes, hypothyroidism. Decreased in Wilson's disease.

UREA SERUM

Test Name	Results	Units	Bio. Ref. Interval	Method	
Blood Urea	26.5	mg/dL	19 - 45	Urease	

LFT (LIVER FUNCTION TEST)

Method Units Bio. Ref. Interval Results **Test Name**

> Mr. Sachin Kumar Created By

Dr. Meena Metre MBBS, MD Consultant Pathologist

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Bilirubin Total	1.0	mg/dL	0-2	MODIFIED TAB
Direct Bilirubin	0.4	mg/dL	0 - 0.4	MODIFIED TAB
Indirect Bilirubin	0.6	mg/dL	0.2 - 1.2	Calculated
Protein Total - Serum	6.4	g/dL	6.2 - 8	DIRECT BIURET
Albumin - Serum	4.2	g/dL	3.5 - 5.5	BCG
Globulin - Serum	2.2	g/dL	1.8 - 3.6	Calculated
A/G Ratio	1.91 H		0.8 - 1.2	Calculated
SGOT	38	U/L	0 - 46	IFCC without P5P
SGPT	47	IU/L	0 - 49	IFCC
Alkaline Phosphatase - Serum	111	U/L	82 - 306	DGKC-SCE
GGTP	14	U/L	0 - 38	Glupa-c

INTERPRETATION:

In an asymptomatic patient, Non alcoholic fatty liver disease (NAFLD) is the most common cause of increased AST, ALT levels. NAFLD is considered as hepatic manifestation of metabolic syndrome. In most type of liver disease, ALT activity is higher than that of AST; exception may be seen in Alcoholic Hepatitis, Hepatic Cirrhosis, and Liver neoplasia. In known cases of Chronic Liver disease due to Viral Hepatitis B & C, Alcoholic liver disease or NAFLD, Enhanced liver fibrosis (ELF) test may be used to evaluate liver fibrosis. In a patient with Chronic Liver disease, AFP and Des-gamma carboxyprothrombin (DCP)/PIVKA II can be used to assess risk for development of Hepatocellular Carcinoma.

BLOOD GROUP

Test Name	Results	Units Bio. Ref. Interval	Method
Blood Group	"A"		Slide Method
RH TYPING	POSITIVE		Haemagglutination

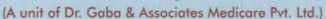
Mr. Sachin Kumar Created By Approved By

Dr. Meena Metre

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Req. No.

: 950/OPD - 28476

Req. At

: 25/03/2023

Reporting Date : 25/03/2023 17:57:58

17:38:19

CLINICAL PATHOLOGY

Sample type: BLOOD

Report Type: Final

URINE ROUTEIN AND MICROSCOPY

Test Name	Results	Units	Bio. Ref. Interval	Method		
Physical Examination						
Volume	25	ml		MANUAL		
COLOUR/APPEARANCE	Pale Yellow		Pale yellow	MANUAL		
Transparency	Clear		Clear			
рН	6.5		6-7.5	Manual Reagent Strip (double indicator)		
Specific Gravity	1.015		1.005 - 1.03	Manual Reagent Strip (double indicator)		
Chemical Examination						
URINE GLUCOSE	Negative		Negative	GOD POD		
URINE PROTEIN	Negative		Negative	Tetrabromophenol blue		
URINE KETONE BODIES/ACETONE	Negative		Negative	Sodium nitropurrside		
BLOOD	Negative		Negative	Peroxidase		
LEUKOCYTES	Negative		Nagetive	Esterase		
NITRITE .	Negative		Negative	Tetrahydrbenzo(h) quinolin		
BILIRUBIN	Negative		Negative	Diazotized dichloraniline		
UROBILINOGEN	0.8		0.2 - 1	Ehrlich reaction		
MICROSCOPIC EXAMINA	ATION					
PUS CELLS	1-2	/Hpf	0-9	Microscopy		
RBC'S	NIL	/HPF	0-4	Microscopy		
Epithelial Cells	2-4	/HPF	0 - 4	Microscopy		
BACTERIA	Absent	%	Absent	Microscopy		
CRYSTALS	Absent		Absent	Microscopy		

Mr. Sachin Kumar Created By

Approved By



Care with concern



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90/43, Malviya Nagar, New Delhi-110017 #011 40501000 (100 Lines), 9871027922 info@aakashhospital.com, wwww.aakashhospital.com

Patient Name: Mr. Pramod Tiwary

Age/Sex

:51 Y / Male

UHID

: 47622

: Self

Reg. No. : 950/OPD - 28476

Req. At

: 25/03/2023

17:38:19

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Reporting Date: 25/03/2023 17:57:58

				Microscopy
CASTS	Absent	/LPF	Absent	Microscopy
YEAST CELL	Absent		Absent	Microscopy
OTHERS	NIL		Nil	Microscopy

URINE SUGAR FASTING

Test Name	Results	Units	Bio. Ref. Interval	Method	
URINE SUGAR FASTING	Negative		Negative		

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Patient Name: Mr. Pramod Tiwary

