Name : Mr. PRADIP SAHA (37 /M)		Date : 10/02/2024
Address :		
Examined by:		UHID : AMHL.0002294201
Package : MEDIWHEEL - FULL BODY HEALTH AN	NNUAL PLUS HCK	AHC No: AMHLAH195883
	Personal history	
For corporate health checkup	Marital status	- Married
	Diet	- Mixed Diet
PRESENT KNOWN ILLNESS	Alcohol	- does not consume alcohol
No history of - Diabetes mellitus,	Smoking	- No
Hypertension, Dyslipidemia	Chews tobacco	- No
	Physical activity	- Mild
NO KNOWN ALLERGY :10/02/2024	Family history	
	Father	- alive
$\overline{\Lambda}$	Mother	- alive
Cardiovascular system	Diabetes	- father
- Nil Significant	Hypertension	- father,mother
-	Coronary artery	- none
Respiratory system	disease	
- Nil Significant	Cancer	- None
Gastrointestinal system	PHYSICAL EXAMIN	ATION
Dyspepsia - yes; Nature - intermittent; Exacerbated by - fatty food, spicy food	General	
Genitourinary system	Build	- over weight
	Height	- 176
- Nil Significant	Weight	- 87
Central nervous system	BMI	- 28.09
- Nil Significant	Pallor	- No
Eyes	Oedema	- no
Vision - normal with glasses; Glasses - yes	د Cardiovascular s	system
ENT	Heart rate (Per minute)	- 78
	Rhythm	- Regular
- Nil Significant		- B.P. Sitting
Musculoskeletal system	Systolic(mm of Hg)	- 118
Spine and joints	Diastolic(mm of Hg)	- 78
- Nil Significant	Heart sounds	- S1S2+
Skin	Respiratory system	
- Nil Significant	Breath sounds	- Normal vesicular breath
Net medical history	Abdomen	sounds



Past medical history

- nil significant

# Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No : AMHLAH195883

Organomegaly	- No
Tenderness	- No

# **Opthalmology consultation**

Opthalmology findings

- PGVA:RE:6/6 LE:6/6 NVA:RE:N6 LE:N6 OCULAR MOVEMENT:WNL ANT.SEG:WNL ADVICE:\*To continue present glass Rx\*Review after 1yr/SOS

Printed By : Benazir Begaum

# Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No	: AMHL	AH195883
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Hemoglobin     14.4     g/dl     13.0-17.0 (ull     Crystals:     Not Found       RBC COUNT     5.02     Million/     4.55.5     URINE SUGAR - POST PRANDIAL (QUALITATIVE)       MCV     87.6     1     83-101     Test Name     Result     Unit     Level     Range       MCH     28.7     pg     27-32     URINE     CLUCOSE(POST PRANDIAL)     Nil     Lovel     Range       MCH     32.7     %     91.5-34.5     PRANDIAL)     Nil     Lovel     Range       MCH     14.8*     %     11.8-14.0     URINE     Succose(POST PRANDIAL)     Nil     Lovel     Range       MCC Count     1.55     laccicu     1.5-4.0     URINE SUGAR-FASTING(ULLITATIVE)     Range       Neutrophils     61     %     20-40     BLOOD GROUPING AND TYPING (ABO AND R     Range       Koncovtes     66     2-10     Test Name     Result     Unit     Level     Range       Kossphils     10*     %     01-06     Rh (D) Type:     POSITIVE     Vir     Level	Test Name	Result	Unit	Level	Range	Epithelial Cells	Occasio		
