Name : Mr. SH	UBHENDU TALUKDAR (50 /	'M)	Date : 09/11/2024			
Address : VIP UDICHI FLAT NO 104 DOHARIA, NORTH 24 PARGANAS, NORTH 24 PARGANAS, WEST BENGAL, INDIA						
Examined by : Dr .SH	ARMISTHA MALLIK		UHID : AMHL.0002450673			
Package : MEDIWH	EEL - FULL BODY ANNUAL F	LUS WITH TMT MALE HO	CK AHC No : AMHLAH226036			
		- Nil Significant				
	AINTS	Musculoskeletal syste	m			
For corporate health checl	kup	Spine and joints				
PRESENT KNOWN IL	LNESS	- Nil Significant				
No history of	- Thyroid disorder, Heart	Skin				
·	disease, Stroke, Asthma	- Nil Significant				
Diabetes mellitus	- type 2; Since - 8 yrs;	Weight				
Hypertension	Medication - regular Medication - regular	- stable				
Dyslipidaemia	Medication - regular	æ				
	-	Present medica	ations			
DRUG ALLERG	Y	Compliance - regular				
NO KNOWN ALLERGY	:09/11/2024	Version Past medical his	story			
SYSTEMIC REV	/IEW	Covid 19	- Yes			
\mathbf{n}		Hospitalization for	- No			
Cardiovascular system		Covid 19				
Chest pain - on and off; Cl	haracter - dull aching;	Jaundice Tymboid	- yes			
Lasts - for few seconds; E	xacerbated by - exercise;	Typhoid	- yes			
High blood pressure - yes;	Medication - yes	Personal history	,			
Respiratory system		Marital status	- Married			
- Nil Significant		Diet	- Non Vegetarian			
Oral and dental		Alcohol	 consumes alcohol occasionally 			
- Nil Significant		Smoking	- Yes			
Gastrointestinal system		Туре	- Cigarette			
- Nil Significant		Number	- 8			
Genitourinary system		Frequency	- daily			
Urgency - yes; Incontinend	ce - intermittent	Chews tobacco	- No			
		Physical activity	- Mild			
Central nervous system			- level ground walking			
- Nil Significant		Family history				
Eyes		Father	has expired			
Vision - normal with glasse	es; Glasses - yes; Glasses	Mother	- has expired - has expired			
for - reading		Diabetes	- mother			
ENT		Coronary artery	- none			
		disease				

