Name : Mr. YASHWANT ANDHALE (33 /M) Date : 18/11/2023

Address : AKOLA, NASHIK, NASHIK, MAHARASHTRA, INDIA

Examined by: UHID : MHN1.0000155635

Package: MediWheel Full Body Health Checkup Male Below 40 Package AHC No: NSKAH36095



For corporate health checkup No specific complaints



SYSTEMIC REVIEW

## Cardiovascular system

- Nil Significant



Do you have any - No allergies?



Surgical history - Nil

#### Immunization history

- Covid Dose1, Covid Dose2

:20/11/2023



Marital status - Married
Diet - Mixed Diet

Alcohol - does not consume alcohol

Smoking - No
Chews tobacco - No
Physical activity - Active

# Family history

Coronary artery - none

disease

Cancer - None
Liver problems - None

## PHYSICAL EXAMINATION



## General

General appearance - normal Build - normal Height - 177 -88.1 Weight BMI - 28.12 Pallor - No Oedema - no SpO<sub>2</sub> - 96



## Cardiovascular system

Heart rate (Per minute) - 74
Rhythm - Regular
- B.P. Supine

Systolic(mm of Hg) - 140
Diastolic(mm of Hg) - 90
Heart sounds - S1S2+

## Respiratory system

Breath sounds - Normal vesicular breath

sounds



Organomegaly - No Tenderness - No

Printed By: Leena Ganpat Wakare

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MCHC         33.8         g/dl         31.0-36.0         Total Cholesterol         175           RDW         14.7         %         11-16         CREATININE - SERUM / PL           Platelet         377         10³/m         140-440         CREATININE - SERUM / PL           Count(Optical/Impedance         m³         CREATININE - SERUM / PLASMA         0.8           TLC Count         8.25         10³/m         4.0-11.0         / PLASMA           Neutrophils         56         %         45-75         LIVER FUNCTION TEST (P.	* mg/c CKAGE) sult Unit mg/c LASMA sult Unit mg/c	Level dL • Level	0-200  Range 0.8-1.3	
Hemoglobin	* mg/c CKAGE) sult Unit mg/c LASMA sult Unit mg/c	Level Level	0.0-1.0  Range 0-200  Range 0.8-1.3	
Haematocrit	* mg/c CKAGE) sult Unit mg/c LASMA sult Unit mg/c	Level Level	0.0-1.0  Range 0-200  Range 0.8-1.3	
Haematocrit	* mg/c CKAGE) sult Unit mg/c LASMA sult Unit mg/c	Level Level	Range 0-200 Range 0.8-1.3	
MCV   86   fl   75.0-95.0	CKAGE) sult Unit mg/c LASMA sult Unit mg/c	Level Level	Range 0-200 Range 0.8-1.3	
MCH         29.1         pg         26.0-32.0         LIPID PROFILE TEST (PACTES Name Residue)           MCHC         33.8         g/dl         31.0-36.0         Test Name Residue           RDW         14.7         %         11-16           Platelet Count(Optical/Impedanc e)         377         10³/m m³         140-440           TLC Count         8.25         10³/m m³         4.0-11.0           Neutrophils         56         %         45-75           Lymphocytes         33         %         20-45           Test Name Resident         Resident           GGTP: GAMMA         36	sult Unit mg/c  LASMA sult Unit mg/c  PACKAGI sult Unit	Level	0-200  Range 0.8-1.3	
MCH         29.1         pg         26.0-32.0         Test Name         Residence           MCHC         33.8         g/dl         31.0-36.0         Total Cholesterol         175           RDW         14.7         %         11-16         CREATININE - SERUM / PL           Platelet Count(Optical/Impedanc e)         m³         140-440         CREATININE - SERUM / PL           Test Name         Residence         CREATININE - SERUM / PL           Test Name         Residence         CREATININE - SERUM / PL           Neutrophils         56         %         45-75         LIVER FUNCTION TEST (P)           Test Name         Residence         Residence         GGTP: GAMMA         36	sult Unit mg/c  LASMA sult Unit mg/c  PACKAGI sult Unit	Level	0-200  Range 0.8-1.3	
MCHC         33.8         g/dl         31.0-36.0         Total Cholesterol         175           RDW         14.7         %         11-16         CREATININE - SERUM / PL Test Name         CREATININE - SERUM / PL Test Name         Result Name         Result Name         Result Name         CREATININE - SERUM 0.8           TLC Count         8.25         10³/m m³         4.0-11.0         LIVER FUNCTION TEST (P. Test Name         Result Name         Res	mg/d LASMA sult Unit mg/d PACKAGI	Level	0-200  Range 0.8-1.3	
RDW         14.7         %         11-16           Platelet Count(Optical/Impedanc e)         377         10³/m m³         140-440         CREATININE - SERUM / PL Test Name Residence           E)         CREATININE - SERUM 0.8         CREATININE - SERUM 0.8         CREATININE - SERUM 0.8           Neutrophils         56         %         45-75         LIVER FUNCTION TEST (P. Test Name Residence)           Lymphocytes         33         %         20-45         GGTP: GAMMA 36	LASMA sult Unit mg/c	Level ′dL ●	Range 0.8-1.3	
Count(Optical/Impedanc e)	mg/c PACKAGI sult Unit	dL •	0.8-1.3	
e)  TLC Count  8.25  10³/m  m³  4.0-11.0  CREATININE - SERUM  0.8  / PLASMA  LIVER FUNCTION TEST (P. Test Name Ress.)  Lymphocytes  33  %  20-45  GGTP: GAMMA  36	mg/c PACKAGI sult Unit	dL •	0.8-1.3	
TLC Count         8.25         10³/m m³         4.0-11.0         / PLASMA           Neutrophils         56         %         45-75         LIVER FUNCTION TEST (P. Test Name Results)           Lymphocytes         33         %         20-45         GGTP: GAMMA         36	PACKAGI	E)	l Range	
Lymphocytes 33 % 20-45 GGTP: GAMMA 36	sult Unit	•		
Lymphocytes 33 % 20-45 GGTP: GAMMA 36		Level		
GGTP: GAMMA 36	U/L		0-50	
Monocytes 05 % • 1-10 TRANSPEPTIDASE -				
Basophils 00 % • 0-1				
Basepinis 00 % - 0-1	CLUCOSE SEDUM/DLASMA/FASTING)			
	•		, Range	
RATE (ESR) Glucose - Plasma 94	mg/e	dL •	70-100	
BLOOD GROUPING AND TYPING (ABO and Rh)  (Fasting)				
Test Name Result Unit Level Range GLUCOSE - SERUM / PLAS	SMA (PC	OST		
ABO Group: O PRANDIAL)				
Rh (D) Type: POSITIVE	sult Unit	_	Range	
Glucose - Plasma 116  LIVER FUNCTION TEST (PACKAGE) (POST PRANDIAL)	mg/o	dL •	70-140	
LIVER FUNCTION TEST (PACKAGE) (POST PRANDIAL)  Test Name Result Unit Level Range				
ALT/SGPT) - SERUM / 23 * U/I • 30-65	•			
PLASMA Test Name Res	sult Unit		Range	
HDL CHOLESTEROL - 48 ALBUMIN - SERUM / PLASMA  SERUM / PLASMA	mg/o	dL •	40-60	
GLOBULIN - SERUM: 3.4 g/dL • 1.8-3.6 TOTAL 3.6 CHOLESTEROL/HDL			0.0-4.5	
(Calculated) CHOLESTEROL/HDL CHOLESTEROL				
ALBUMIN:GLOBULIN - 1.3 • 1.1-1.8 RATIO(Calculated) SERUM(RATIO)				
(Calculated)  LDL Cholesterol (Direct 93 LDL)	mg/d	'dL		

