

LETTER OF APPROVAL / RECOMMENDATION

To.

The Coordinator, Mediwheel (Arcofemi Healthcare Limited) Helpline number: 011- 41,195959

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
PARTICULARS	MR. DEY PRAVANJAN
NAME	117856
EC NO.	IT
DESIGNATION	TI DARA SIIN TOWER
PLACE OF WORK	MUMBAI, BKC, BARODA SUN TOWER
BIRTHDATE	18-07-1988
PROPOSED DATE OF HEALTH	15-02-2022
CHECKUP	21M117856100010102E
BOOKING REFERENCE NO.	211/11/8561000101022

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 26-01-2022 till 31-03-2022 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))

APOLLO CLINIC OM TOWER 36C, B.T ROAD OPP "RBU" KOL 700002 Ph 033 25565555 033 25563333

Prononjan Dey



SUGGESTIVE LIST OF MEDICAL TESTS

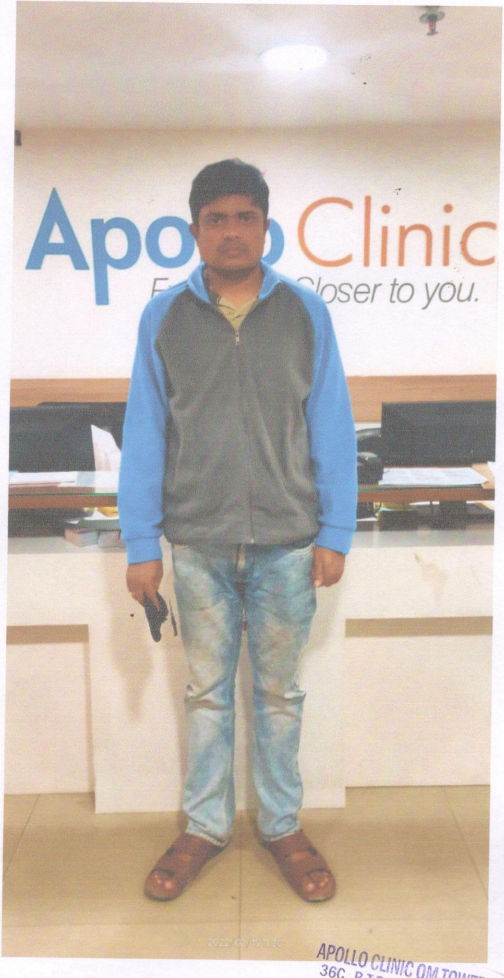
FOR MALE	FOR FEMALE
CBC	CBC
ESR	₹ ESR
Blood Group & RH Factor	Blood Group & RH Factor
Blood and Urine Sugar Fasting	Blood and Urine Sugar Fasting
Blood and Urine Sugar PP	Blood and Urine Sugar PP
Stool Routine	Stool Routine
Lipid Profile	Lipid Profile
Total Cholesterol	Total Cholesterol
HDL	HDL
LDL	LDL
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)
1 OA Maic (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

Travanjan alley



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D33 25563333





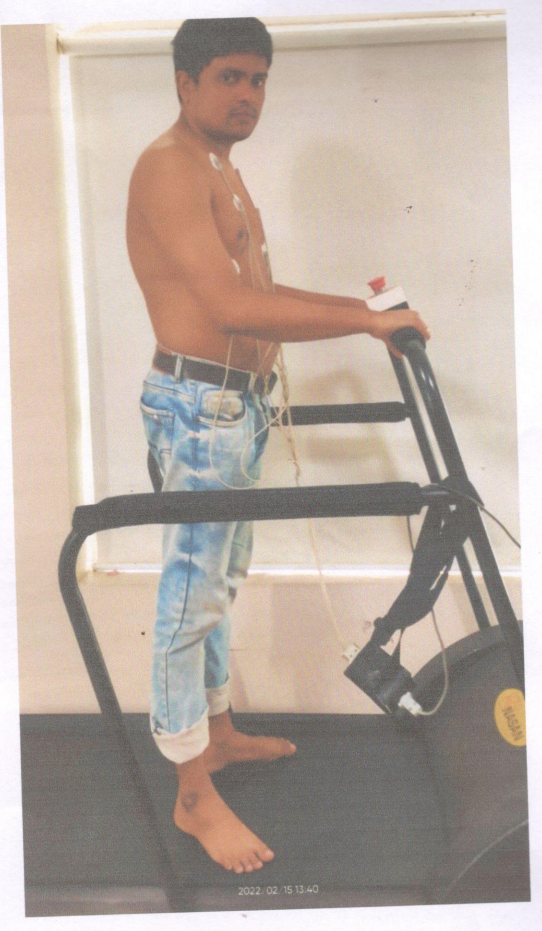
APOLLO CLINIC OM TOWER

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1 of 1



APOLLO CLINIC OM TOWER 36C, B.T ROAD OPP "RBU" FOL 700002 Ph 033 25565555 033 25563322

63



NAME:MR.PRAVAJAN DEY	MR. NO: FSIN-0000	DATE: 15/02/2022
AGE :33YRS	SEX:MALE	REF. BY: SELF
		4

ULTRASOUND OF WHOLE ABDOMEN

<u>LIVER</u>: Liver is marginally enlarged in size (15.97cm) shape, outline and echotexture. The intrahepatic tubular structures are normal. Enlarged liver with incressed echogenicity is noted. The porta hepatis is normal. The common bile duct measures 4mm. in diameter. The portal vein measures 10mm. at porta.

