

Mr. VAIBHAV	Sł	HRIVASTAVA (41 /M)			
UHID	:	ASHB.0000004507			
AHC No	:	BPLAH7601			
Date	:	29/03/2024			
MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE					

Dear Mr. VAIBHAV SHRIVASTAVA

Thank you for choosing Apollo ProHealth, India's first personalized, predictive health screening program with health risk assessments curated just for you to guide targeted intervention, continuum of care and a path to wellness. Our holistic care continuum integrates clinical expertise and artificial intelligence to gauge and avert the risk, onset and progression of non-communicable diseases (NCDs).

In this personalized health report, you will find your

- · Medical History and Physical examination results
- Investigations Results
- Artificial Intelligence powered risk scores
- · Physician's Impressions on your Health
- Path to Wellness: A personalized management protocol, including follow-up assessments
- · Vaccination counselling advice

Apollo ProHealth encompasses the following processes:

Personalized Health Risk Assessment (pHRA): Based on your online risk assessment, medical history, physical examination, and psychological evaluation, we recommended a health screening assessment for you, including diagnostic and imaging tests. Based on the results of these assessments, we have advised additional follow-up tests and consultations - details of which we have included in your report. Your physician will explain their relevance, and we strongly suggest you comply with the recommendations.

Health Mentor: We have assigned a dedicated health mentor to proactively work with you towards your health goals and ensure that you regularly adhere to the guidance and recommendations from clinical and nutrition consultants. Your health mentor will call you periodically to track your progress

ProHealth App: You will get access to the Apollo ProHealth App, which will facilitate easy navigation of personal health records, progress towards your health goals, appointment booking, customized tips and guidance for health and lifestyle management, and regularly connecting with your Health Mentor through the in-app chat. Until you return for your 2nd-year assessment, you will receive periodic updates and reminders to motivate you to keep up the momentum regarding health goal milestones.

Follow- Up Consultation:

For any follow-up consultations, you can visit your ProHealth physician in-person at the center or you can book a virtual consultation through <u>https://www.apollo247.com/specialties</u> or through the Apollo 247 app on your phone.

Scan the QR code to download the Apollo 247 App



You can also download the Apollo 247 app on

ANDROID IOS

Disclaimer: The services offered in the program may vary as per the respective agreements made in the program or center or agreed mutual consent.

Name : Mr. VAIBHAV SHRIVASTAVA (41 /M) Date : 29/03/2024 Address : FALT NO.107, TOWER-6, SAGAR LAKE VIEW HOMES, AYODHYA BYPASS ROAD, BHOPAL, BHOPAL, MADHYA PRADESH, INDIA Examined by : Dr. NEELAM JAIN UHID : ASHB.000004507 MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE AHC No : BPLAH7601 **Chief Complaints** For corporate health checkup No specific complaints Present Known illness - Diabetes mellitus, Hypertension, Dyslipidemia, Thyroid disorder, Heart No history of disease, Stroke, Asthma, COPD, Cancer, Impaired Glycemia لم **Drug Allergy** NO KNOWN ALLERGY :01/04/2024 **Systemic Review** Cardiovascular system Chest pain - no; Breathing difficulty - no 2 **Respiratory system** - Nil Significant 2 Oral and dental - Nil Significant 2 Appetite - normal; Bowel habits - regular Gastrointestinal system 1 **Genitourinary system** Frequency - normal; Dysuria/burning micturition - no; Urgency - no ÷ Central nervous system - Nil Significant 1 Eyes - Nil Significant 1 ENT - Nil Significant 2 Musculoskeletal system 2 Spine and joints - Nil Significant Skin 1 - Nil Significant Weight - stable : **General symptoms** - Nil Significant 2 Present medications : - Nil Past medical history