RBC COUNT   5.02   Million/ ul   4.5-5.5 ul   Crystals:   Not Found     Hematocrit - Hct:   44.0   %   41-53   URINE SUGAR - POST PRANDIAL (QUALITATIVE)   Version 10000   Version 10000   Version 10000   Nil   Level   Range     MCV   87.6   I   83-101   Test Name   Result   Unit   Level   Range     MCH   28.7   9   27-32   URINE   Nul   Level   Range     MCHC   32.7   %   31.5-34.5   PRANDIAL)   Nil   Level   Range     MCH   14.8   %   11.8-14.0   URINE SUGAR - FASTING(QUALITATIVE)   Test Name   Result   Unit   Level   Range     Notrophilis   61   %   40-80   URINE   SUGOSE(FASTING)   Nil   Level   Range   Result   Unit   Level   Range     Notrophilis   10   %   01-06   Rho Oroup:   B   Range   Result   Unit   Level   Range     Result   Normocrytic Normochromic cells   L/VER FUNCTION TEST (PACKAGE)   Notellevel   Range	Hemoglobin			•	13.0-17.0	Casts:			
URINE SUGAR - POS PRANDALMCV87.6141-53(QUALITATIVE)MCV87.6183-101Test NameResultUnitLevelRangMCH28.792.7-32URINENilNilLevelRangMCHC32.7%31.5-34.5PRANDIAL)NilLevelRangMCHC32.7%911.8-14.0URINE SUGAR - FASTING (QUALITATIVE)NilLevelRangMCW14.8*%11.8-14.0URINE SUGAR - FASTING (QUALITATIVE)RangResultUnitLevelRangPlatelet Count1.55lacs/cu1.5-4.0URINE NameResultUnitLevelRangNeutrophils61%40-80BLOOD GROUPING AND TYPING (ABO AND RRangResultUnitLevelRangNeutrophils61%90.1-06ResultUnitLevelRangMonocytes06%0.1-06Rh (D) Type:POSITIVEVertexSecureSecureBasophils10*%0.1-06Rh (D) Type:POSITIVEVertexRangPlatelets:Adequateothe smaar0.15ALBUMIN - SERUM4.6g/dL9.55Cestinophilis andedMer' off0.15ALBUMIN - SERUM4.6g/dL9.55Platelets:AdequateMer' offAst (SGOT) - SERUM4.6g/dL9.569.56Colour:Resut	RBC COUNT	5.02		/ ●	4.5-5.5	·			
MCV   87.6   1   83.101   Test Name   Result   Unit   Level   Range     MCH   28.7   9   27.32   URINE (LUCOSE (POST PRANDIAL)   Nil	Hematocrit - Hct:	44.0		•	41-53		T PRAN	DIAL	
Mich   26.7   Pd   27-52   GLUCOSE(POST PRANDIAL)     MCHC   32.7   %   31.5-34.5   PRANDIAL)     RDW   14.8*   %   11.8-14.0   URINE SUGAR-FASTING(QUALITATIVE)     WBC Count   7400   /cumm   4000-10000   Test Name   Result   Unit   Level   Range     Platelet Count   1.55   lacs/cu   1.5-4.0   URINE   URINE   Nil   Interview   Result   Unit   Level   Range     Neutrophilis   61   %   40-80   URINE   SUDOD GROUPING AND TYPING (ABO AND R   Result   Unit   Level   Range     Monocytes   06   %   2-10   ABO Group:   B   B   B   Basophils   00   %   0-0   Rh (D) Type:   POSITIVE   Range   Result   Unit   Level   Range     BBC:   Normocytic Normochromic cells   LIVER FUNCTION TEST (PACKAGE)   Test Name   Result   Unit   Level   Range     VBC:   Eosinophilia noted   AL   ALSUMIN - SERUM   4.6   g/dL   3.5-5     SEDIMEN	MCV	87.6	fl	•	83-101	<b>v</b>	Result	Unit Leve	el Range
MCHC   32.7   %   9   31.5-34.5   PRANDIAL)     RDW   14.8*   %   11.8-14.0   URINE SUGAR-FASTING(QUALITATIVE)   Result Unit Level Rang     WBC Count   1.55   lacs/cu   1.5-4.0   URINE   Nuit   Level Rang     Platelet Count   1.55   lacs/cu   1.5-4.0   URINE   Nuit   Level Rang     Neutrophils   61   %   40-80   BLOOD GROUPING AND TYPING (ABO AND R   Result Unit Level Rang     Monocytes   06   %   2-10   ABO Group:   B   Baosphils   00   %   0.0   Rh (D) Type:   POSITIVE   Verter   Rang     REC:   Normocytic Normochromic cells   LIVER FUNCTION TEST (PACKAGE)   Rang   Patelets:   Adequate on the smear   ALT(SGPT) - SERUM   4.6   g/dL   9.55     SEDIMENTATION   hr   0.15   ALBUMIN - SERUM   4.6   g/dL   9.55     SEDIMENTATION   nm/1st   0.15   ALKALINE   SERUM   0.9   mg/dL   0.51     RATE (ESR)   0   mm/1st   0.15   ALKALINE   SERUM   0.9	МСН	28.7	pg	•	27-32	·····=	Nil		