Borderline High/Low

**Out of Range** 

Within Normal Range

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### LIVER FUNCTION TEST (PACKAGE)

Test NameResultUnitLevelRangePROTEIN, TOTAL -<br/>SERUM / PLASMA8.1g/dL6.4-8.2PROTEIN, TOTAL -8.1g/dL6.4-8.2

PART OF PACKAGE(LAB,RADIOLOGY & CARDIOLOGY)

Out of Range

INVESTIGATIONS NOT DONE / NOT YET REPORTED / NOT

#### Haematology

STOOL ROUTINE

**Ultrasound Radiology** 

**ULTRASOUND - WHOLE ABDOMEN** 

#### X Ray

X-RAY CHEST PA

#### THYROID PROFILE - I(T3,T4 AND TSH)

SERUM / PLASMA

**Test Name** Result Unit Level Range ng/dL TOTAL T3: TRI 124 Healthy Adults: **IODOTHYRONINE -**69 - 215 **SERUM** TOTAL T4: 8.77 μg/dL Healthy **THYROXINE - SERUM** Adults:5.2-12.7

### LIPID PROFILE TEST (PACKAGE)

Test NameResultUnitLevelRangeTriglycerides - Serum116mg/dL●0-150

### THYROID PROFILE - I(T3,T4 AND TSH)

Test NameResultUnitLevelRangeTSH: THYROID4.50uIU/mL■Euthyroid: 0.3 -STIMULATING4.5Hypothyroid: 7.1 - >75

#### **URIC ACID - SERUM**

Test NameResultUnitLevelRangeURIC ACID - SERUM7.6 \*mg/dL●3.5-7.2

#### LIVER FUNCTION TEST (PACKAGE)

Test NameResultUnitLevelRangeBILIRUBIN<br/>CONJUGATED<br/>(DIRECT) - SERUM0.0-0.3BILIRUBIN<br/>UNCONJUGATED -<br/>SERUM(Calculated)1.0 \*mg/dL●0.0-0.7

## **CARDIAC STRESS TEST - (TMT)**

ECG



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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.

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## **AICVD RISK SCORE REPORT**

RISK STATUS	YOUR SCORE	ACCEPTABLE SCORE		
Low Risk	3	3		

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