GALLBLADDER: Gall bladder is distended. Wall is normal. No calculus or mass is seen within the gall bladder.

PANCREAS: It is normal in size, Shape, Outline and echotexture. Pancreatic duct is not dilated.

SPLEEN: It is normal in size **11.32cm**, Shape, Outline and echotexture. No parenchymal lesion is noted.

<u>KIDNEYS</u>: They are normal in position, size, shape, outline and echotexture. The cortico medullary differentiation is maintained. No calculus or hydronephrosis is seen.

RIGHT KIDNEY measures 10.36cm
LEFT KIDNEY measures 10.68cm

<u>URINARY BLADDER</u>: It is well distended with normal wall thickness. No calculus or mass is seen within the urinary bladder. The post void residual volume of urine is insignificant.

PROSTATE: It is normal in size, shape & homogenous echotexture. The prostatic outline is smooth. The periprostatic plane is normal. It is normal in size measures

4.58cmX2.75cmX2.84cm

VOL=18.68gms

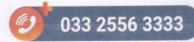
IMPRESSION:

MARGINALLY ENLARGED LIVER.

A.K.ROY

M.B.B.S, Dip BMSc, DTM&H (Cal)
Certificate on CEBT Abdomino Pelvic, USG(WBHSU)

APOLLO CLINIC @ OM TOWER Opp. of Rabindra Bharati University Licensee: Satyam Credit Pvt. Ltd. 36C, B.T. Road, Kolkata - 700 002









Opp. of Rabindra Bharati University

Patient Name: MR. PRAVANJAN DEY UHID/MR No.: FSIN.0000014052

Visit Date: 15.02.2022

Sample collected on: 15.02.2022

Ref Doctor: SELF

Age/Gender: 33 Years / Male OP Visit No.: FSINOPV17104 Reported on: 15.02.2022

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME UNIT

RESULT

BIOLOGICAL REFERENCE

BLOOD GROUP

"B"

RH TYPE POSITIVE(+Ve)

Results are to be correlate clinically.

*** End of the report***

Lab Technician/Technologist Madhumita_Biswas Dr.BIPARNAK HALDAR MBBS, MD(PATHOLOGY) CONSULTANT PATHOLOGIST









Age/Gender: 33 Years / Male

OP Visit No.: FSINOPV17104 Reported on: 15.02.2022

Specimen: BLOOD

Patient Name: MR. PRAVANJAN DEY UHID/MR No.: FSIN.0000014052

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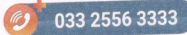
DEPARTMENT OF HAEMATOLOGY

TEST NAME	RESULT	BIOLOGICAL REFERENCE	UNIT
COMPLETE BLOOD COUNT			
HAEMOGLOBIN	11.5	Female 11.5-14.5	gm%
Method: Non cyanideSis Based		Male 12.5-16.5	:11./6
RBC COUNT	4.0	Female 3.8-4.8	mill/Cumm
Method: Electrical Impedence		Male 4.5-5.5	%
HEMATPOCRIT (PCV)	35.0	Female 36-46	%
		Male 42-52	
MCV	87.5	83-101 fl	fl
Method: Calculated			
MCH	28.7	27-32 pg	pg
Method: Calculated			0/
MCHC	32.8	31.5-34.5	%
Method: Calculated			Lakhs/cumm
PLATELET COUNT	2.14	1.5-4.5 lakhs/cu mm	Lakiis/Cuiiiii
Method: Electrical Impedence			/cumm
TOTAL WBC COUNT	8400	4000-11000	/cullill
Method: Electrical Impedence		10.00	%
NEUTROPHIL	67	40-80	70
Method: Microscopy		20.45	%
LYMPHOCYTE	28	20-45	70
Method: Microscopy		2-10	%
MONOCYTE	03	2-10	
Method: Microscopy	0.3	1-6	%
EOSINOPHIL	02	1-0	
Method: Microscopy	00	<1-2	%
BASOPHIL	00		
Method: Microscopy	26	Male:12	mm/hr
ESR	20	Female:19	mm/hr
Method: westergreen's	mochromic		
Note: RBC are Normocytic with nor	moemonne.		
INSTRUMENT USED:			
SYSMEX (XP 100)			

*Please correlate with clinical conditions.