Age/Sex

: 51 Y / Male

UHID

: 47622

: Self

Req. No. : 950/OPD - 28476

Req. At

: 25/03/2023

Report Type: Final

17:38:19

Sampling Date : 25/03/2023 17:50:24

Results

Negative

Reporting Date: 25/03/2023 17:57:58

Un-categorized

Sample type: BLOOD

URINE SUGER PP

Test Name

URINE SUGAR PP

Units Bio. Ref. Interval

Negative

Method

MANUAL

Mr. Sachin Kumar Created By

Approved By



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: 25/03/2023

Reporting Date : 25/03/2023 17:57:58

17:38:19

HAEMATOLOGY

Sample type: BLOOD

BLOOD UREA NITROGEN (BUN)

Report Type: Final

Test Name	Results	Units	Bio. Ref. Interval	Method
Blood Urea	26.5	mg/dL	19 - 45	Urease
Blood Urea Nitrogen (BUN)	12.38	mg/dL	6 - 20	Calculated

COMPLETE HAEMOGRAM

Test Name	Results	Units	Bio. Ref. Interval	Method		
Haemoglobin	15.6	gm/dL	13.2 - 18	Calorimetric Method		
TLC	5600	/CUMM	4000 - 11000	Impedence		
Differential Leucoc	yte Count(D	LC)				
Neutrophils	48	%	40 - 75	Microscopy		
Lymphocytes	30	%	20 - 45	Microscopy		
Eosinophils	15 H	%	1-6	Microscopy		
Monocytes	7	%	2-10	Microscopy		
Basophils	0	%	0-3	Microscopy		
RBC COUNT	5.2	millions/cumm	4.5 - 5.5	Microscopy		
PCV (Haematocrit)	45.7	%	40 - 50	RBC PULSE HEIGHT DETECTION		
MCV	87.1	gm/dL	76 - 96	Calculated		
MCH	29.8	Picogram	27 - 32	Calculated		
MCHC	34.3	gm/dL	31.5 - 34.3	Calculated		
Platelet Count	1.10 L	Lakh/cmm	1.5 - 4	AUTOMATED IMPEDANCE		
RDW CV	12.4	%	12 - 15	Histogram		

Mr. Sachin Kumar Created By

Approved By Dr. Meena Metre MBBS, MD Consultant Pathologist



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:51 Y / Male

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17:38:19

ESR

07

mm II Hr.

0-20

Westergren

End of Report

Mr. Sachin Kumar Created By

Approved By Dr. Meena Metre MBBS, MD Consultant Pathologist



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90/43, Malviya Nagar, New Delhi-110017 #+91-11-40501000 (100 Lines), 9871027922 info@aakashhospital.com, www.aakashhospital.com

NAME: MR PRAMOD TIWARY

AGE: 51 Y

SEX: MALE

REF.BY: MEDICAL

DATE: 25.03.2023

X RAY NO: 31881

CHEST (PA VIEW)

The diaphragmatic domes have smooth contours, a normal arched shape and occupy a normal position.

The costophrenic angles are clear.

Both lungs are normally aerated and are applied to the chest wall on all sides.

The mediastinum is centered and of normal width.

The cardiac and vascular shadows show a normal configuration.

The thoracic skeleton is symmetrically shaped and the spine is unremarkable.

The soft tissue envelope of chest shows no abnormalities.

IMP: NORMAL STUDY

DR.R.DUGGAL MD(RADIOLOGY) DMC-2595

AREA OF EXPERTISE

- Interventions (Vascular & Nonvascular)
- · FNAC

- Biopsy
- Drainages
- Doppler Scans
- 3D & 4D Scans
- Varicose Vein Laser Treatment





Aakash Hospital Care with Concern



(A unit of Dr. Gaba & Associates Medicare Pvt. Ltd.)

90/43, Malviya Nagar, New Delhi-110017 #011 40501000 (100 Lines), 9871027922 info@aakashhospital.com, wwww.aakashhospital.com

Name of patient : Pra	med Timari		Age: 49 M/F:M
Address :			
Consultant: Dr. Seen	ua Gryss Special	ity: Oblithal	Date: 24/3/23
Investigations :	Presenting Complaints:	Prov	visional Diagnosis
	Present History :	R _x	
Systemic Examination :	Past History :	vision (6)	6.
	Family History :	reav + &	1.0 pm BE ND.
	H/o any Allergy :	Lu	nolus. 0.6 cup BE Symetrical
• Followup/Next visit	Vitals: BP: Pulse: Temp: Pain Scale (0-10)	WP, 17.3	Symetrical
Diet / Nutrition Explained Preventive Steps Explained Prognosis Explained	Wt/Ht (if required) Immunization		Dr. Seema Gupta MBBS, DOMS Sr. Consultant Eye Surgeon DMC Reg. No 45002 Mobile: +91-9818293877 Date/Time:



Care with concern



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90/43, Malviya Nagar, New Delhi-110017 #+91-11-40501000 (100 Lines), 9871027922 info@aakashhospital.com, www.aakashhospital.com

NAME: MR.PRAMOD TIWARY

AGE: 51 YRS

SEX: MALE

REF.BY: MEDICAL

DATE: 25.03.2023

ULTRASOUND WHOLE ABDOMEN

<u>LIVER</u>: - Normal sized, with diffuse homogeneous increase in echotexture suggestive of mild grade I fatty change. No focal lesion seen. Intra hepatic biliary system not dilated. Intra hepatic veins radicles are normal.