Date : 09/11/2024

Package : MEDIWHEEL - FULL BODY ANNUAL PLUS WITH TMT MALE HCK

AHC No : AMHLAH226036

PHYSICAL EXAMINATION (RE):PULL (LE):PULL ANTERIOR SEGMENTS: (RE):WNL (LE):WNL VISUAL ACUITY Build - over weight DISTANCE:WITHOUT GLASS (RE):6/6P (LE):6/6P Height - 178 VISUAL ACUITY Weight - 66 NEAR:WITHOUT GLASS BMI - 27.14 (RE):N/10 (LE):M10 Pallor - No SPECTACLE POWER: Cedema - no RE:-0.50DS(6/6) Vision - 27.14 (RE):N/10 (LE):M10 Pallor - No SPECTACLE POWER: Cedema - no RE:-0.50DS(6/6) Vision - 72 ADVICE:*Glass Rx*Detail Heart rate (Per minute) - 72 ADVICE:*Glass Rx*Detail Hythm - Regular - - B.P. Sitting - - Systolic(mm of Hg) - 80 Heart sounds - S1S2+ Respiratory system - - Diastolic(mm of Hg) - 80 Organomegaly - Normal Organomegaly	Cancer	- None	Opthalmology findings	- OCULAR MOVEMENTS:
General over weight elight 178 VISUAL ACUITY DISTANCE:WITHOUT GLASS (RE):6/6P (LE):6/6P VISUAL ACUITY DISTANCE:WITHOUT GLASS (RE):6/6P (LE):6/6P VISUAL ACUITY VISUAL ACUITY	PHYSICAL EXAMIN	ATION		(RE):FULL (LE):FULL
GeneralVISUAL ACUITYBuild- over weightDISTANCE:WITHOUTHeight- 178GLASS (RE):6/6P (LE):6/6PWeight- 86NEAR:WITHOUT GLASSBMI- 27.14(RE):N10 (LE):N10Pallor- NoSPECTACLE POWER:Oedema- noRE:-0.50DS(6/6)Cerdiovascular system+ 2.25DSPH(N6)Heart rate (Per minute)- 72ADVICE: 'Glass Rx'DetailHythm- Regular - B.P. Sittingfunduscopy'Review after 1yr/SOSSystolic(mm of Hg)- 129199Diastolic(mm of Hg)- 80Heart sounds- S1S2+Respiratory system- S1S2+Breath sounds- Normal vesicular breath soundsAppearance- NormalOrganomegaly- NoTenderness- No				
Build- Over WeightGLASS (RE):6/6P (LE):6/6PHeight- 178VISUAL ACUITYWeight- 86NEAR:WITHOUT GLASSBMI- 27.14(RE):N10 (LE):N10Pallor- NoSPECTACLE POWER:Oedema- noRE:-0.50DS(6/6)Cardiovascular system+ 2.25DSPH(N6)Heart rate (Per minute)- 72Rhythm- Regular- B.P. Sitting1yr/SOSSystolic(mm of Hg)- 80Heart sounds- S1S2+Respiratory systemBreath sounds- Normal vesicular breath soundsAppearance- NormalOrganomegaly- NoTenderness- No	General General			
Height- 178VISUAL ACUITYWeight- 86NEAR:WITHOUT GLASSBMI- 27.14(RE):N10 (LE):N10Pallor- NoSPECTACLE POWER:Oedema- noRE:-0.50DS(6/6)Image: Cardiovascular system- RegularHeart rate (Per minute)- 72Rhythm- Regular- B.P. SittingSystolic(mm of Hg)- 129Diastolic(mm of Hg)- 80Heart sounds- S1S2+Respiratory systemBreath sounds- Normal vesicular breath soundsAppearance- NormalOrganomegaly- NoTenderness- Normal	Build	- over weight		
Weight- 86NEAR:WITHOUT GLASSBMI- 27.14(RE):N10 (LE):N10Pallor- NoSPECTACLE POWER:Oedema- noRE:-0.50DS(6/6)LE:-0.75DS(6/6) ADD:+ 2.25DSPH(N6)Heart rate (Per minute)- 72ADVICE:*Glass Rx*DetailRhythm- Regularfunduscopy*Review after- B.P. Sitting1yr/SOSSystolic(mm of Hg)- 129Diastolic(mm of Hg)- 80Heart sounds- S1S2+Respiratory systemBreath sounds- Normal vesicular breath soundsAppearance- NormalOrganomegaly- NoTenderness- No	Height	- 178		
BMI-27.14(RE):N10 (LE):N10Pallor- NoSPECTACLE POWER:Oedema- noRE:-0.50DS(6/6)Cardiovascular systemLE:-0.75DS(6/6) ADD:V- 72ADVICE:*Glass Rx*DetailHeart rate (Per minute)- 72funduscopy*Review afterHythm- Regularfunduscopy*Review after- B.P. Sitting- 129Diastolic(mm of Hg)- 80Heart sounds- S1S2+Breath sounds- S1S2+Appearance- NormalOrganomegaly- NoTenderness- No	Weight	- 86		