End of the report









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Age/Gender: 33 Years / Male OP Visit No.: FSINOPV17104 Reported on: 15.02.2022

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

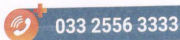
TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
GLUCOSE- (FASTING) GLUCOSE- (FASTING) Method: (GOD-POD)	91.0	70.0- 110.0	mg/dL
GLUCOSE- (POST PRANDIAL) GLUCOSE- (POST PRANDIAL) Method: (GOD-POD)	129.0	80.0- 140.0	mg/dL

End of the report

Results are to be correlate clinically

BK

Lab Technician / Technologist Madhumita_Biswas DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST









Patient Name: MR. PRAVANJAN DEY UHID/MR No.: FSIN.0000014052

Visit Date: 15.02.2022

Sample collected on: 15.02.2022

Ref Doctor: SELF

Opp of Rabindra Bharati University
Age/Gender: 33 Years / Male
OP Visit No.: FSINOPV17104
Reported on: 15.02.2022

Specimen: BLOOD

DEPARTMENT OF SPECIAL BIOCHEMISTRY REPORT PREPARED ON PATHOLOGY

Test Name		TATHOLO	GY
	Value	Unit	Normal Range
Glycosylated Haemoglobin (HbA1c), HPLC Glycosylated Haemoglobin (HbA1c), HPLC	4.8	%	Excellent Control: <4 Good Control: 4-6 Fair Control: >6-7 Action Suggested: >7-8
Methodology: HPLC Instrument Used: Bio-Rad D-10			Poor Control : >8
stimated Average Glucose (EAG)	116	mg/dL	Excellent Control: 90-120 Good Control: 120-150 Fair Control: > 150-180 Action Suggested: 181-210 Panic Value: >211

Comment

- 1. For patients with Hb variant diseases there may be lowering of HbA1c due to low HBA synthesis.
- 2. EAG is value calculated from HbA1c & indicates average glucose level over past three months.

Factors that interfere with HbA1c Measurement: Genetic variants (e.g. Hbs trait, HbC trait), elevated fetal hemoglobin (e.g. carbamylated Hb in patients with renal failure) can affect the method.

Factors that affect interpretation of HbA1c Results: Any condition that shortens erythrocyte survival or decreases mean erythrocyte age (e.g. recovery from acute blood loss, hemolytic anemia) will falsely lower HbA1c test results regardless of the assay method used.

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

BK

Lab Technician / Technologist Susmita_Saha

E-mail:sinthimor@theanolloclinia

DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

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033 2556 3333







Opp. of Rabindra Bharati University

Patient Name: MR. PRAVANJAN DEY UHID/MR No.: FSIN.0000014052

Visit Date: 15.02.2022

Sample collected on: 15.02.2022

Ref Doctor: SELF

Age/Gender: 33 Years / Male OP Visit No.: FSINOPV17104 Reported on: 15.02.2022

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME LIPID PROFILE	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
Triglyceride Method: GPO-POD	235	<200	mg/dl
Cholesterol Method: CHO - POD	194	Desirable blood cholesterol :< 220 Borderline High: 170.0-199.0 High: > 199.0 mg/dl	mg/dl mg/dl
HDL CHOLESTEROL [DIRECT] Method: PVS and PEGME Coupled	56	50-80mg/dl	mg/dl
LDL CHOLESTEROL[DIRECT] Method: PVS and PEGME Coupled	91	<130.0 mg/dl	mg/dl
VLDL CHOLESTEROL	47	20-35 mg/dl	mg/dl
CHOLESTEROL: HDL RATIO	3.4		
LDL: HDL RATIO	1.6		

End of the report

Results are to be correlate clinically

Lab Technician / Technologist Madhumita_Biswas

DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

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Licensee: Satyam Credit Pvt. Ltd.









APOLLO CLINIC @ OM TOWER
Age/Gender: 33 Years in Male Bharati University
OP Visit No.: FSINOPV17104

Reported on: 15.02.2022

Specimen: BLOOD

Patient Name: MR. PRAVANJAN DEY UHID/MR No.: FSIN.0000014052

Visit Date: 15.02.2022

Sample collected on: 15.02.2022

Ref Doctor: SELF

DEPARTMENT OF LABORATORY MEDICINE

DEP	AKTIVIENT OF L	ABORATORY MEDICINE	
TEST NAME LIVER FUNCTION TEST (PACKAGE)	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
BILIRUBIN- TOTAL Method: Daizo	1.0	1.1 Adult	mg/dl
BILIRUBIN- DIRECT Method: Daizo with DPD	0.4	Adult & Children: <0.25	mg/dl
BILIRUBIN- INDIRECT Method: calculated	0.6	0.1-1.0	mg/dl
TOTAL- PROTIEN Method: Photometric UV test	7.3	Adult: 6.6-8.8	gms/dl
ALBUMIN Method: BCG	4.8	3.5-5.2	gms/dl
GLOBULIN Method: calculated	2.5	1.8-3.0	gms/dl
A:G Ratio	1.9:1		
SGOT/AST Method: IFCC WITHOUT P5P	65	up to 38	U/L
SGPT/ALT Method: IFCC WITHOUT P5P	71	up to 38	U/L
ALKA-PHOS Method: PNPP- AMP BUFFER	109	Adult: 20-116 Child: 104-380	U/L
GGT [Gamma Glutamyl Transferase] *Please correlate with clinical conditio	37 ns.	7-32	U/L