Past medical history - nil significant

me: Mr. VAIBHAV SH	IRIVASTAVA	UHID : ASHB.0000004507	Date : 29/03/2
DIWHEEL FULL BOD	Y ANNUAL PLUS A	BOVE 50 MALE	AHC No : BPLAH
Covid 19	- Yes		
Post detection (3 Weeks)	- No		
Hospitalization for Covid 19	- No		
Oxygen support	- No		
Surgical histor	ry		
Surgical history	- Nil		
Immunization histo	orv		
	- Covid Dose1,0	Covid Dose2	
Personal histo			
Ethnicity	- Indian Asian		
Marital status	- Married		
No. of children	- 1		
Profession	- government er	mployee	
Diet	- Mixed Diet		
Alcohol	- does not consu	ume alcohol	
Smoking	- No		
Chews tobacco	- No		
Physical activity	- Mild		
Family history			
Father	- alive		
Mother	- alive		
Brothers	- 2		
Sisters	- 1		
Diabetes	- mother		
Coronary artery	- none		
disease Cancer	- None		
Physical Examina	<u>ntion</u>		

Date	: 29/03/2024

Name: Mr. VAIBHAV SHRIVASTAVA UHID : ASHB.000004507 C MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE AHC No: BPLAH7601 Build - over weight Height - 176 Weight - 97.4 BMI - 31.44 Pallor - No Oedema - no Head and ENT Nose - Deviation of septum to right **Oral and Dental** - No significant finding Cardiovascular system Heart rate (Per minute) - 80 Rhythm - Regular Systolic(mm of Hg) - 137 Diastolic(mm of Hg) - 95 - B.P. Sitting Heart sounds - S1S2+ **Respiratory system** Breath sounds - Normal vesicular breath sounds 🔎 Abdomen Appearance - Normal Organomegaly - No Tenderness - No Central nervous system - No neurological deficit Skin - No significant finding **Musculo Skeletal System**

Name: Mr. VAIBHAV SHRIVASTAVA

UHID : ASHB.0000004507

Date : 29/03/2024

MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE

AHC No : BPLAH7601

	- No significant finding
Psychological Assessment	
Psychological assessment	- Normal
Opthalmology consultation	
Opthalmology consultation done by	- Dr.Siddhartha Malaiya
Opthalmology findings	 BE A/s wnl BE Central fundus: Disc N CDR 0.3, FR + Treatment BE e/d
Tear drops	-
4 times/day for 1 month	-
ENT consultation	
ENT consultation done by	- Dr Ankit Mishra

Printed By : SIDDHARTH MALAIYA

Date : 29/03/2024

MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE

AHC No: BPLAH7601

COMPLETE BLOOD COUNT(CBC) WITH ESR

Test Name	Result	Unit	Level	Range
HAEMOGLOBIN	15.1	g/dL	•	13.0-17.0
Packed cell volume (Calculated)	44.1	%	٠	38.3-48.6
RBC Count	4.85	Million/ul	٠	4.50-5.90
MCV-	90.9	fl	٠	80-100
MCH-	31.2	pg	٠	27-32
MCHC-	34.3	g/dL	٠	32-36
RDW	14.5	%	•	11.8-14.5
TLC COUNT	7.45	10³/mm³	٠	4.0-11.0
Neutrophils	61	%	٠	40-80
Lymphocytes	27	%	•	20-40
Monocytes	8	%	٠	2-10
Eosinophils	4	%	٠	1-6
Basophils	0	%	•	0-2
Platelet Count	169.9	10 ³ /mm ³	٠	150-450
Mean Platelet Volume	11.5	fl	٠	6.5-12.0
ERYTHROCYTE SEDIMENTATION RATE (ESR)	2	mm/1st hr	•	0-15

URINE ROUTINE (CUE)

Urinalysis, is the physical, chemical and microscopic examination of the urine and is one of the most common methods of medical diagnosis. It is used to detect markers of diabetes, kidney disease, infection etc.

Test Name		Result	Unit	Level	Range
Specific Gra	wity	1.005		•	1.005 - 1.025
Colour:		Pale-Yellow			
Transparence	cy:	Clear			
рН		Acidic			
Protein :		Nil			
Sugar:		Nil			
Ketone		Nil			
Bilirubin:		Nil			
	Within Normal Range 🦳 🥚	Borderline H	igh/Low	Out	of Range