RDW   14.8*   %   11.8-14.0   URINE SUGAR- FASTING (ULITATIVE)   Result   Unit   Level   Range     WBC Count   1.55   lacs/cu   1.5-4.0   mm   Null   Level   Range     Platelet Count   1.55   lacs/cu   1.5-4.0   mm   Null   Level   Range     Neutrophils   61   %   40-80   BLOOD GROUPING AND TYPING (ABO AND R   Range     Monocytes   23   %   20-40   BLOOD GROUPING AND TYPING (ABO AND R   Range     Monocytes   06   %   210   ABO Group:   B   Range   ALT(SGPT) - SERUM   ALGUL P   ALBUMIN - SERUM   ALGUL P   AST (SGOT) - SERUM   ALKALINE PHOSPHATASE - SERUM   AST (SGOT) - SERUM   AST (SERUM - SERUM)	МСНС	32.7	%	•	31.5-34.5	``			
WBC Count     7400     /cumm     4000-10000     Test Name     Result     Unit     Level     Range       Platelet Count     1.55     lacs/cu     1.54.0     URINE     Nil	RDW	14.8 *	%	•	11.8-14.0	,			
Platelet Count 1.55 lacs/cu 1.5-4.0 mm Util NIE Result Unit Level Range   Neutrophils 61 % 40-80 UNINE Nil Status Nil Status Nil Status	WBC Count	7400	/cu mn	n ●	4000-10000		•		•
Neutrophils     61     %     40-80       Lymphocytes     23     %     20-40     BLOOD GROUPING AND TYPING (ABO AND R       Monocytes     06     %     2-10     Test Name     Result     Unit     Level     Range       Eosinophils     10*     %     01-06     Rh (D) Type:     POSITIVE     B       Basophils     00     %     0-0     Rh (D) Type:     POSITIVE     Liver Range       RBC:     Normocytic Normochromic cells     Liver FUNCTION TEST (PACKAGE)     Range		1.55		1		URINE		Unit Leve	el Range
InductorsLoNoLoTest NameResultUnitLevelRangeMonocytes06%01-06ABO Group:BBasophils10*%01-06Rh (D) Type:POSITIVEBasophils00%0-0Rh (D) Type:POSITIVERBC:Normocytic Normochromic cellsLIVER FUNCTION TEST (PACKAGE)WBC:Eosinophilia notedTest NameResultUnitLevelRangePlatelets:Adequate on the smearALT(SGPT) - SERUM4.6g/dL0.50ERYTHROCYTE SEDIMENTATION RATE (ESR)4mm/1st0-15 hrALBUMIN - SERUM4.6g/dL0.50ENTINE ROUTINE AND Volume:MICROSCOPYALKALINE PHOSPHATASE - SERUM58U/L4.3-17 PHOSPHATASE - SERUM58U/L4.3-17 PHOSPHATASE - SERUM0.50Colour:Pale Straw AppearanceSlighty TurbidAST (SGOT) - SERUM2.6U/L0.50Specific Gravity1.020ILIPID PROFILE TEST (PACKAGE) Test Name0.9mg/dL0.3-1 Result0.3-1 SERUMPH:6.0ILIPID PROFILE TEST (PACKAGE) Test Name1.89mg/dL0.2000.200PH:6.0ILIPID PROFILE TEST (PACKAGE) Test Name1.89mg/dL0.2000.200GlucoseNot DetectedSERUMI.89mg/dL0.2000.200GlucoseNot DetectedCREATININE - SERUM1.89mg/dL0.200Bible P	Neutrophils	61	%	•	40-80	GEOCOSE(I ASTING)			