End of the report









Opp. of Rabindra Bharati University Age/Gender: 33 Years / Male

Age/Gender: '33 Years / Male OP Visit No.: FSINOPV17104 Reported on: 15.02.2022

Specimen: BLOOD

Patient Name: MR. PRAVANJAN DEY UHID/MR No.: FSIN.0000014052

Visit Date: 15.02.2022

Sample collected on: 15.02.2022

Ref Doctor: SELF

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
BLOOD UREA NITROGEN (BUN) BLOOD UREA NITROGEN (BUN) Method: Calculated	12.6	8 - 20	mg/ dl
CREATININE Methodology: Jaffe Reaction Instrument Used: FULLY AUTOMATED ANA	0.96 NLYZER EM-200	Male: 0.7-1.4 Female: 0.6-1.2 Newborn: 0.3-1.0 Infant: 0.2-0.4 Child: 0.3-0.7 Adolescent: 0.5-1.0	mg/dl
URIC ACID Method: Uricase	5.62	Female: 2.6 - 6.0 Male: 3.4 - 7.0	mg/dl

End of the report

Results are to be correlate clinically

BX

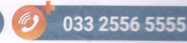
Lab Technician / Technologist Susmita_Saha

DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

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Opp. of Rabindra Bharati University
Licensee: Satyam Credit Pvt. Ltd.
36C, B.T. Road, Kolkata - 700 002













Opp. of Rabindra Bharati University

Patient Name: MR. PRAVANJAN DEY UHID/MR No.: FSIN.0000014052

Visit Date: 15.02.2022

Sample collected on: 15.02.2022

Ref Doctor: SELF

Age/Gender: 33 Years / Male OP Visit No.: FSINOPV17104 Reported on: 15.02.2022

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNIT
TSH:THYROID STIMULATING HORMONE-SERUM Method : CLIA	1.23	0.35-5.50	uIU/dI
TOTAL T3: TRI IODOTHYRONINE – SERUM Method : CLIA	0.95	0.87 – 1.78	μg/dl
TOTAL T4: THYROXINE – SERUM Method : CLIA	8.25	8.09 – 14.03	ug/dl

Comment:

Note :>1. TSH levels are subject to circadian variation, reaching peak levels between 2 - 4.a.m. and at a minimum between 6-10 pm . The variation is of the order of 50% . hence time of the day has

influence on the measured serum TSH concentrations

> 2. Values < 0.03 μ IU/mL need to be clinically correlated due to presence of a rare TSH variant in some

individuals.

Clinical Use:> Primary Hypothyroidism > Hyperthyroidism > Hypothalamic - Pituitary hypothyroidism

> Inappropriate TSH secretion > Nonthyroidal illness > Autoimmune thyroid disease

>Pregnancy associated thyroid disorders > Thyroid dysfunction in infancy and early childhood.

Results are to be correlate clinically .

End of the report

RX

Lab Technician / Technologist Ranit Bhattacharjee

36C, B.T. Road, Kolkata - 700 002

DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

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Opp. of Rabindra Bharati University

Patient Name: MR. PRAVANJAN DEY UHID/MR No.: FSIN.0000014052

Visit Date: 15.02.2022

Sample collected on: 15.02.2022

Ref Doctor: SELF

Age/Gender: 33 Years / Male OP Visit No.: FSINOPV17104 Reported on: 15.02.2022

Specimen: URINE

URINE ROUTINE EXAMINATION

	URINE FOR ROU	TINE EXAMINATION	ON
Test Name	Result	Unit	Method
PHYSICAL EXAMINATION			2
QUANTITY COLOUR APPEARANCE REACTION SPECIFIC GRAVITY	35 Pale yellow Slightly hazy Acidic 1.015	ml	Container Measurement Naked Eye Observation Naked Eye Observation Multiple Reagent Strip Multiple Reagent Strip
CHEMICAL EXAMINATION BLOOD ALBUMIN BILE PIGMENT BILE SALT KETONE BODIES SUGAR	Nil Nil Nil Nil Nil		Multiple Reagent Strip Multiple Reagent Strip / Heat & Acetic Acid Fuchet's Test Hey's Sulphur Test Multiple Reagent Strip / Rothera Test Multiple Reagent Strip / Benedict
MICROSCOPIC EXAMINATION PUS CELL RBC EPITHELIAL CELL MICRO ORGANISM Others	3-4 Not found 1-2 Present(+) Not found	/HPF /HPF /HPF	Light Microscopy Light Microscopy Light Microscopy