NINCEPE FULLE BODY ANNUAL PLUS BOVE SO MALLY AHC NO: EPLAMMADING REC NIN NIN NIN NIN Pus Collis 1-2 hpf 0.0 - 5.0/HPF Epthelial Collis 1-2 hpf 20 Yeast Cellis Absent				00000450	07 Date : 29/03/2024
Pus Cells1-2hpf0.0 - 5.0/HPFEptihelial Cells1-2hpf-20Yeast CellsAbsent	DIWHEEL FULL BODY ANNUAL PLU	S ABOVE 50 N	IALE		AHC No: BPLAH7601
Petholai Colls1-2/hpf-20Yeast CellsAbsent-Bacteria:Absent-Casts:AbsentAbsentCrystais:Absent-Crystais:Absent-Fact NameResultUnitLevelABC Group:0-Rh (D) Type:Positive:-Fact NameQ-GUCOSE - SERUM / PLASMA (FAST)ValitLevelResultUnitLevelRangeGlucose - Plasma (Fasting)85ng/dt0Glucose - Plasma (Pasting)89ng/dt0Glucose - Plasma (Post prandial)89ng/dt0Glucose - Plasma (Post prandial)10LevelRangeGlucose - Plasma (Post prandial)89ng/dt0Glucose - Plasma (Post prandial)89ng/dt0Glucose - Plasma (Post prandial)10LevelRangeGlucose - Plasma (Post prandial)81ng/dt0Glucose - Plasma (Post prandial)81ng/dt10Glucose - Plasma (Post prandial)13ng/dtRangeGLYCOSYLATED HEMOGLOBIN5.3100LID PROFILE TEST (PACKAGE)-HanneResultLevelTest NameResultUnitLevelRangeTotal Cholesterol147ng/dtelseirais:200Storderline High: 200-233High Yan (Post Prandial)147ng/dtNeirais:200Neirais:200 <th>RBC</th> <th>Nil</th> <th></th> <th></th> <th></th>	RBC	Nil			
Yeast CellsAbsentJeantBacteria:AbsentABSENTCasts:AbsentABSENTCrystals:AbsentABSENTBLOOD GROUPING AND TYPING JEAD TYPING JE	Pus Cells	1-2	/hpf		0.0 - 5.0/HPF
Bacteria:AbsentABSENTCasta:AbsentABSENTCrystal:Absent EUCOD GROUPING AND TYPING (Jamma)RotuBLODD GROUPING AND TYPING (Jamma)RotulLovelRange ABD Group: ResultUnitLovelRange ABD Group:0ABD Group:0ABD Group:0ABD Group:0 GluCOSE - SERUM / PLASMA (FAUTIONE)VintLovelRange Glucose - Plasma (Fasting)85mg/dL•70-100Glucose - Plasma (Post prandial)89mg/dL•70-100Glucose - Plasma (Post prandial)80mg/dL•70-104Glucose - Plasma (Post prandial)80mg/dL•80-80Glucose - Plasma (Post prandial)80fut <td< td=""><td>Epithelial Cells</td><td>1-2</td><td>/hpf</td><td></td><td><20</td></td<>	Epithelial Cells	1-2	/hpf		<20
Casis:AbsentABSENTCystals:AbsentBECOD GROUPING AND TYPING-Vand RXIBesultaUnitLevelRangeABSGNOUPING AND TYPING-Vand RXITest NameResultUnitLevelRangeABGOG SERUM / PLASMA (FAUNCAL)BesultaUnitLevelRangeGlucose - Plasma (Fasting)83ng/dtde70.100CHUCOSE - SERUM / PLASMA (FVENTVILLI)Test NameResultUnitLevelRangeGlucose - Plasma (Post prandial)83ng/dtde70.100Glucose - Plasma (Post prandial)80mg/dtLevelRangeGlucose - Plasma (Post prandial)83ng/dtde9.104Glucose - Plasma (Post prandial)81Mg/dtLevelRangeGLYCOSYLATED HEMOGLOBIN (FUE VITUE VI	Yeast Cells	Absent			
Cystals:AbentBesuto JantaResuto JantaLevelRangeABO Group:0Ato Type:PositiveBOSITIVEBESUTO JULICOSE - SERUM / PLASMA (FSUTO)Test NameResutoJulitoRangeGlucose - Plasma (Fasting)85mg/dL•70-00Glucose - Plasma (Fasting)85mg/dL•RangeGlucose - Plasma (Post prandial)89mg/dL•RangeGlucose - Plasma (Post prandial)89mg/dL•80-00Glucose - Plasma (Post prandial)89mg/dL•80-00Glucose - Plasma (Post prandial)80mg/dL•80-00Glucose - Plasma (Post prandial)80mg/dL•80-00Glucose - Plasma (Post prandial)80mg/dL•80-00Glucose - Plasma (Post prandial)80mg/dL•80-00Glucose - Plasma (Post prandial)81mg/dL•80-00Glucose - Plasma (Post prandial)91mg/dL•80-00Glucose - Plasma (Post prandial)91 </td <td>Bacteria:</td> <td>Absent</td> <td></td> <td></td> <td></td>	Bacteria:	Absent			