GALL BLADDER: - Normal distension. Walls are normal. No calculus or mass lesion seen. Extra hepatic biliary system is not dilated.

PANCREAS: - Normal size and echotexture. No focal lesion seen. Pancreatic duct not dilated.

SPLEEN: - Normal size and echotexture. No focal lesion seen. Spleno-portal axis is normal.

KIDNEYS: - Both kidneys normally identified in the respective renal fossae. They demonstrate normal size and cortical echotexture. Corticomedullary differentiation well made out with a normal renal parenchymal thickness. No evidence of calculus or hydronephrosis seen on both side.

Right kidney measures approx. 9.0 cm in the long axis. Left kidney measures approx. 9.4 cm in the long axis.

URINARY BLADDER: - Moderately distended. No calculus or diverticulum is seen. Walls are normal. Both UV Junctions are normal.

SEMINAL VESICLES: - Shows normal sonographic appearances.

PROSTATE:- Is normal in size. Echotexture is normal with no focal lesion. Outline is distinct with no contour bulge.

<u>Retroperitoneum</u> does not show any abnormally enlarged lymph nodes. No free peritoneal fluid or pleural effusion seen. Bowel loops are unremarkable. Both iliac fossae are normal.

Correlate clinically.

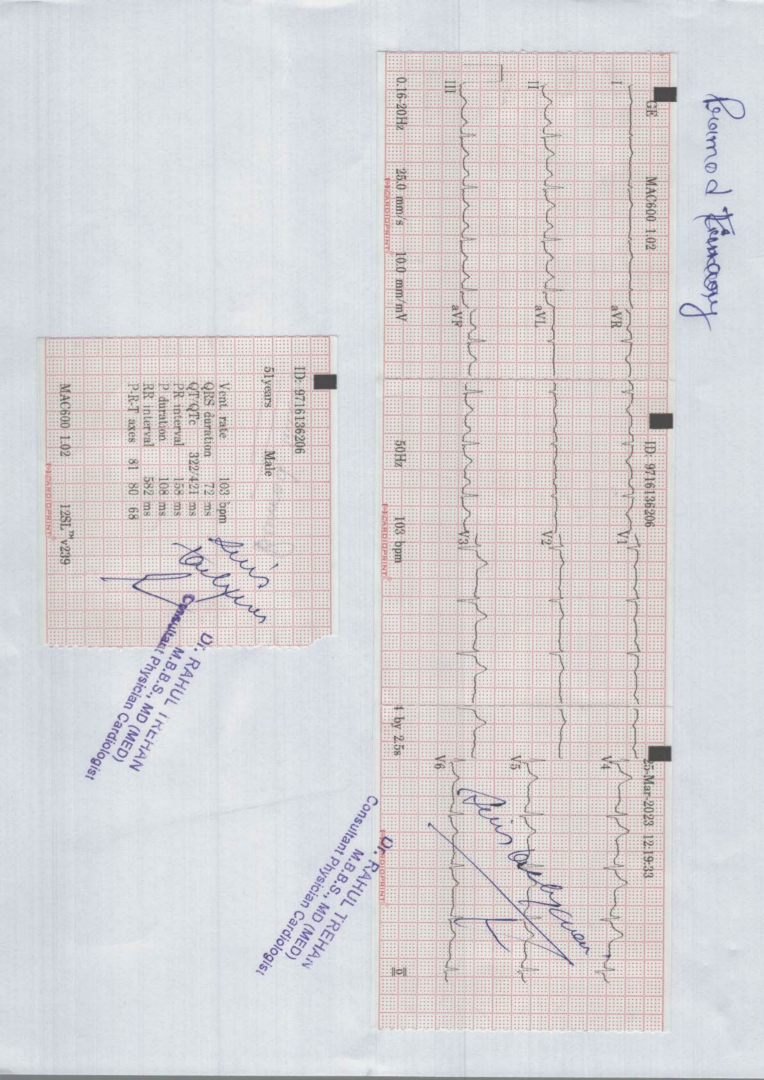
DR.R.DUGGAL
MD (RADIOLOGY)
DMC-2595

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- · FNAC

- Biopsy
- Drainages
- Doppler Scans
- 3D & 4D Scans
- Varicose Vein Laser Treatment





90/43, MALVIYA NAGAR NEW DELHI 110017 Stress Test - Summary Report

	Stress Test -	Summary Report	
Patient Inf	ormation	Date:	25/March/2023 11:03
Name Age	: PRAMOD TIWARY : 51 yrs		
Gender		I.D. Height	: 49
	: Dr Rahul Trehan	Weight	: 0 cm : 0 kgs
Medication			. O kgs
Indications			
Test Results	\$		11/2743
Protocol	: Bruce	May Work I and	0.2.14575
	.R. : 169 (143)	Max. Work Load Exercise Time	
H.R. Ach	ieved: 145 bpm (85.80)	Recovery Time	
Max B.P.	: 140/90 mm/Hg	Max RPP (in 1000)	
Reason for	Termination		
Comments			in character and
omments.	ryaten fr.	mus mally	***************************************
			TL TREHAN S., MD (MED) ysician Cardiologi
		Consultant Ph	Anna .

