Name : Mr. F Address :	RAJNISH KUMAR (38 /M)		Date : 07/11/2024
	SUCHISMITA BHAUMIK		UHID : AMHL.0002449286
Package : MEDIWHEEL - FULL BODY HEALTH A		NNUAL PLUS HCK	AHC No: AMHLAH225620
		- Nil	
CHIEF COMP	LAINIS	Version Past medical hi	storv
For corporate health ch	•	Covid 19	- Yes
C/O ?abscess in perian	al region	Hospitalization for	- No
PRESENT KNOWN	ILLNESS	Covid 19	
No history of	- Diabetes mellitus, Hypertension,	Surgical history	/
\ \	Dyslipidemia, Thyroid disorder, Heart disease, Asthma	Arthroscopy	- Right shoulder for ?recurrent dislocation in 2012
	RGY	Personal histor	v
NO KNOWN ALLERGY	:07/11/2024	Marital status	- Married
SYSTEMIC R	EVIEW	No. of children	- 2
		Diet	- Non Vegetarian
Cardiovascular system		Alcohol	- does not consume alcohol
- Nil Significant	•	Smoking	- No
-		Chews tobacco	- No
Respiratory system		Physical activity	- Moderate
- Nil Significant		Family history	
Gastrointestinal system	m		
- Nil Significant		Father	- has expired
Genitourinary system		Mother Diabetes	- alive - father
Frequency - nocturnal		Hypertension	- father
		Coronary artery	- none
Eyes		disease	
- Nil Significant		Cancer	- uncle
ENT		Renal disease	- father
- Nil Significant		PHYSICAL EXAMII	NATION
Musculoskeletal syste	m	Conorol	
Spine and joints		General	
	ss; Shoulder (left) - restriction	Build	- over weight
of movement, stiffness		Height Weight	- 168 - 76.5
Skin		Weight BMI	- 70.5 - 27.1
- urticarial; - swelling of	lips	Pallor	- No

Oedema

- no

Present medications

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🖄 Cardiovascular system

Heart rate (Per minute)	- 63
Rhythm	- Regular
	- B.P. Sitting
Systolic(mm of Hg)	- 132
Diastolic(mm of Hg)	- 85
Heart sounds	- S1S2+

Respiratory system

Breath sounds

- Normal vesicular breath sounds

Abdomen Organomegaly

- No - No



Tenderness

- No significant finding

Opthalmology consultation

Opthalmology findings

- OCULAR MOVEMENTS: (RE):FULL (LE):FULL ANTERIOR SEGMENTS: (RE):WNL (LE):WNL VISUAL ACUITY DISTANCE:WITHOUT GLASS (RE):6/6 (LE):6/6 VISUAL ACUITY NEAR:WITHOUT GLASS (RE):N6 (LE):N6 ADVICE:*Review after 1yr/SOS

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COMPLETE HAEMOGRAM					
Test Name	Result	Unit Level	Range		
Hemoglobin	14.4	g/dl 📃 🔍	13.0-17.0		
RBC COUNT	5.15	Million/	4.5-5.5		
Hematocrit - Hct:	45.5	%	41-53		
MCV	88.3	fl 🛛 🔍	83-101		
MCH	28.0	pg 📃	27-32		
MCHC	31.7	%	31.5-34.5		
RDW	14.5 *	%	11.8-14.0		
WBC Count	12200 *	/cu mm 💻	4000-10000		
Platelet Count	2.33	lacs/cu ● mm	1.5-4.0		
Neutrophils	72	%	40-80		
Lymphocytes	22	%	20-40		
Monocytes	04	%	2-10		
Eosinophils	02	%	01-06		
Basophils	00	%	0-0		
RBC:	Normocytic Normochromic cells				
WBC:	Neutrophilic leucocytosis noted.				
Platelets:	Adequat	e.			

ERYTHROCYTE SEDIMENTATION RATE (ESR)

Test Name	Result	Unit	Level	Range
ERYTHROCYTE	11	mm/1	st 🔍	0-15
SEDIMENTATION		hr		
RATE (ESR)				

URINE ROUTINE AND MICROSCOPY

Test Name	Result Unit I	_evel Range	
Volume:	30 mL		
Colour:	Pale Straw		
Appearance	Clear		
Specific Gravity	1.005		
pH:	5.5		
Albumin:	Not Detected		
Glucose	Not Detected		
Ketone:	Not Detected		
Bile Pigments	Not Detected		
RBC	Nil /hpf		

-	
6	۱A

Pus Cells Occasiona/hpf **Epithelial Cells** Occasiona/hpf Casts: Not Found Crystals: Not Found

URINE SUGAR - POST PRANDIAL (QUALITATIVE)

Test Name	Result	Unit	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

Rh (D) Type:	POSITIVE	

ALT(SGPT) - SERUM

Test Name	Result	Unit	Level	Range
ALT(SGPT) - SERUM	63 *	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 -	103	U/L	•	43-115
SERUM				