Besure with the series of the	Casts:	Absent			ABSENT
Test NameResultUnitLevelRangeABO Group:ORh (D) Type:PositiveGLUCOSE - SERUM / PLASMA (FASTING)Test NameResultUnitLevelRangeGlucose - Plasma (Fasting)85mg/dL070-100GLUCOSE - SERUM / PLASMA (POST PRANDIAL)Test NameNitLevelRangeGlucose - Plasma (Fasting)89mg/dL•70-100Glucose - Plasma (Post prandial)89mg/dL•70-140Glucose - Plasma (Post prandial)89mg/dL•RangeGlucose - Plasma (Post prandial)89mg/dL•RangeGlucose - Plasma (Post prandial)89mg/dL•80Glucose - Plasma (Post prandial)89mg/dL•80GLYCOSYLATED HEMOGLOBIN (HUTC) - WHOLEUnitLevelRangeGLYCOSYLATED HEMOGLOBIN5.3%•\$0-5.6LIPID PROFILE TEST (PACKAGE)UnitLevelRangeTotal Cholesterol147mg/dL•Resite: <200 Borderline High: 200-233 Brights >240	Crystals:	Absent			
ABO Group:ORh (D) Type:PositiveGLUCOSE - SERUM / PLASMA (FASTING)Test NameResultUnitLevelRangeGlucose - Plasma (Fasting)85ng/dL070-100GLUCOSE - SERUM / PLASMA (PUSTING)UnitLevelRangeGlucose - Plasma (Fasting)85ng/dL070-100GLUCOSE - SERUM / PLASMA (PUSTING)UnitLevelRangeGlucose - Plasma (Post prandial)89ng/dL070-140Glucose - Plasma (Post prandial)89ng/dLMesultRangeGlucose - Plasma (Post prandial)89ng/dL10-140GLYCOSYLATED HEMOGLOBIN (HUSTIC) - WHOLEUnitLevelRangeGLYCOSYLATED HEMOGLOBIN5.3%•4.0-5.6LIPID PROFILE TEST (PACKAGE)UnitLevelRangeTotal Cholesterol147ng/dL•Desirable: <200 Briderline High: 2:00-238 High >240	BLOOD GROUPING AND TYPING (A	ABO and Rh)			
Rh (D) Type:PositiveGLUCOSE - SERUM / PLASMA (FASTING)Test NameResultUnitLevelRangeGlucose - Plasma (Fasting)85mg/dL•70-100GLUCOSE - SERUM / PLASMA (POST PRANDIAL)Test NameResultUnitLevelRangeGlucose - Plasma (Post prandial)89mg/dL•70-140GLYCOSYLATED HEMOGLOBIN (HJUTT) - SUPURATED - SUPURA	Test Name	Result	Unit	Level	Range
GLUCOSE - SERUM / PLASMA (FASTING)Test NameResultUnitLevelRangeGlucose - Plasma (Fasting)85ng/dL•70-100GLUCOSE - SERUM / PLASMA (POSTPRANDIAL)UnitLevelRangeTest NameResultUnitLevelRangeGlucose - Plasma (Post prandial)89ng/dL•70-140GLYCOSYLATED HEMOGLOBIN (HB-LC) - WHOLE BLOOD01011LevelRangeTest NameResultUnitLevelRangeGLYCOSYLATED HEMOGLOBIN5.3%••4.0-5.6LIPID PROFILE TEST (PACKAGE)UnitLevelRangeTotal Cholesterol147ng/dL•Desirable: <200 Borderline High: 200-233 High >240	ABO Group:	0			
Test NameResultUnitLevelRangeGlucose - Plasma (Fasting)85mg/dL•70-100GLUCOSE - SERUM / PLASMA (PO>TPRANDIAL)UnitLevelRangeTest NameResultUnitLevelRangeGlucose - Plasma (Post prandial)89mg/dL•70-140GLYCOSYLATED HEMOGLOBIN (H>TC) - WHOLE BLOOD0070-140Test NameResultUnitLevelRangeGLYCOSYLATED HEMOGLOBIN5.3%•4.0-5.6LIPID PROFILE TEST (PACKAGE)VinitLevelRangeTest NameResultUnitLevelRangeTotal Cholesterol147mg/dL•Desirable: <200 Borderline High: 200-239 High >240	Rh (D) Type:	Positive			