Note : An**ÿ** Abnormal Chemical Analysis Rechecked By Respective Manual Method

*** End of Report***

Lab Technician / Technologist Madhumita_Biswas

E mail cinthimar@thaanallaclinic co

Dr.BIPARNAK HALDER MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

150

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PATIENT WEIGHT: 72.00 Kg

SCREANING

VERY ACTIVE

EXERCISE INDUCED ARRHYTHMIA : NO GOOD

TARGET HEART RATE ACHIVED

EXERCISE TOLERANCE REASON FOR TERMINATION OTHER INVESTIGATION BRIEF HISTORY MEDICATION

NORMAL

FINAL IMPRESSION CHRONO RESPONSE HAEMO RESPONSE NORMAL STRESS TEST IS NEGATIVE FOR PROVOCABLE MYOCARDIAL ISCHEMIA

Summary Report

PRAVANJAN DEY 33/M

Ref. By: Not Applicable

(Not Applicable

February 15, 2022 Report time

APOLLO CLINIC @ OM TOWER

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36C B T Road Kolkata - 700 002

NASAN (C) ST-Win Standard BL 6.91, Unit Ver 4.20



033 2556 3333



033 2556 5555

pm ma

MAX WORKLOAD:

10.60

TOTAL EXER TIME

9:1 min

MAX HR

124 bpm (66.31 % of 187 bpm)

DISTANCE COVERED:

0.61 Km

Recovery 3 Recovery 1

PATIENT WEIGHT: 72.00 Kg

Summary Report

APOLLO CLINIC

Ref. By: Not Applicable

(Not Applicable)

February 15, 2022 Report time

APOLLO CLINIC @ OM TOWER

NASAN (C) ST-Win Standard BL 6.91, Unit Ver

Opp. of Rabindra Bharati University Licensee: Satyam Credit Pvt. Ltd.

033 2556 3333



033 2556 5555

m om

Stage Comments

Level

METS

Pre-Test

00:30

0.00 / 0.00

00:10 0.00 / 0.00 0.00 / 0.00

79

Time

Grade (%)

ppm 天

mmHg

X 1000 R.P.P.

Speed (Kmph) /

Standing Supine

HyperVentilation

00:07

0.00 / 0.00

00:07

0.00 / 0.00

Exercise Stage 1 Wait For Exercise

03:00

2.70 / 10.00

93

125 / 60

 $\stackrel{\rightharpoonup}{\rightharpoonup}$

5.70 1.00 1.00 1.00 1.00

8.00

125 / 60

0

125 / 60 125 / 60 125 / 60

0

4.00 / 12.00

103

130 / 65

140 / 75

9 3

9

10.60 10.60

1.00

Exercise Stage 2

Peak Exercise Exercise Stage 3

01:00 00:01 03:00 03:00

0.00 / 0.00

6.80 / 16.00

118

90

5.50 / 14.00

0.00 / 0.00

1.35 1.35 1.35

1.45 1.35

1.22 1.26

1.35 1.26

MAX BP :

140 / 75 mmHg

17360.00

DOUBLE PRODUCT :