Dr Rahul Trehan

90/43, MALVIYA NAGAR NEW DELHI 110017

Stage	Time	0.0							
Clago	m:s	H.R.	B.P. mm / Hg	Speed / Grade mph / %	Load METS	R.P.P. 1000	. 11	V2 (level / slop	V5
			÷						
Supine	0:42	104	0/ 0	0.0 / 0.0	1.0	0	1.4/1.2	1.4 / 1.5	
Standing	0:18	105	120/80	0.0 / 0.0	1.0	12	1.5 / 1.2	1.4 / 1.5	1.5 / 1.6
HyperV	0:30	99	120/80	0.0 / 0.0	1.0	11	1.4 / 1.3	1.5 / 1.6	1.7 / 1.7
Exer: 1/7	3:0	125	130/85	1.7 / 10.0	4.8	16	1.5 / 2.5	2.0 / 2.0	2.4/3.3
Exer: 2/7 Exer: 3/7	3:0 0:42	137	140/95	2.5 / 12.5	7.0	19	1.7 / 3.1	2.7 / 2.8	3.8 / 5.4
Peak	6:42	144	140/95	3.4 / 14.0	9.3	20	1.2 / 2.5	3.0 / 3.1	3.9 / 5.4
Recovery	1:0	123	140/95	3.4 / 14.0	9.3	20	2.5 / 3,4	2.0 / 2.1	3.2 / 5.4
Recovery	2:0	119	140/95	0.0 / 0.0	1.0	17	3.8 / 5.6	2.3 / 2.4	4.9/6.5
Recovery	3:0	120	130/85	0.0 / 0.0	1.0	16	3.6 / 4.9	2.9 / 3.2	4.8 / 5.8
Recovery	4:0	115	130/85	0.0 / 0.0	1.0	14	1.7 / 2.1	2.5 / 2.8	3.2 / 3.7
Recovery	4:24	114	120/80	0.0 / 0.0	1.0	13	1.4/1.7	1.8/2.0	2.1 / 2.8

PRAMOD TIWARY (51 yrs old Male)

25/Mar/2023 (11:40)

Dr Rahul Trehan

Dr Rahul Trehan

AAKASH HOSPITAL 90/43, MALVIYA NAGAR NEW DELHI 110017

Bruce				25/Mar/2023 (11:40)			ST @ 10 mm/mV			Link Median	
upine	0.0 %	0.0 mph	00:42	Post J: 80		25 mm/sec	BP: 0/	0 mm/Hg		HR:104 bpm Level / Slope mm / mm/s	
1					V1						
-						γ	-v	V	~v		
0.3 mm	, 0.3 mm/s				0.3 mm	, 0.3 mm/s				100	
11					V 2						
Who	m	nn	m	m	THE	-p	Y		-v	~_	
1.4 mm	, 1.2 mm/s				1.4 mm	, 1.5 mm/s				. Parkingun	
Ш					V 3					14 PART A 12 TO THE	
NAH	m	nh	m	m	YM	-	yn	y	Y	~~~	
1.1 mm	, 0.8 mm/s				3.4 mm	, 3.3 mm/s			y	П	
aVr					V4	35				J.	
M		~	~~	~~	Mr	-4-	M	-4-	\r		
-1.1 mm	, -0.9 mm/s				2.4 mm	, 2.4 mm/s				~	
aVI					V 5		N.		٨		
~ tul-		~~~	~	~~~	-Jhr		M		1	_	
-0.3 mm	, -0.1 mm/s				1.5 mm	, 1.6 mm/s			14. 9	~	
aVf					V 6						
Wh	m	M	M	m	Ah		An	-1	~h	<u></u>	
1.5 mm	, 1.2 mm/s				0.8 mm	, 0.9 mm/s	N			~~~	
M	and	nh	mh	M	m	had		hand	~	manh	
	uter Correcte	d Baseline									
RAMOD	TIWARY	(51 yrs old	Male)		Dri	Rahul Trehan	*	-1	4 193	A	