Glucose - Plasma (Fasting)85mg/dL \bullet 70-100GLUCOSE - SERUM / PLASMA (POST PRANDIAL)Test NameResultUnitLevelRangeGlucose - Plasma (Post prandial)89mg/dL \bullet 70-140GLYCOSYLATED HEMOGLOBIN (HSTC) - WHOLE BLOODTotal Choles BLOODJunitLevelRangeGLYCOSYLATED HEMOGLOBIN (HSTC) - WHOLE BLOOD5.3 $\%$ \bullet \bullet \bullet IPID PROFILE TEST (PACKAGE)UnitLevelRangeTotal Cholesterol147mg/dLLevelRangeName147mg/dLDesirable: <200 Borderline High: 200-239 High >240	<u>GLUCOSE - SERUM / PLASMA (FAS</u>	<u>STING)</u>			
GLUCOSE - SERUM / PLASMA (POST PRANDIAL)Test NameResultUnitLevelRangeGlucose - Plasma (Post prandial)89mg/dL•70-140GLYCOSYLATED HEMOGLOBIN (HBATC) - WHOLE BLOODElovelRangeTest NameResultUnitLevelRangeGLYCOSYLATED HEMOGLOBIN (HBATC) - WHOLE BLOOD5.3%••Ipti D PROFILE TEST (PACKAGE)VinitLevelRangeTotal CholesterolItalInitLevelRangeTotal Cholesterol147mg/dLDesirable: <200 Borderline High: 200-239 High >240	Test Name	Result	Unit	Level	Range
Test NameResultUnitLevelRangeGlucose - Plasma (Post prandial)89mg/dL•70-140GLYCOSYLATED HEMOGLOBIN (H=TC) - WHOULEUnitLevelRangeTest NameResultUnitLevelRangeGLYCOSYLATED HEMOGLOBIN5.3%•4.0-5.6LIPID PROFILE TEST (PACKAGE)UnitLevelRangeTotal Cholesterol147mg/dLLevelRange	Glucose - Plasma (Fasting)	85	mg/dL	•	70-100
Glucose - Plasma (Post prandial)89mg/dL•70-140GLYCOSYLATED HEMOGLOBIN (HB-TC) - WHOLE BLOODTest NameResultUnitLevelRangeGLYCOSYLATED HEMOGLOBIN (HBA1C) - WHOLE BLOOD5.3%•4.0-5.6LIPID PROFILE TEST (PACKAGE)UnitLevelRangeTotal Cholesterol147mg/dL•Desirable: <200 Borderline High: 200-239 High >240	<u>GLUCOSE - SERUM / PLASMA (PO</u>	ST PRANDIAL)		
GLYCOSYLATED HEMOGLOBIN (HBATC) - WHOLE BLOODTest NameResultUnitLevelRangeGLYCOSYLATED HEMOGLOBIN (HBA1C) - WHOLE BLOOD5.3%••4.0-5.6LIPID PROFILE TEST (PACKAGE)Test NameResultUnitLevelRangeTotal Cholesterol147mg/dL•Desirable: <200 Borderline High: 200-239 High >240	Test Name	Result	Unit	Level	Range
Test NameResultUnitLevelRangeGLYCOSYLATED HEMOGLOBIN (HBA1C) - WHOLE BLOOD5.3%•4.0-5.6LIPID PROFILE TEST (PACKAGE)VVVTest NameResultUnitLevelRangeTotal Cholesterol147mg/dL•Desirable: <200 Borderline High: 200-239 High >240	Glucose - Plasma (Post prandial)	89	mg/dL	٠	70-140
GLYCOSYLATED HEMOGLOBIN (HBA1C) - WHOLE BLOOD5.3%4.0-5.6LIPID PROFILE TEST (PACKAGE)VTest NameResultUnitLevelRangeTotal Cholesterol147mg/dLDesirable: <200 Borderline High: 200–239 High >240	GLYCOSYLATED HEMOGLOBIN (H	<u>BA1C) - WHOI</u>	<u>E BLOOD</u>		
(HBA1C) - WHOLE BLOOD LIPID PROFILE TEST (PACKAGE) Test Name Result Total Cholesterol 147 mg/dL Desirable: <200 Borderline High: 200–239 High >240	Test Name	Result	Unit	Level	Range
Test NameResultUnitLevelRangeTotal Cholesterol147mg/dL Desirable: <200Borderline High: 200–239High >240		5.3	%	•	4.0-5.6
Total Cholesterol 147 mg/dL Desirable: <200 Borderline High: 200–239 High >240	LIPID PROFILE TEST (PACKAGE)				
Borderline High: 200–239 High >240	Test Name	Result	Unit	Level	Range
HDL Cholesterol 41 mg/dL >40	Total Cholesterol	147	mg/dL	٠	Borderline High: 200–239
	HDL Cholesterol	41	mg/dL	•	>40