Monocytes   06   %   2-10   ABO Group:   B     Eosinophils   10 *   %   01-06   Rh (D) Type:   POSITIVE     Basophils   00   %   0-0   Rh (D) Type:   POSITIVE     RBC:   Normocytic Normochromic cells   LIVER FUNCTION TEST (PACKAGE)     WBC:   Eosinophilia noted   LIVER FUNCTION TEST (PACKAGE)     Platelets:   Adequate on the smear   ALT(SGPT) - SERUM   44   U/L   0-50     ERYTHROCYTE SEDIMENTATION RATE (ESR)   4   mm/1st   0-15   ALBUMIN - SERUM   4.6   g/dL   3.5-5     RATE (ESR)   4   mm/1st   0-15   ALBUMIN - SERUM   4.6   g/dL   4.3-17     PHOSPHATASE - SERUM   58   U/L   4.3   4.3-17     PHOSPHATASE - SERUM   58   U/L   4.3-17     PHOSPHATASE - SERUM   SERUM   0.9   mg/dL   0.50     Colour:   Pale Straw   BILIRUBIN TOTAL - SERUM   0.9   mg/dL   0.3-1     Appearance   Slightly Turbid   SERUM   IPID PROFILE TEST (PACKAGE)   PACKAGE)   PAG	Lymphocytes	23	%	•	20-40	BLOOD GROUPING A		•	AND RH
Ecsimophils 10 * % 01-06 Rh (D) Type: POSITIVE   Basophils 00 % 0-0 Rh (D) Type: POSITIVE   RBC: Normocytic Normochromic cells LIVER FUNCTION TEST (PACKAGE)   WBC: Eosinophilia noted Test Name Result Unit Level Range   Platelets: Adequate on the smear ALT(SGPT) - SERUM 4.6 g/dL 0-50   ERYTHROCYTE SEDIMENTATION 4.6 g/dL 0-15 ALBUMIN - SERUM 4.6 g/dL 0-50   ERYTHROCYTE SEDIMENTATION 4.0 mm/1st 0-15 ALBUMIN - SERUM 4.6 g/dL 0.50   IRINE ROUTINE AND MICROSCOPY ALKALINE PHOSPHATASE - SERUM 58 U/L 0.43-11   Volume: 40 mL AST (SGOT) - SERUM 26 U/L 0.50   Colour: Pale Straw BILIRUBIN TOTAL - SERUM 0.9 mg/dL 0.3-1   Appearance Slightly Turbid SERUM 1.020 Test Name Result Unit Level Range   Mibumin: Not Detected Not Detected SERUM 1.89 mg/dL 0.200   Glucose Not Detected SERUM SERUM 1.89 mg/dL 0.201   Glucose:	Monocytes	06	%	•	2-10			Unit Leve	el Range
Basophils   00   %   0-0   UTAL     RBC:   Normocytic Normochromic cells   LIVER FUNCTION TEST (PACKAGE)     WBC:   Eosinophilia noted   Adequate on the smear   ALT(SGPT) - SERUM   44   U/L   •   0-50     Platelets:   Adequate on the smear   ALT(SGPT) - SERUM   44   U/L   •   0-50     ERYTHROCYTE SEDIMENTATION RATE (ESR)   4   mm/1st   0-15   ALKALINE PHOSPHATASE - SERUM   58   U/L   •   43-17     PRINE ROUTINE AND MICROSCOPY   Test Name   Result Unit Level Range   AST (SGOT) - SERUM   26   U/L   •   0-50     Volume:   40   mL   AST (SGOT) - SERUM   26   U/L   •   0-50     Colour:   Pale Straw   BILIRUBIN TOTAL - SERUM   0.9   mg/dL   •   0.3-1     Appearance   Slightly Turbid   SERUM   SERUM   1.02   Ethol Detected   CHOLESTEROL - SERUM   189   mg/dL   •   0-200     Glucose   Not Detected   SERUM   CREATININE - SERUM   189   mg/dL   •   0-200     Bile Pigments	Eosinophils	10 *	%	•	01-06	-			
WBC: Eosinophilia noted Test Name Result Unit Level Range   Platelets: Adequate on the smear ALT(SGPT) - SERUM 44 U/L 0-50   ERYTHROCYTE SEDIMENTATION RATE (ESR) 4 mm/1st 0-15 hr ALBUMIN - SERUM 4.6 g/dL 0 3.5-5   RATE (ESR) 4 mm/1st 0-15 hr ALKALINE PHOSPHATASE - SERUM 58 U/L 0 43-17   RATE (ESR) MICROSCOPY ALKALINE PHOSPHATASE - SERUM 58 U/L 0 43-17   RINE ROUTINE AND MICROSCOPY Astr (SGOT) - SERUM 26 U/L 0 0-50   Colour: 40 mL Astr (SGOT) - SERUM 26 U/L 0   Appearance Slightly Turbid SERUM 0.9 mg/dL 0   Specific Gravity 1.020 IPID PROFILE TEST (PACKAGE) mg/dL 0   pH: 6.0 Test Name Result Unit Level Range   Albumin: Not Detected SERUM 189 mg/dL 0 0-200   Glucose Not Detected SERUM Imid Level Range   Ketone: Not Detected SERUM Test Name Result<	Basophils	00	%	•	0-0	Rh (D) Type:	POSITI	VE	