AAKASH HOSPITAL 90/43, MALVIYA NAGAR NEW DELHI 110017

Bruce			25/Mar/2	2023 (11:40)		1.0 METS	ST@	10 mm/mV		Link Median
tanding	0.0 %	0.0 mph	00:18	Post J:80		25 mm/sec	BP:12	0/ 80 mm/F	łg	HR:105 bpm Level / Slope mm / mm/s
1					V1					
-					-1/4-		-γ	V	γ	
0.3 mm	, 0.4 mm/s				0.1 mm	, 0.1 mm/s				
11					V 2					
Who	M	M	M	M	-1/1	y~-	7		~V	
1.5 mm	, 1.2 mm/s				1.4 mm	, 1.5 mm/s				. i kilingiya
m					V 3					- 101 + 2 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mh	nha	M	h	M	The		Y	-	~\r	~ ·
1.1 mm	, 0.7 mm/s				3.4 mm	, 3.4 mm/s				П
aVr					V 4	34 4 4 4 4				J
M	~~	~	~~	~~~	Men		M	-4-	-1	<u></u>
-1.1 mm	, -0.9 mm/s				2.7 mm	, 2.7 mm/s				
aVI					V ₅	7.7				
white	~~~	~~~	~~~	~~~	Air	-h-	An	-h	-A	~
-0.2 mm	, 0.0 mm/s					, 1.6 mm/s			er, a	New York
aVf					V6					_
Who	M	ha	ha	M	Ah	M	An	Ma	-1	~
1.4 mm	1.1 mm/s				1.0 mm	, 0.9 mm/s				70
my,	0 1	~1	~~1	0010			^ 1 ·	2 0 1	^ ^	10010
* Co			7		4			- 01-		
	ter Corrected Waveform	Baseline								
RAMOD	TIWARY	51 yrs old	Male)		DrF	Rahul Trehan	X			The X

Bruce			25/Mar/	2023 (11:40)		1.0 METS	ST@1	0 mm/mV	Link Median
HyperV	0.0 %	0.0 mph	00:30	Post J: 80)	25 mm/sec	BP:120	/ 80 mm/Hg	HR: 99 bpm
									Level / Slope
									mm / mm/s
1					V 1				
					-7/+-	\/			
0.5 mm	, 0.5 mm/s				, V	V	V	V	V
	, 0.0 1111183				0.2 mm	, 0.1 mm/s			
II									
2/1/2					V 2				
· WW				~~	-1/10		-V~		V
1.4 mm	, 1.3 mm/s				1.5 mm	, 1.6 mm/s			
									Pile I Vincial
III					V 3				
NAH	non	2	nan	nn	~~		^	_ ^	_ ^ /
					V	V	V	\mathbb{V}	Y
1.0 mm	, 0.9 mm/s				3.4 mm	, 3.3 mm/s			
->/-						The property	(X		
aVr					V 4	* * * * * * * * * * * * * * * * * * *			
M	~~	~~	~~	~~~	M		4		M
-1.0 mm	, -1.1 mm/s				2.7 mm	, 2.5 mm/s			
aVI					V 5				
V++-		~~~			1	1	1 _	1 -	
				~ · ~	~W -		~~~		
-0.2 mm	, -0.1 mm/s				1.7 mm	, 1.7 mm/s			
						~\^-		* * * * * * * * * * * * * * * * * * * *	
aVf					V 6	O.S. months			
Why	m	M	M	nha	An	M	An		1
1.4 mm ,	1.5 mm/s								
,II	110 11111110				1.1 mm ,	1.1 mm/s		21	
M		7	1						
The	M		~~	m	No	M	In	m	handruk
* Compute	er Corrected	Baseline							
# Filtered									
RAMOD 1	TIWARY (5	1 yrs old M	ale)		Dr. Po	ahul Trehan			~ [0.40]
HOLE,					OI IX	indi Treffati			

AAKASH HOSPITAL 90/43, MALVIYA NAGAR NEW DELHI 110017

Bruce			25/Mar/2	023 (11:4	0)	4.8 METS	ST @ 10 r	nm/mV	Link Med	lian
xer:1/7	10.0 %	1.7 mph	03:00	Post J:	80	25 mm/sec	BP:130/ 8		HR:125	0.0000.0000.0000.0000
									Level / S	
									mm / r	
1					V1					
-4+				^	- 1	-V-V			V	
0.7 mm ,	0.7 mm/s				0.4 mm	, 0.1 mm/s				
11					V 2					
Mm	m	~~	M	2	· Mu	-v-v	~~		m	
1.5 mm ,	2.5 mm/s				2.0 mm	, 2.0 mm/s				
111					V 3					
when	my	~~	m	2	· yr	my	M	yn	m	
0.6 mm ,	1.5 mm/s				4.5 mm	, 4.8 mm/s				П
aVr					V4	5 6 19 10			The state of	
m	m	m	~~	~	M	AM	Mr.	M	M	
-1.3 mm ,	-1.9 mm/s					, 4.4 mm/s				
aVI					V 5					
when	~~~	· · · · · · · · · · · · · · · · · · ·	~~~	~~~~	In	ful	Mr	Im	lm.	
).2 mm ,	-0.3 mm/s					3.3 mm/s			A.	
aVf					V 6	4000000				
Im	1	m	4	ym	An	huh	M	M	h	
.3 mm ,	2.4 mm/s				1.4 mm	2.1 mm/s			^_	
Lary	Amy	m	Mun	hum	mhm	Munden	mm	mhm	MMM	wW
Compute Filtered V	Corrected Vaveform	Baseline								
AMOD T	IWARY (5	1 yrs old M	ale)		Dr R	ahul Trehan		72.51	J^	