Name: Mr. VAIBHAV SHRIVASTAVA

UHID : ASHB.0000004507

Date : 29/03/2024

WHEEL FULL BODY ANNUAL PLUS	S ABOVE 50) MALE		AHC No : BPLAH7601
LDL Cholesterol (Direct LDL)	92	mg/dL	•	Optimal: <100 Above optimal: 100-129 Borderline high: 130-159 High: 160-189 Very high: >190
Triglycerides - Serum	147	mg/dL	•	Normal<150 Borderline high 150–199 High 200–499 Very high: ≥ 500
VLDL CHOLESTEROL - SERUM	29		٠	15-30
Total Cholesterol / HDL Cholesterol Ratio (Calculated)	3.6		•	3.5-5.0
LIVER FUNCTION TEST (PACKAGE	<u>)</u>			
Test Name	Result	Unit	Level	Range
Protein Total - Serum	7.0	g/dL	٠	6.6-8.3
Albumin - Serum	4.4	g/dL	٠	3.5-5.2
GLOBULIN	2.6	g/dL	•	2.6-4.6
ALBUMIN AND GLOBULIN RATIO	1.7		•	0.9-2.0
AST (SGOT)	41	U/L	•	< 50
ALT(SGPT) - SERUM	42	U/L	•	<50
BILIRUBIN TOTAL	0.8	mg/dL	•	0.3–1.2
BILIRUBIN CONJUGATED (DIRECT)	0.1	mg/dL	•	<0.2
BILIRUBIN UNCONJUGATED (INDIRECT)	0.7	mg/dL	٠	0.1-1.2
Alkaline Phosphatase - Serum	75	U/L	•	30-120
GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM	22	U/L	٠	0 - 55
<u> CREATININE - SERUM / PLASMA</u>				
Test Name	Result	Unit	Level	Range
CREATININE - SERUM / PLASMA	0.87	mg/dL	•	0.72 - 1.18

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MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE

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URIC ACID - SERUM / PLASMA

Uric acid is a product of the metabolic breakdown of purine. High blood concentrations of uric acid can lead to gout. It is also associated with other medical conditions including diabetes and the formation of kidney stones.