AST (SGOT) - SERUM

Test Name	Result	Unit	Level	Range
AST (SGOT) - SERUM	49	U/L	٠	0-50

BILIRUBIN, TOTAL - SERUM

Test Name	Result	Unit	Level	Range
BILIRUBIN TOTAL -	1.6 *	mg/dL	•	0.3-1.2
SERUM				

Borderline High/Low

Out of Range

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CHOLESTEROL - SEF	RUM				Test Name	Result	Unit	Level	Range
Test Name CHOLESTEROL -	Result 208 *	Unit mg/dL		Range 0-200	LDL CHOLESTEROL -SERUM	150 *	mg/dl	-	Optimal: <
SERUM	200	ng/u	_	0-200	VLDL CHOLESTEROL -	20	mg/dl	•	0-35
Non-HDL Cholesterol	170				SERUM (Calculated)				
REATININE - SERUN	1				PROTEIN TOTAL - SE	RUM			
Test Name	Result	Unit	Level	Range	Test Name	Result	Unit	Level	Range
CREATININE - SERUM	1.0	mg/dL	•	0.9-1.3	PROTEIN TOTAL - SERUM	7.8	g/dL	•	6.4-8.3
GTP: GAMMA GLUT	AMYL T	RANS	PEPTI	DASE -	Albumin/Globulin Ratio	1.4		•	1.0-2.0
	Desult	11	Laural	Demme	GLOBULIN:	3.3	g/dL		1.8-3.6
Test Name	Result		Levei	Range	(CALCULATED) - SERUM				
GGTP: GAMMA GLUTAMYL	50	U/L		0-55					
TRANSPEPTIDASE -					TOTAL T3: TRI IODOT	HYRON	line - S	SERUI	М
SERUM					Test Name	Result	Unit	Level	Range
LUCOSE - PLASMA	(FASTIN	IG)			TOTAL T3: TRI	1.04	ng/ml	•	0.87-1.78
Test Name	Result		Level	Range	IODOTHYRONINE - SERUM				
GLUCOSE - PLASMA	81	mg/dL	_	70-99	(Chemiliminescence)				
(FASTING)	01	mg/di	_	10-33					
					TOTAL T4: THYROXIN	IE - SEF	RUM		
GLUCOSE - PLASMA	•				Test Name	Result	Unit	Level	Range
Test Name	Result			Range	TOTAL T4:	10.92	µg/dL		5.48-14.28
GLUCOSE - PLASMA (POST PRANDIAL)	89	mg/dL	- •	70-140	THYROXINE - SERUM (Chemiliminescence)				
IBA1C (GLYCOSYLA	TED				TRIGLYCERIDES - SE	RUM			
AEMOGLOBIN)-WH		DOD			Test Name	Result	Unit	Level	Range
Test Name	Result		Level	Range	TRIGLYCERIDES -	191 *	mg/dl	•	0-150
HBA1C (GLYCOSYLATED	4.8	%	•	Nondiadetic:4 - 5.6 %	SERUM				
HAEMOGLOBIN)-WHO				Prediabetics :	TSH: THYROID STIMU	JLATINO	HOR	MONE	-
LE BLOOD				5.7 - 6.4%	SERUM				
				Diabetes : >/= 6.5%	Test Name				Range
				ADA	TSH: THYROID STIMULATING	2.3	µIU/m	iL 🛡	0.38-5.33
				Theraputic goal	HORMONE - SERUM				
				: <7%	(Chemiliminescence)				
IDL CHOLESTEROL	- SERUI	N							
Test Name	Result	Unit	Level	Range	URIC ACID - SERUM	Desult	11	Laural	Damas
TC/HDL-C ratio serum	5 *		•	Optimal<3.5	Test Name			_	Range
HDL CHOLESTEROL -	38	mg/dL		30-70	URIC ACID - SERUM	7.6 *	mg/dl	-	2.6-7.2
SERUM	-	5			BILIRUBIN CONJUGA	TED (DI	RECT)	- SEF	RUM
DL CHOLESTEROL	-SERUM	l			Test Name	Result	Unit	Level	Range
_									
• v	Vithin Nor	mal Rai	nge	Borderlii	ne High/Low 🛛 🔴 Out	of Range)		
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BILIRUBIN	0.2 mg/dL	0.0-0.2	* Grade I fatty liver.				
CONJUGATED (DIRECT) - SERUM			[NOTE: At times pelvic structures are not well visualized				
			due to inadequate patient preparation / excess bowel gas				
BUN (BLOOD UREA	NITROGEN)		shadow. However suggested clinical correlation and				
Test Name	Result Unit Level	Range	other investigations if clinically indicated.]				
BUN (BLOOD UREA NITROGEN)	9.8 mg/dL ●	7.0-18.0					
BUN/CREATININE R	ΑΤΙΟ						
Test Name	Result Unit Level	Range	Dr. SRIJITA GHOSH SEN				
BUN/CREATININE	9.8		DNB (RADIODIAGNOSIS)				
RATIO			MNAMS, FRCR (LONDON)				
			CONSULTANT RADIOLOGIST				
TREADMILL TEST / S	TRESS TEST		Reg. No. 68918 (WBMC)				
	GATIVE FOR PROVOCA	RIE	INVESTIGATIONS NOT DONE / NOT YET REPORTED / NO				
MYOCARDIAL ISCHA			PART OF PACKAGE(LAB,RADIOLOGY & CARDIOLOGY)				
X-RAY CHEST PA			Biochemistry				
A-RAI CHEST PA			A/G - RATIO				
•	not reveal any significar	nt					
abnormality.			Histopathology				
			PAP SMEAR /CERVICAL SMEAR				

Dr. ARKADEEP DEY DNB RESIDENT In consultation with

Dr. SRIJITA GHOSH SEN DNB (RADIODIAGNOSIS) MNAMS, FRCR (LONDON) CONSULTANT RADIOLOGIST Reg. No. 68918 (WBMC)

ECG

SINUS BRADYCARDIA. ST ELEVATION, PROBABLY DUE TO EARLY REPOLARIZATION.

ULTRASOUND SCREENING WHOLE ABDOMEN





Borderline High/Low

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Printed By :

Dr.SUCHISMITA BHAUMIK

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.0002449286

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AICVD RISK SCORE REPORT						
RISK STATUS	YOUR SCORE		ACCEPTABLE SCORE			
Low Risk	4		4			

Your cardiovascular disease risk in the next 10 years is within the Normal limits for 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

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