var. 0				023 (11:40)		7.0 METS	ST @ 10 mm/mV	Link Median
xer:2/7	12.5 %	2.5 mph	03:00	Post J: 80		25 mm/sec	BP:140/ 95 mm/Hg	HR:137 bpm
								Level / Slope
								mm / mm/s
II.					V 1			
4					-1/	-1		
					V	V	V V TV	V
0.7 mm ,	0.8 mm/s				-0.1 mm	, 0.0 mm/s		
11					\/ a			
					V 2			
MM	Mon		my	M	my	my	myrayon	~~
. 7						, , , , , , , , , , , , , , , , , , ,	, y y y	V
1.7 mm ,	3.1 mm/s				2.7 mm	, 2.8 mm/s		
III					V 3			2 1 1 1 1 1
MANA	~^1 ^	~^ ~ ~	A ~ A A	- ^ 4	IA	Λ Λ	Λ Λ Λ	A
IMI O	~ ~W	- W-	-M-Ch	wh.	you	of why	Myny	M
1.0 mm , ;	2.1 mm/s				V	V V	V V V	V .
					0.7 mm	, 7.6 mm/s		П
					7	T Whene Man		×1.00 11.00
aVr					V4			
mm	MM	m_	Manh	va ah	11/00	10010	. 1 0 . 1 0 . 1 0	
Y	, v v	V V V	V ~ ~ V	V V V	M	A A	shahah.	W
-1.4 mm ,	-2.1 mm/s				5.7 mm	7.4 mm/s		
2//								
aVI					V 5	o de Venego		
+M+~~	~~~	~~~	mm		Am	1/2/2	Mala	11
						h ah	ah ah ah	J.
-0.1 mm ,	-0.8 mm/s				3.8 mm ,	5.4 mm/s		
							A. A.	
aVf					V 6			× ·
MM	~ ^ A .	A A . A	1 0 A	0.4	1	A TO THE REAL PROPERTY.	, , ,	
Mr. or	~~~	- W	M	~W	Mm	Inha	Malmh	S
1.6 mm , 3	1 mm/s							
					2.0 mm ,	3.2 mm/s		
II						Z M		
Mary	mm 1 mm	Mana	11 N	1 America		11	and and A	
MM. AM	, Alm	M. M. M	W MAN	JA AM	an Am	m Mmam	Lumphrand I	Ly many how
Computer	Corrected	Raselino					- W/V	
Filtered W		-docurre						
AMOD TIV	VARY (5	1 yrs old Ma	CONTRACTOR OF THE PERSON NAMED IN	THE RESERVE WHEN PARTY IN	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	THE RESERVE OF THE PARTY OF THE		AND DESCRIPTION OF THE PARTY OF

Bruce		25/Mar/2023 (1		9.3 METS	ST @ 10 mm/mV	Link Median
xer:3/7	14.0 % 3.4 mph	00:42 Post	J : 80	25 mm/sec	BP:140/ 95 mm/Hg	HR:144 bpm Level / Slope mm / mm/s
1			V1			
سملد			- m	-VV-	-phopological	ym.
1.7 mm ,	1.6 mm/s		0.4 mm	n , 0.1 mm/s		
11			V 2			
MM	mymy	propos	my m	my	month	upra l
1.2 mm ,	2.5 mm/s		3.0 mm	, 3.1 mm/s	4 1908 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
111			V 3			
MANY	mymy	my	my you	ymyn	ymymy .	y Marin
-0.5 mm ,	0.8 mm/s		6.2 mm	, 7.8 mm/s	V V	
aVr			V4		s transition of the	/ J
mm	mmm	hum	my you	my	mmm	M
-1.6 mm ,	-2.3 mm/s			, 6.2 mm/s	' '	
aVI			V 5			21/20
mur	man	mm	my Jon	my	Mulm	In
1.2 mm , (0.4 mm/s		3.9 mm	, 5.4 mm/s	Y	X
aVf			V 6		and by the said of the	y / h
Muny	mymym	my	M Am	me	mm	Am -
0.3 mm , 1	.9 mm/s		2.4 mm	, 3.7 mm/s		
WM) A	and ordinamed.	m a loral a	1	I MAL DA	1 ml sh	And all t
- W	LINCA MALANA	Mr. Show	MM AMA	Marin	Man Jan May	myrmhy
Computer Filtered W	Corrected Baseline /aveform		7 m 1			
AMOD TI	WARY (51 yrs old Ma	le)	Dr R	tahul Trehan		100