WDC.   LOSINOPINIA NOLL     Platelets:   Adequate on the smear     ALT(SGPT) - SERUM   44   U/L   0-50     ERYTHROCYTE SEDIMENTATION RATE (ESR)   4   mm/1st   0-15 hr   ALBUMIN - SERUM   4.6   g/dL   3.5-5     RINE ROUTINE AND MICROSCOPY   ALKALINE PHOSPHATASE - SERUM   58   U/L   43-11     RINE ROUTINE AND MICROSCOPY   SERUM   58   U/L   43-11     Yolume:   40   mL   AST (SGOT) - SERUM   26   U/L   0-50     Colour:   Pale Straw   BILIRUBIN TOTAL - SERUM   0.9   mg/dL   0.3-1     Appearance   Slightly Turbid   SERUM   1.020   IPID PROFILE TEST (PACKAGE)   mg/dL   0.200     pH:   6.0   EIPID PROFILE TEST (PACKAGE)   mg/dL   0.200   0.200     Glucose   Not Detected   SERUM   189   mg/dL   0.200     Glucose   Not Detected   SERUM   189   mg/dL   0.200     Bile Pigments   Not Detected   CREATININE - SERUM   0.200   0.200	RBC:	Normoc	ytic Norr	nochro	mic cells	LIVER FUNCTION TE	ST (PAC	KAGE)	
Platelets:   Adequate on the smear   Adequate on the smear <td>WBC:</td> <td>Eosinop</td> <td>hilia note</td> <td>ed</td> <td></td> <td>Test Name</td> <td>Result</td> <td>Unit Leve</td> <td>el Range</td>	WBC:	Eosinop	hilia note	ed		Test Name	Result	Unit Leve	el Range
ERYTHROCYTE   4   mm//st   0-15     SEDIMENTATION   hr   ALKALINE   58   U/L   43-11     RATE (ESR)   ALKALINE   58   U/L   43-11     PHOSPHATASE -   SERUM   SERUM   43-11     PHOSPHATASE -   SERUM   26   U/L   0-50     Colour:   40   mL   AST (SGOT) - SERUM   26   U/L   0-50     Colour:   Pale Straw   BILIRUBIN TOTAL -   0.9   mg/dL   0.3-1     Appearance   Slightly Turbid   SERUM   EIPID PROFILE TEST (PACKAGE)   0.3-1     Specific Gravity   1.020   Int   Level   Range     Albumin:   Not Detected   SERUM   Mit   Level   Range     Glucose   Not Detected   SERUM   189   mg/dL   0-200     Bile Pigments   Not Detected   CREATININE - SERUM   0-200     Test Name   Result   Unit   Level   Range     Ketone:   Not Detected   Test Name   Result   Unit   Level   Range     Bile Pigments	Platelets:	Adequat	e on the	smea	r	ALT(SGPT) - SERUM	44	U/L 🔍	0-50
PHOSPHATASE - SERUM     PHOSPHATASE - SERUM     Test Name   Result   Unit   Level   Range     Volume:   40   mL   AST (SGOT) - SERUM   26   U/L   0-50     Colour:   Pale Straw   BILIRUBIN TOTAL - SERUM   0.9   mg/dL   0.3-1     Appearance   Slightly Turbid   SERUM   1.020   Image: Colour Serum   0.9   mg/dL   0.3-1     Specific Gravity   1.020   Image: Colour Serum   0.9   mg/dL   0.9   mg/dL   0.9     pH:   6.0   Test Name   Result   Unit   Level   Range     Albumin:   Not Detected   CHOLESTEROL - SERUM   189   mg/dL   0-200     Glucose   Not Detected   CHOLESTEROL - SERUM   189   mg/dL   0-200     Ketone:   Not Detected   CREATININE - SERUM   0-200   SERUM   0-200     Bile Pigments   Not Detected   Test Name   Result   Unit   Level   Range	SEDIMENTATION	4		it ●	0-15				3.5-5.