Pallor- NoSPECTACLE POWER:Ocdema- noRE:-0.50DS(6/6)Cardiovascular systemE:-0.75DS(6/6) ADD:Heart rate (Per minute)- 72ADVICE:*Glass Rx*DetailHythm- Regularfunduscopy*Review after- B.P. Sitting- 129Diastolic(mm of Hg)- 80Heart sounds- S1S2+Respiratory systemBreath sounds- Normal vesicular breath soundsAppearance- NormalOrganomegaly- NoTenderness- No	BMI	- 27.14		
Cardiovascular system LE:-0.75DS(6/6) ADD: +2.25DSPH(N6) Heart rate (Per minute) -72 Rhythm - Regular BP. Sitting Systolic(mm of Hg) - 129 Diastolic(mm of Hg) - 80 Heart sounds - S1S2+ Respiratory system - S1S2+ Breath sounds - Normal vesicular breath sounds Systolic(menter - Normal vesicular breath sounds Jorganomegaly - No Tenderness - No	Pallor	- No		
Cardiovascular system+2.25DSPH(N6)Heart rate (Per minute)-72ADVICE:*Glass Rx*DetailRhythm- Regularfunduscopy*Review after- B.P. Sitting-1yr/SOSSystolic(mm of Hg)- 129-Diastolic(mm of Hg)- 80-Heart sounds- S1S2+Respiratory systemBreath sounds- Normal vesicular breath soundsAbdomen- Normal - NormalAppearance- NormalOrganomegaly- NoTenderness- No	Oedema	- no		RE:-0.50DS(6/6)
Heart rate (Per minute) - 72 funduscopy*Review after 1yr/SOS Rhythm - Regular - B.P. Sitting 1yr/SOS Systolic(mm of Hg) - 129 - Diastolic(mm of Hg) - 80 - Heart sounds - S1S2+ - Respiratory system - - Breath sounds - Normal vesicular breath sounds - Abdomen - - Appearance - Normal Organomegaly - No Tenderness - No	Cardiovascular s	ystem		+2.25DSPH(N6)
Rnytrin - Regular 1yr/SOS Systolic(mm of Hg) - 129 Diastolic(mm of Hg) - 80 Heart sounds - S1S2+ Respiratory system - Normal vesicular breath sounds Breath sounds - Normal vesicular breath sounds Joins - Normal vesicular breath sounds Abdomen - Normal Appearance - Normal Organomegaly - No Tenderness - No	Heart rate (Per minute)	- 72		
Systolic(mm of Hg) - 129 Diastolic(mm of Hg) - 80 Heart sounds - S1S2+ Respiratory system - Breath sounds - Normal vesicular breath sounds Jobe Abdomen - Appearance - Normal Organomegaly - No Tenderness - No	Rhythm	- Regular		
Diastolic(mm of Hg)- 80Heart sounds- S1S2+Respiratory system-Breath sounds- Normal vesicular breath soundsÁbdomen-Appearance- Normal OrganomegalyOrganomegaly- NoTenderness- No		- B.P. Sitting		191/303
Heart sounds- S1S2+Respiratory system- Normal vesicular breath soundsBreath sounds- Normal vesicular breath soundsAbdomen- Normal OrganomegalyOrganomegaly- No 	Systolic(mm of Hg)	- 129		
Respiratory systemBreath sounds- Normal vesicular breath soundsDispearance- Normal organomegalyOrganomegaly- NoTenderness- No	Diastolic(mm of Hg)	- 80		
Breath sounds - Normal vesicular breath sounds Abdomen - Normal Appearance - Normal Organomegaly - No Tenderness - No	Heart sounds	- S1S2+		
sounds Abdomen Appearance - Normal Organomegaly - No Tenderness - No	Respiratory system			
Appearance- NormalOrganomegaly- NoTenderness- No	Breath sounds			
Organomegaly- NoTenderness- No	Abdomen			
Tenderness - No	Appearance	- Normal		
	Organomegaly	- No		
Bowel sounds - Normal	Tenderness	- No		
	Bowel sounds	- Normal		