Bruce	1400			23 (11:40)		9.3 METS	ST @ 10 mm/mV	Link Median
ean	14.0 %	3.4 mph	06:42	Post J:80		25 mm/sec	BP:140/ 95 mm/Hg	HR:145 bpm
								Level / Slope
								mm / mm/s
1								
					V 1			
+					THE	my-	my m	ym.
1.2 mr	m , 0.9 mm/s						Y Y	V
1.2 1111	11 , 0.9 11111//5				-0.5 mm	, -0.4 mm/s		
11					V 2			
MIN	MMM	Im	MAN	1/1				
	- W - W	or or	, or	on c	-1/1		al all all	-V
2.5 mn	n , 3.4 mm/s				2.0 mm	, 2.1 mm/s	CALLED ST.	
								i i i i i i i i i i i i i i i i i i i
Ш								
h A .	A A A A				V 3			
My	AMA	MM	M	VM	Am	12/1/V	my my	ush I
1 2					V	1	V	
1.3 11111	1 , 2.4 mm/s				5.2 mm	, 6.2 mm/s		
						1,44,41,44	- 7 110	en en un pe
aVr					V4			JL
M	man.	nh nh	02	ah a		1 0 1 0		
	V V V V V	~ / ~~ /	$\sim \sim \sim$	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	m		of Many	W/M
-2.1 mn	n , -2.5 mm/s					, 6.9 mm/s	, , , , , , , , , , , , , , , , , , ,	Y
							and a second	. ~
aVI								-^+
					V 5	, 3.4 mg/2		
M	M	mm	m	mw	Im	mm	1 m/m/m	1~
					V	V	h h h	Ψ.
-0.1 mm	1 , -0.8 mm/s				3.2 mm	5.4 mm/s		
						y my y h	stall that and as	
aVf					V 6			
1,00	MMM	11 ~ 11	~ 1	1 00	A .	N TO THE RESERVE OF THE PERSON	1 1	
OM,	oh oh	ah ah	, A.		nhm	my	moment	M
2.2 mm	, 3.4 mm/s				2.0 mm	3.2 mm/s		
II						S.Z. HITVS	A Committee of the Comm	
1/ ~		, ,	1			/ N/	Tip by Jan Jan Jan	1
WW	VIMIN	Mr.M.	my low	N MM	M M	Whimmy M	M. My M. M. M. M.	w. May Dry L
	- γγν	'y W	V	V V "V	W	WY YW	AND AM AMA	I'M MM Why
	uter Corrected	Baseline						
Filtere	d Waveform					1000		
AMOD	TIWARY (5	1 yrs old Ma	(e)		Drg	hul Trehan		na l
					U. Na	rienan		

90/43, MALVIYA NAGAR NEW DELHI 110017

Bruce 25/Mar/2023 (11:40))	1.0 METS	ST @ 10 mr	n/mV	Link Median
Recovery 0.0 % 0.0 mph 01:00 Post J : 8	30	25 mm/sec	BP:140/95		HR:123 bpm
					Level / Slope mm / mm/s
					111111 / 111111112
	V 1				
4	-1/1-	-VV		-V	V
0.7 mm , 1.1 mm/s	0.0 mm	, -0.5 mm/s			
п	grantenii				
	V 2				
all all all all all all	-M	www.	~~~	m	V~
3.8 mm , 5.6 mm/s	2.3 mm	. 2.4 mm/s	A 0 2		
	V 3	Λ	Λ	Λ	
my m	Arin	And A	my h	4/ ~	
3.0 mm , 4.4 mm/s	7.9 mm	, 8.9 mm/s	V	V.	V
		-1	1 - 5 - 5 - 7 - 7 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	-	o seconda
aVr	V 4	-1.	0 . 0	0	
mmmmmm.	An	MM	why.	1/~	M
-2.5 mm , -3.7 mm/s	6.4 mm	, 8.0 mm/s			
	and the second		Terres Ca	/	Many.
aVI	V 5	7.00	1		
when we will so the sound the sound to the s		JUM/			M
-1.2 mm , -1.7 mm/s	4.9 mm	6.5 mm/s			
		ur har		17.7	./
aVf	V 6	A			
which and and and	1	MM	mh	L	
3.8 mm , 5.6 mm/s	2.7 mm	3.7 mm/s			= tr - ess
W ₁			may b	-1-1	of Moreon
1 monther months	Mry	m	mm	1	milmin
* Computer Corrected Baseline				r 0/	A DV
# Filtered Waveform					
PRAMOD TIWARY (51 yrs old Male)	Dr Ra	ahul Trehan		77	American Indiana