Test Name	Result	Unit	Level	Range
Uric Acid - Serum	6.7	mg/dL	٠	3.5-7.2
BUN (BLOOD UREA NITROGEN)				
Test Name	Result	Unit	Level	Range
BUN (BLOOD UREA NITROGEN)	7.7	mg/dL		Male: <50yrs 8.87-20.5 mg/dl Male:>50yrs 8.41-25.7 mg/dl
THYROID PACKAGE				
Test Name	Result	Unit	Level	Range
TOTAL T3: TRI IODOTHYRONINE - SERUM	0.99	ng/ml	•	0.60-1.81
TOTAL T4: THYROXINE - SERUM	10.85	µg/dL	٠	5.01 - 12.45
TSH: Thyroid Stimulating Hormone	1.68	µIU/mL	٠	0.35-5.50

PROSTATIC SPECIFIC ANTIGEN (PSA TOTAL) - SERUM

PSA is present in small quantities in the serum of men with healthy prostates, but is often elevated in the presence of prostate cancer or some prostate disorders. PSA is not a unique indicator of prostate cancer, it may also detect prostatitis or benign prostatic hyperplasia. Only about 30 percent of patients with high PSA have prostate cancer diagnosed after biopsy. It is recommended in men above 50 years of age.

Test Name	Result	Unit	Level	Range
Prostatic Specific Antigen (PSA Total)	0.2	ng/mL	•	< 4

<u>ECG</u>

-Normal

TMT/2D ECHO

-No RWMA at Rest -Normal LV Systolic Function (LVFE : 60%)

Within Normal Range

Borderline High/Low

Out of Range

MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE

AHC No: BPLAH7601

Ultrasound Radiology ULTRASOUND - WHOLE ABDOMEN X Ray

X-RAY CHEST PA



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Date : 29/03/2024 AHC No : BPLAH7601

MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE

Executive Summary

Internal Medicine Consultation Pending (Didn't Come Back even after 1week)

Dr.NEELAM JAIN

AHC Physician / Consultant Internal Medicine

Printed By : NEELAM JAIN

Note :- The Health Check-up examinations and routine investigations have certain limitations and may not be able to detect all the diseases. Any new or persisting symptoms should be brought to the attention of the Consulting Physician. Additional tests, consultations and follow up may be required in some cases. Name: Mr. VAIBHAV SHRIVASTAVA

Date : 29/03/2024

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AICVD RISK SCORE REPORT

RISK STATUS	YOUR SCORE	ACCEPTABLE SCORE
High Risk	10	5

Your likelihood of developing cardiovascular disease in the next ten years is 1.6 times higher than the people of your age and gender

The AICVD risk score developed by Apollo Hospitals is a novel artificial intelligence -based risk scoring system that predicts your risk of having Coronary Artery Disease (CAD) related events in the next ten years. This scoring system uses Indian data and has been validated by multiple national and international institutions. This risk score is more than 92% accurate and has been compiled based on your physical parameters, heart health attributes, lifestyle and medical history. **Note:** The risk category is determined through the ratio between guest score and acceptable score at multiple decimal points. The outputs are shown in whole numbers.

Based on your AICVD risk score you are advised the following:

- Follow the guidance and education on lifestyle and dietary management provided through the ProHealth program. Maintain a healthy BMI (<25). Avoid tobacco in any form and if you are a smoker, stop smoking.
- Continue with **medications** for high blood pressure, diabetes, or dyslipidemia, if advised by your physician.Maintain HbA1c <7% (<53mmol/mol), blood pressure <140/90mmHg.
- Follow your physician's advice regarding follow up tests, consults and annual health assessment
- It is recommended that you visit your physician every 3 months if you have:
 - o Uncontrolled high blood pressure
 - o Diabetes
 - o Dyslipidemia
 - o Coronary heart disease
- You will be referred to a **cardiologist**.

DISCLAIMER

- 1. This is not a diagnostic tool and it does not guarantee accuracy of the result and cannot be acted upon independently.
- 2. This risk score and clinical algorithm is a general guideline for physicians. Any additional laboratory investigations, diagnostic imaging, treatment or patient education related to lifestyle management is under the physician 's or cardiologist's discretion.
- 3. To ensure the information in the report is up to date, accurate and correct, doctor shall be consulted for interpretation of the report.
- 4. Apollo Hospitals and its staff does not offer any assurance on the information made available or be liable for any loss or damage as the said report is based on the AICVD risk score without any intervention from their side.
- 5. By usage of the AICVD risk score, it is deemed that the beneficiary of this service has agreed to get the same done at his own risk and further agrees with this disclaimer without any limitation or any clauses or sub-clauses.

The Clinical AI Models and APIs used at Apollo Hospitals are certified by ISO 13485 : 2016 vide certificate no. MD 763515