Recovery 3

0.8

1.7

0.4

<u>-</u>2

-0.3

0.9

-0.5

1.6

1.9

- 57



APOLLO CLINIC APOLLO CLINIC BRIGHT: 0.0m WEIGHT: 72.00 Ng Phase APOLLO CLINIC BRANCH AND DEV 33M Phase APOLLO CLINIC Phase APOLLO CLINIC BRANCH AND DEV 33M Phase APOLLO CLINIC BRANCH AND DEV 33M Phase APOLLO CLINIC BRANCH AND DEV 33M Phase APOLLO CLINIC BRANCH AND	1.1											
APOLLO CLINIC & OM TENER EIGHT: 7200 kg STTables APOLLO CLINIC & STTables STTables APOLLO CLINIC & OM WEIGHT: 7200 kg STTables Phase I III aVR aVL aVF V1 V2 V3 V Pre-Test Apollo CLINIC & OM WEIGHT: 7200 kg Standing Phase I III aVR aVL aVF V1 V2 V3 V Pre-Test Apollo CLINIC & OM WEIGHT: 7200 kg Standing Phase I III aVR aVL aVF V1 V2 V3 V Valt For Exercise Stage 1 1.4 2.6 1.2 -2.0 0.2 1.8 -0.4 2.6 2.1 2 Exercise Stage 3 1.3 2.3 0.9 -1.7 0.1 1.6 -0.2 2.8 2.4 2 Exercise Stage 3 1.4 2.4 1.0 -1.8 0.2 1.7 0.3 3.1 2.6 2.1 2 Pre-Test Pre-Test Supine Standing HyperVentilation Valt For Exercise I III aVR aVL aVF V1 V2 V3 V Pre-Test Valt For Exercise I III aVR aVL aVF V1 V2 V3 V Pre-Test I III aVR aVL aVF V1 V2 V3 V I III aVR aVL aVF V1 V2 V3 V Pre-Test Valt For Exercise I III aVR aVL aVF V1 V2 V3 V Pre-Test Standing HyperVentilation Valt For Exercise I III aVR aVL aVF V1 V2 V3 V I III aVR aVL	7	2.2	2.4	-0.7	0.7	-0.5	-2.7	0.5	1.5		Recovery 1	
APOLLO CLINIC BRUCE SEIGHT: 0.0cm WEIGHT: 7200 kg STTables STTables APOLLO CLINIC BRAUCE Phase I III aVR aVL aVF V1 V2 V3 V Pre-Test Supine Standing HyperVentilation Phase Phase Phase Phase Phase Phase Phase I III III aVR aVL aVF V1 V2 V3 V APOLLO CLINIC BRAUCE III aVR aVL aVF V1 V2 V3 V II	2.1	2.4	2.7	-0.6	1.0	-0.2	-2.6	0.3	1.5	1.3	Peak Exercise	
APOLLO CLINIC BY SEIGHT: 7200 kg STTables APOLLO CLINIC BY SEIGHT: 7200 kg STTables APOLLO CLINIC BY SEIGHT: 7200 kg STTables Phase I III aVR aVL aVF V1 V2 V3 V Pre-Test Standing APOLLO CLINIC BY STANDERS III aVR aVL aVF V1 V2 V3 V Pre-Test Standing Pre-Test Pre-Test Pre-Test Phase Phase Phase Phase Phase Phase Phase Phase I III aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVL aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVR aVL aVR aVL aVF V1 V2 V3 V III aVR aVR aVL aVR aVR aVL aVR	2.0	2.1	2.6	-0.7	0.8	-0.2	-2.4	0.2	1.4	1.4	Exercise Stage 3	
APOLLO CLINIC BEAUCE SEIGHT: 0 Cm WEIGHT: 72.00 kg STTables STTables STTables Phase Phase Pre-Test Supine APOLLO CLINIC BEAUCE Pre-Test Supine Pre-Test Phase I I III aVR aVL aVF V1 V2 V3 V Pre-Test Supine I A 2.6 1.2 -2.0 0.2 1.8 -0.4 2.6 2.1 2 Exercise Stage 1 1.4 2.6 1.2 -2.0 0.2 1.8 -0.4 2.6 2.1 2 Exercise Stage 2 1.5 -2.1 -0.0 2.2 1.8 -0.4 2.6 2.1 2 Exercise Stage 3 1.3 2.3 0.9 -1.7 0.1 1.6 -0.2 3.2 2.6 2.1 2 Pre-Test Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phase Phase Phase Phase Phase Phase I I III aVR aVL aVF V1 V2 V3 V Phase Phas	2.1	2.5	2.9	-0.6	1.0	0.2	-2.0	0.3	2.0		Exercise Stage 2	
APOLLO CLINIC BEIGHT: 0 Cm WEIGHT: 72.00 kg STTables Phase I I III aVR aVL aVF V1 V2 V3 V Pre-Test Supine Phase I I III aVR aVL aVF V1 V2 V3 V Pre-Test Supine I I I III aVR aVL aVF V1 V2 V3 V Pre-Test Supine Phase I I I III aVR aVL aVF V1 V2 V3 V III aVR aVL aVF V1 V2	<u></u>	2.3	2.3	-0.6	1.0	0.0	-2.0	0.4	1.5	<u>-</u>	Exercise Stage 1	
APOLLO CLINIC BENUCE BERUCE Phase Phase I III aVR aVL aVF V1 V2 V3 V Pre-Test 1.4 2.6 1.2 -2.0 0.2 1.8 -0.4 2.6 2.1 2 Exercise Stage 1 1.5 2.9 1.3 2.3 0.9 -1.7 0.1 1.6 -0.2 3.2 2.6 2.1 2 Exercise Stage 3 1.3 2.3 0.9 -1.7 0.1 1.6 -0.2 3.2 2.6 2.7 2 Phase I III aVR aVL aVF V1 V2 V3 V III aVR aVL aVF V1 V2 V3 V III aVR	1.0	- 1	2.0	-0.4	0.7	0.3	-1.9	0.3	<u>-</u>	1.0	Wait For Exercise	