F

Bruce			25/Mar/2	023 (11:40)		1.0 METS	ST @ 10 mm/mV	Link Median
Recovery	0.0 %	0.0 mph	02:00	Post J:80		25 mm/sec	BP:140/ 95 mm/Hg	HR:119 bpm
								Level / Slope
								mm / mm/s
					V 1			
-44			~~~		-1//-	-10-10		
					V	V	V	V
1.1 mm	1.2 mm/s				0.2 mm	, -0.3 mm/s		
11					V 2			
111	MAN	1~1	~1~	-		0		
an.	2h 0	h oh	W.	- UV -	- M	~~~~	white	-pr
3.6 mm ,	4.9 mm/s	N: 1			2.9 mm	, 3.2 mm/s	No.	
REST.								arenes as
m .								2100
0.4					V 3	^		
JAN Y	ww	M	M	W-	4/1	m/ har	Man A	\mathcal{M}
2.4 mm ,	20				V			\sim
2.4 11111	S.O minys				7.5 mm	, 8.5 mm/s		
								and profession
aVr					V 4			
M	W-N	2-04	-05	- 05	1.1	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 1 1 1	10
	, , ,	0 1	· · · ·	~ v ~		ah ah	who who	
-2.7 mm ,	-3.4 mm/s				6.3 mm	7.4 mm/s		
aVI								24 (0°) \$700.
					V ₁ 5	72	1	
	~~~~	~~~	~~~	· ·		1/1/1/	MM	
-0.7 mm	-1.2 mm/s						Y Y	View and the second
					4.8 mm ,	5.8 mm/s		Λ
						ur my		
aVf					V 6	Contractor to		
MM	M	M	NA	1/1	M	12/	-10 10	10
	·	V	- //-	7	· V	7h . 7h	~~~~~	1h
3.5 mm , 4	.9 mm/s			3	3.1 mm ,	4.0 mm/s		
~~ 								A
41			010	101		0 1		
	Wh.	- UP ~	Mr m	ah Anh	M	M	my	while
Computer	Corrected I	Baseline						
Filtered W		- Soumie				e Sec		
AMOD TI	VARY (5	1 yrs old Ma	le)	×	Dr Ral	hul Trehan		7/ <del>*</del> /

2.3 mm , 2.8 mm/s  2.0 mm , 2.4 mm/s  11  11  11  11  11  11  11  11  11	covery local		2023 (11:40)		1.0 METS	ST @ 10 mm/mV	Link Median
V1	covery 0.0 % 0.0 r	nph 03:00	Post J:80		25 mm/sec	BP:130/ 85 mm/Hg	HR:120 bpm
0.6 mm . 0.7 mm/s  0.4 mm . 0.4 mm/s  V2  44  45 mm . 2.8 mm/s  2.5 mm . 2.8 mm/s  1.0 mm . 1.9 mm/s  aVr  V4  4.5 mm . 4.9 mm/s  aVI  V5  4.5 mm . 0.5 mm/s  3.2 mm . 2.5 mm/s  V6  4.3 mm . 2.5 mm/s  2.0 mm . 2.4 mm/s  1.7 mm . 2.9 mm/s  2.0 mm . 2.5 mm/s  2.0 mm . 2.4 mm/s							
0.6 mm , 0.7 mm/s  11  V2  4.5 mm , 2.8 mm/s  2.5 mm , 2.8 mm/s  1.6 mm , 1.9 mm/s  2.5 mm , 6.4 mm/s  4.5 mm , 4.9 mm/s  1.7 mm , -2.9 mm/s  3.2 mm , 2.7 mm/s  1.8 mm , 0.7 mm/s  4.5 mm , 4.9 mm/s  1.7 mm , -2.9 mm/s  2.5 mm , 2.4 mm/s  4.5 mm , 4.9 mm/s  1.7 mm , -2.9 mm/s  2.5 mm , 2.4 mm/s	1			V1			
V2				-VIII-	-VV		-V-
2.5 mm , 2.8 mm/s  2.5 mm , 2.8 mm/s  2.5 mm , 2.8 mm/s  4.5 mm , 4.9 mm/s  2.5 mm , 2.5 mm/s  2.5 mm , 2.5 mm/s  4.5 mm , 4.9 mm/s  2.5 mm , 2.5 mm/s				0.4 mm	, 0.4 mm/s		
2.5 mm , 2.8 mm/s  2.5 mm , 2.8 mm/s  1.6 mm , 1.9 mm/s  5.8 mm , 6.4 mm/s  4.5 mm , 4.9 mm/s  3.2 mm , 2.5 mm/s		1001	2010				
V 3	2.3 mm 2.7 mm/s	an - an	owe	V'	my		-V-
1.6 mm , 1.9 mm/s  5.8 mm , 6.4 mm/s  V4  V4  1.7 mm , 2.0 mm/s  4.5 mm , 4.9 mm/s  AVI  V5  V6  M  M  M  M  M  M  M  M  M  M  M  M  M				2.5 mm	, 2.8 mm/s		
1.6 mm , 1.9 mm/s  5.8 mm , 6.4 mm/s  V 4  1.7 mm , -2.0 mm/s  4.5 mm , 4.9 mm/s  V 5  V 6  V 6  V 6  V 6  V 6  V 6  V 6		1001		V 3	^	^ ^	A 47
2 V 4  1.7 mm2.0 mm/s  4.5 mm . 4.9 mm/s  2 V 1  2.5 mm . 0.5 mm/s  3.2 mm . 3.7 mm/s  2 V 6  4 M M M M M M M M M M M M M M M M M M	M	UN - UN		5.8 mm	6.4 mm/s	A A	7
1.7 mm , -2.0 mm/s  4.5 mm , 4.9 mm/s  2VI  V 5  M  0.5 mm , 0.5 mm/s  3.2 mm , 3.7 mm/s  V 6  M  3.3 mm , 2.8 mm/s  2.0 mm , 2.4 mm/s	V-				-1		and the same
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3 mm , 2.8 mm/s 2.0 mm , 2.4 mm/s  11  11  11  11  11  11  11  11  11	Vf			V 6	TX mma	1	
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AMOD TIWARY (51 yrs old Male)	Dr Rahui Trehan

### AAKASH HOSPITAL, MALVIYA NAGAR