Opthalmology consultation

Date : 09/11/2024

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AHC No : AMHLAH226036

COMPLETE HAEMOGRA	M
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Test Name	Result	Unit	Level	Range
Hemoglobin	14.4	g/dl	•	13.0-17.0
RBC COUNT	4.81	Millio ul	n/ 🔍	4.5-5.5
Hematocrit - Hct:	46.2	%	•	41-53
MCV	96.2	fl	٠	83-101
MCH	29.9	pg	٠	27-32
MCHC	31.1 *	%	٠	31.5-34.5
RDW	14.5 *	%	٠	11.8-14.0
WBC Count	9100	/cu m	m 🔍	4000-10000
Platelet Count	1.87	lacs/c mm	su 🔍	1.5-4.0
Neutrophils	60	%	٠	40-80
Lymphocytes	31	%	٠	20-40
Monocytes	04	%	٠	2-10
Eosinophils	05	%	•	01-06
Basophils	00	%	٠	0-0
RBC:	Normocytic Normochromic cells			
Platelets:	Adequa	te.		

ERYTHROCYTE SEDIMENTATION RATE (ESR)

Test Name	Result	Unit	Level	Range
ERYTHROCYTE SEDIMENTATION RATE (ESR)	25 *	mm/1 hr	st 🗕	0-15

URINE ROUTINE AND MICROSCOPY

Test Name	Result Unit	Level Range			
Volume:	30 mL				
Colour:	Pale Straw				
Appearance	Turbid				
Specific Gravity	1.020				
pH:	5.5				
Albumin:	Not Detected				
Glucose	Not Detected				
Ketone:	Not Detected				
Bile Pigments	Not Detected				
RBC	2-4 /hpf				
Pus Cells	8-10 /hpf				

Within Normal Range

Epithelial Cells	2-4 /h.p.f /hpf			
Casts:	Not Found			
Crystals:	Not Found			
URINE SUGAR - POST (QUALITATIVE) Test Name		Level	Range	

URINE Nil GLUCOSE(POST PRANDIAL)

URINE SUGAR- FASTING(QUALITATIVE)

Test Name	Result	Unit	Level	Range
URINE	Nil			
GLUCOSE(FASTING)				

BLOOD GROUPING AND TYPING (ABO AND RH)

Test Name	Result Unit	Level	Range
ABO Group:	В		
Rh (D) Type:	POSITIVE		

ALT(SGPT) - SERUM

Test Name	Result	Unit	Level	Range
ALT(SGPT) - SERUM	46	U/L		0-50

ALBUMIN - SERUM

Test Name	Result	Unit	Level	Range
ALBUMIN - SERUM	4.5	g/dL		3.5-5.1

ALKALINE PHOSPHATASE - SERUM

Test Name	Result	Unit	Level	Range
ALKALINE PHOSPHATASE -	113	U/L	•	43-115
SERUM				

AST (SGOT) - SERUM

Test Name	Result	Unit	Level	Range
AST (SGOT) - SERUM	53 *	U/L	•	0-50

BILIRUBIN, TOTAL - SERUM

Test Name	Result	Unit	Level	Range
BILIRUBIN TOTAL - SERUM	1.0	mg/dL	•	0.3-1.2

CHOLESTEROL - SERUM

Test Name Result Unit Level Range

Borderline High/Low

: Mr. SHUBHENDU TALUKDAR (50 /M) UHID : AMHL.0002450673 Name

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CHOLESTEROL - SERUM	98	mg/dl	•	0-200	LDL CHOLESTEROL -SERUM	62	mg/dL	•	Optimal: <1
Non-HDL Cholesterol	72				VLDL CHOLESTEROL - SERUM (Calculated)	10	mg/dL	•	0-35
CREATININE - SERUN	Λ								
Test Name	Result			Range	PROTEIN TOTAL - SE		11	Laural	Denne
CREATININE - SERUM	1.3	mg/dl	-	0.9-1.3		Result		Level	Range
GGTP: GAMMA GLUT	AMYL T	RANS	PEPT	IDASE -	PROTEIN TOTAL - SERUM	8.9 *	g/dL		6.4-8.3
SERUM Test Name	Result	Unit		Range	Albumin/Globulin Ratio	1.0			1.0-2.0
GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE -	198 *	U/L	•	0-55	GLOBULIN: (CALCULATED) - SERUM	4.4 *	g/dL	•	1.8-3.6
SERUM					TOTAL T3: TRI IODOT	HYRON	IINE - S	SERUI	М
GLUCOSE - PLASMA	(FASTI	NG)			Test Name	Result	Unit	Level	Range
Test Name	Result		Level	Range	TOTAL T3: TRI	1.04	ng/ml	•	0.87-1.78
GLUCOSE - PLASMA (FASTING)	140 *	mg/dl		70-99	IODOTHYRONINE - SERUM (Chemiliminescence)				
GLUCOSE - PLASMA	(POST	PRAN	DIAL)		TOTAL T4: THYROXIN	IE - SEF	RUM		
Test Name	Result	Unit	Level	Range	Test Name	Result	Unit	Level	Range
GLUCOSE - PLASMA (POST PRANDIAL)	233 *	mg/dl	•	70-140	TOTAL T4: THYROXINE - SERUM (Chemiliminescence)	9.2	µg/dL	•	5.48-14.28
HBA1C (GLYCOSYLA	TED				()				
AEMOGLOBIN)-WH					TRIGLYCERIDES - SE	RUM			
Test Name	Result		_	Range	Test Name	Result	Unit	Level	Range
HBA1C (GLYCOSYLATED HAEMOGLOBIN)-WHO	8.3 *	%	•	Nondiadetic : 4 - 5.6 % Prediabetics :	TRIGLYCERIDES - SERUM	102	mg/dL	•	0-150
LE BLOOD				5.7 - 6.4% Diabetes :	TSH: THYROID STIMU SERUM	JLATINO	G HORI	MONE	-
				>/= 6.5% ADA	Test Name	Result	Unit	Level	Range
				Theraputic goal : <7%	TSH: THYROID STIMULATING HORMONE - SERUM	2.94	µIU/m	IL ●	0.38-5.33
IDL CHOLESTEROL	- SERUI	М			(Chemiliminescence)				
Test Name	Result	Unit	Level	Range	URIC ACID - SERUM				
TC/HDL-C ratio serum	4 *		•	Optimal<3.5	Test Name	Result	Unit		Range
HDL CHOLESTEROL - SERUM	26 *	mg/dl	•	30-70	URIC ACID - SERUM	3.6	mg/dL	_	2.6-7.2
					BILIRUBIN CONJUGA	TED (D	RECT)	- SEF	RUM
DL CHOLESTEROL	-SFRIM								