APOLLO CLINIC BH SEIGHT: 0 Cm WEIGHT: 72.00 kg STTables APOLLO CLINIC BH SEIGHT: 0 Cm WEIGHT: 72.00 kg STTables Phase Phase Pre-Test Supine APOLLO CLINIC BH SEIGHT: 0 Cm WEIGHT: 72.00 kg STTables STTables STTables STTables Pre-Test Phase III IIII aVR aVL aVF V1 V2 V3 V Pre-Test Supine Phase III aVR aVL aVF V1 V2 V3 V III aVF V1 V2 V3 V III aVR aVL aVF V1 V2 V3 V III aVF V1 V2 V3 V III aVF V1 V2 V3	1.0	-1 -5	2.0	-0.4	0.7	0.3	-1.9	0.3	<u>-</u>	1.0	HyperVentilation	
APOLLO CLINIC BERUCE Phase Pre-Test Phase Phase	1.0	- <u>1</u>	2.0	-0.4	0.7	0.3	-1.9	0.3		1.0	Standing	
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APOLLO CLINIC ST Tables APOLLO CLINIC APOLLO CLINIC APOLLO CLINIC ST Tables APOLLO CLINIC	1.4	1.5	2.4	-0.3	0.7		-2.2	0.2	1.3	-	Pre-Test	
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APOLLO CLINIC BRUCE Phase Pre-Test Standing HyperVentilation Wait For Exercise Stage 2 Exercise Stage 3 Peak Exercise Peak Exercise Peak Exercise APOLLO CLINIC BRUCE III IIII aVR aVL aVF V1 V2 V3 V BY STTables STTables STTables APOLLO CLINIC BRUCE IIII aVR aVL aVF V1 V2 V3 V IIII aVR aVL aVF V1 V1 V2 V3 V IIII aVR aVL aVF V1 V1 V2 V3 VI VI VI V1 V2 V3 V IIII avrance AVF V1 V1 V2 V3 VI VI V1 V1 V2 V3 V IIII	1 1		0.0	0 0	, - o d	0 0	- 0	0 -0	0 0) -) c	Decovery -	
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APOLLO CLINIC WEST Tables APOLLO CLINIC Branch Tables ST Tables ST Tables APOLLO CLINIC APOLLO CLINIC Branch Tables ST Tables ST Tables ST Tables ST Tables APOLLO CLINIC Branch Tables ST Tables APOLLO CLINIC Branch Tables ST Tables APOLLO CLINIC APOLLO CLINIC Branch Tables ST Tables APOLLO CLINIC APOLLO CLINIC APOLLO CLINIC ST Tables APOLLO CLINIC APOLLO CLINIC ST Tables APOLLO CLINIC APOLLO CLINIC APOLLO CLINIC ST Tables APOLLO CLINIC APOLLO CLINIC APOLLO CLINIC ST Tables APOLLO CLINIC A	2 4	0	در	ر د	17	0	00	2	2 4	4		
APOLLO CLINIC The Period Reference of the period of the p	2.4	2.6	3.2	-0.2	1.6	0.1	-1.7	0.9	2.3	<u>→</u>	Exercise Stage 3	
APOLLO CLINIC ST Tables Phase Pre-Test Supine Standing HyperVentilation Walt For Exercise Feercise Stage 1 APOLLO CLINIC ST Tables APOLLO CLINIC ST Tables ST Tables APOLLO CLINIC ST Tables APOLLO CLINIC ST Tables ST Tables APOLLO CLINIC ST Tables ST Tables APOLLO CLINIC APO	2.4	2.4	2.8	-0.4	1.8	0.0	-1.0	<u>-</u>	2.6	1.2	Exercise Stage 2	
APOLLO CLINIC ST Tables APOLLO CLINIC ST Tables Phase Phase Pre-Test Supine Standing HyperVentilation 1.4 2.6 1.2 2.0 0.2 1.8 -0.4 2.6 2.1 2 0.2 1.8 -0.4 2.6 2.1 2 2.0 0.2 1.8 -0.4 2.6 2.1 2 2.0 0.2 1.8 -0.4 2.6 2.1 2 2 2.0 0.2 1.8 -0.4 2.6 2.1 2 2 2.0 2 2 2.0 2 2 2 2 2 2 2 2 2 2 2 2	2.5	2.6	2.00	-0.5	2.2	-0.0	-2.1	1.5	2.9	1.5	Exercise Stage 1	
APOLLO CLINIC ST Tables ST Tabl	2.0	2.1	2.6	-0.4	1.8	0.2	-2.0	1.2		- ¹	Wait For Exercise	
APOLLO CLINIC ST Tables ST Tables ST Tables ST Tables APOLLO CLINIC ST Tables	2.0	2.1	2.6	-0.4	1.8	0.2	-2.0	1.2	2.6	1.4	HyperVentilation ·	
APOLLO CLINIC ST Tables	2.0	2.1	2.6	-0.4	-1.00	0.2	-2.0	1.2	2.6	1.4	Standing	
## Pre-Test 1.6 2.9 1.3 -2.3 0.2 2.1 -0.3 3.0 2.4 2.5 2.1 -0.3 3.0 2.4 2.5 2	2.0	2.1	2.6	-0.4	<u>-</u> 2.00	0.2	-2.0	1.2	2.6	<u>-</u> 4	Supine	LII
APOLLO CLINIC APOLLO CLINIC ST Tables ST Tables Phase I III III aVR aVL aVF V1 V2 V3 V	2.3	2.4	3.0	-0.3	2.1	0.2	-2.3	1.3		1.6	Pre-Test	NIC
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APOLLO CEINIC @ DM TOWER **Opp. of Rabindra Bharati University**

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Report time February 15, 2022

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STRESS TEST IS NEGATIVE FOR PROVOCABLE MYOCARDIAL ISCHEMIA

Extra Comments

APOLLO CLINIC

Dr. SIDDHARTHA

MBBS (Cal), PGDCC, CCEBDM Clinical Cardiologist Ex Sr Resident, Cardiology Dept B.R Singh Hospital, Eastern Railway February 15,

pr pr

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033 2556 3333



033 2556 5555





DR. RAKTIMA BAKSHI MANDAL

CONSULTANT EYE SURGEON & OPTHALMOLOGIST

TO WHOM IT MAY CONCERN

THIS IS TO CERTIFY THAT MR. PRAVANJAN DEY,
AGE- 33Y/MALE.

HE IS WITH CLEAR VISION, WITH NO COLOR BLINDNESS.

RIGHT EYE	NORMAL	
LEFT EYE	NORMAL	

DATE: 17/2/22

APOLLO CLINIC OM TOWER 36C, B.T ROAD OPP "RBU" KOL 700002 Ph 033 25565555 033 25563333 R.B. Mandal

SIGNATURE DC STAMP

DR. RAKTIMA BAKSHI MANDAL M.B.B.S., M.S. (OPTHALMOLOGY) Regn. No. 69521 of WBMG Consultant Eye Surgeon

APOLLO CLINIC @ OM TOWER
Opp. of Rabindra Bharati University
Licensee: Satyam Credit Pvt. Ltd.
36C, B. T. Road, Kolkata - 700 002

F-mail · cinthimor@theanolloclinic com

033 2556 3333









DR. SOURADEEP RAY

MBBS, MS (ENT)
ASSOCIATE PROFESSOR R.G. KAR MEDICAL, KOLKATA.
REGD.NO. 63999 (WBMC)

TO WHOM IT MAY CONCERN

THIS IS TO CERTIFY THAT

MR. PRAVANJAN DEY, AGE- 33Y/MALE,

HAS NO PROBLEM IN HIS EAR, NOSE AND THROAT.

HIS EAR IS CLEAN, NO HEARING PROBLEM OBSERVED,
NASAL PASAGE IS CLEAR, WITH PROPER SMELLING CAPACITY,
THROAT IS CLEAR, NO INFECTION FOUND IN TONSILS.

DATE: 77/00/32

APOLLO CLINIC DEP TRADITION OF TRADIT

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SIGNATURE DC STAMP







DR. BOUDHAYAN BHATTACHARJEE

MBBS. (MEDICAL COLLEGE, KOLKATA) MD (TROPICAL MEDICINE)
CONSULTANT PHYSICIAN & INTENSIVIST

TO WHOM IT MAY CONCERN

THIS IS TO CERTIFY THAT, MR. PRAVANJAN DEY,

AGE- 33Y/MALE, HE DETECTED HIGH ESR, HIGH TRIGLYCERIDE

AND ENLARGED LIVER.

DATE: 17-2-22

APOLLO CLINIC OM TOWER 36C, B.T ROAD OPP "RBU" KOL 700002 Ph 033 25565555 033 25563333 Boudhayan Bhattachayies SIGNATURE

STAMP

Dr. BOUDHAYAN BHATTACHARJEE MBBS, MD (TROPICAL MEDIGINE) 65631 of WBMC







DR. ABHIRUP MUKHERJEE

BDS (WBUHS)
Oral & Dental Surgeon
Regn.No. 3726 Part A (Wbdc)

TO WHOM IT MAY CONCERN

THIS IS TO CERTIFY THAT MR. PRAVANJAN DEY, 33Y/MALE, HAS NO ORAL PROBLEM.

THERE IS NO CAVITY AND BAD SMELL OBSERVED IN HIS MOUTH.

DATE: 17.2.22

APOLLO CLINIC OM TOWER 36C, B.T ROAD OPP "RBU" KOL 700002 Ph 033 25565555 033 25563333 A. Mulhouyee

SIGNATURE

DC STAMP

DR. ABHIRUP MUKHERJEE

BDS (WBUHS)

Oral & Dental Surgeon

Regn. No. 3726 Part A (WBDC)