Date : 09/11/2024

0.3*

PROSTATIC SPECIFIC ANTIGEN (PSA TOTAL) -

0.53

Result Unit

Package : MEDIWHEEL - FULL BODY ANNUAL PLUS WITH TMT MALE HCK

0.0-0.2

0.00-6.50

Level Range

mg/dL 🗧

ng/mL

* Mild hepatomegaly with grade II fatty liver. * Diffuse urinary bladder wall thickening. Suggested urine RE/ME correlation.

UHID : AMHL.0002450673

[NOTE: At times pelvic structures are not well visualized due to inadequate patient preparation / excess bowel gas shadow. However suggested clinical correlation and other investigations if clinically indicated.]

BUN (BLOOD UREA NITROGEN)

Test Name	Result	Unit Level	Range
BUN (BLOOD UREA NITROGEN)	12.1	mg/dL 🔍	7.0-18.0
UREA - SERUM	26	mg/dL 🔍	13-43

BUN/CREATININE RATIO

BILIRUBIN

SERUM

Test Name

- SERUM

CONJUGATED

(DIRECT) - SERUM

PROSTATIC SPECIFIC

ANTIGEN (PSA TOTAL)

(Chemiliminescence)

Test Name	Result	Unit	Level	Range
BUN/CREATININE RATIO	9.3			
BUN (BLOOD UREA NITROGEN)	12.1	mg/dl	•	7.0-18.0
UREA - SERUM	26	mg/dl	•	13-43
CREATININE - SERUM	1.3	mg/dl	•	0.9-1.3

ECG

SINUS RHYTHM. INCOMPLETE RIGHT BUNDLE BRANCH BLOCK.

ULTRASOUND SCREENING WHOLE ABDOMEN

X-RAY CHEST PA

Dr. SUBHRAJIT HAZRA DMRD, DNB (RADIOLOGY) CONSULTANT RADIOLOGIST Reg. No. 71276 (WBMC)

* Chest skiagram does not reveal any significant abnormality.

Dr. MOURUSI MANDAL DNB RESIDENT In consultation with

Dr. SUBHRAJIT HAZRA DMRD, DNB (RADIOLOGY) CONSULTANT RADIOLOGIST Reg. No. 71276 (WBMC)

TREADMILL TEST / STRESS TEST

SUBMAXIMAL (UPTO 71%) STRESS TEST IS NEGATIVE FOR PROVOCABLE MYOCARDIAL ISCHAEMIA.

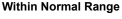
INVESTIGATIONS NOT DONE / NOT YET REPORTED / NOT PART OF PACKAGE(LAB, RADIOLOGY & CARDIOLOGY)

Biochemistry

A/G - RATIO

Date : 09/11/2024

AHC No : AMHLAH226036





Borderline High/Low

Out of Range

Date : 09/11/2024

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AHC No : AMHLAH226036

Printed By :

Dr.SHARMISTHA MALLIK

AHC Physician / Consultant Internal Medicine

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. UHID : AMHL.0002450673

Date : 09/11/2024

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AICVD RISK SCORE REPORT				
RISK STATUS	YOUR SCORE	ACCEPTABLE SCORE		
High Risk	12	7		

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.
- 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