Test NameResultUnitLevelRangeVolume:40mLAST (SGOT) - SERUM26U/L0-50Colour:Pale StrawBILIRUBIN TOTAL - SERUM0.9mg/dL0.3-1AppearanceSlightly TurbidSERUM0.9mg/dL0.3-1Specific Gravity1.020InterventionInterventionInterventionInterventionAlbumin:6.0InterventionInterventionInterventionInterventionAlbumin:Not DetectedCHOLESTEROL - SERUM189mg/dL0-200GlucoseNot DetectedSERUMInterventionInterventionInterventionKetone:Not DetectedNot DetectedInterventionInterventionInterventionBile PigmentsNot DetectedTest NameResultUnitLevelRangeTest NameResultUnitLevelRangeResultNot DetectedResultUnitLevelRangeBile PigmentsNot DetectedTest NameResultUnitLevelRangeBile PigmentsNot DetectedTest NameResultUnitLevelRangeTest NameResultUnitLevelRangeResultUnitLevelRangeSerum <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>PHOSPHATASE -</td> <td>58</td> <td>U/L -</td> <td>43-11</td>				_		PHOSPHATASE -	58	U/L -	43-11
Volume:40mLAST (SGOT) - SERUM26U/L0-50Colour:Pale StrawBILIRUBIN TOTAL - SERUM0.9mg/dL0.3-1AppearanceSlightly TurbidSERUMBILIRUBIN TOTAL - SERUM0.9mg/dL0.3-1Specific Gravity1.020IIPID PROFILE TEST (PACKAGE) Test NameResultUnitLevelRangeAlbumin:Not DetectedCHOLESTEROL - SERUM189mg/dL0-200GlucoseNot DetectedSERUMCREATININE - SERUM0-200Bile PigmentsNot DetectedTest NameResultUnitLevelBile PigmentsNot DetectedTest NameResultUnitLevelBile PigmentsNot DetectedTest NameResultUnitLevelRange					Barra	SERUM			
Volume.40m2Volume.40m2Volume.40m20.3-1Colour:Pale StrawBillRUBIN TOTAL - SERUM0.9mg/dL • 0.3-10.3-1AppearanceSlightly TurbidSERUMERUMERUMERUM0.3-1Specific Gravity1.020I.020IPID PROFILE TEST (PACKAGE) Test NameResult Unit Level RangeAlbumin:Not DetectedCHOLESTEROL - SERUM189mg/dL • 0-2000-200GlucoseNot DetectedSERUMCREATININE - SERUMKetone:Not DetectedTest NameResult Unit Level RangeBile PigmentsNot DetectedTest NameResult Unit Level Range				Levei	Range	AST (SGOT) - SERUM	26	U/L 🔍	0-50
AppearanceSlightly TurbidBILIRUBIN TOTAL - SERUM0.9 mg/dL •0.3-1 0.3-1Specific Gravity1.020LIPID PROFILE TEST (PACKAGE)pH:6.0Test NameResultUnitLevelAlbumin:Not DetectedCHOLESTEROL - SERUM189 Mg/dL •0-200 0-200GlucoseNot DetectedCHOLESTEROL - SERUM189 Ketone:Mot DetectedCREATININE - SERUMBile PigmentsNot DetectedTest NameResultUnitLevelRange									
Specific Gravity   1.020   LIPID PROFILE TEST (PACKAGE)     pH:   6.0   Test Name   Result   Unit   Level   Range     Albumin:   Not Detected   CHOLESTEROL -   189   mg/dL<●							0.9	mg/dL 🔍	0.3-1.2
pH:   6.0   Test Name   Result   Unit   Level   Range     Albumin:   Not Detected   CHOLESTEROL -   189   mg/dL<			TUIDIU			SERUM			
Albumin: Not Detected CHOLESTEROL - 189 mg/dL 0-200   Glucose Not Detected SERUM   Ketone: Not Detected CREATININE - SERUM   Bile Pigments Not Detected Test Name Result Unit Level Range						LIPID PROFILE TEST	(PACKA	AGE)	
Glucose Not Detected SERUM   Ketone: Not Detected CREATININE - SERUM   Bile Pigments Not Detected Test Name			- at a d			Test Name	Result	Unit Leve	el Range
Ketone: Not Detected CREATININE - SERUM   Bile Pigments Not Detected Test Name Result Unit Level Range						189	mg/dL 🔍	0-200	
Bile Pigments Not Detected Test Name Result Unit Level Range						SEROM			
							N		
RBC INII /npi CREATININE - SERUM 0.9 mg/dL • 0.9-1	-								
Pus Cells Occasional/hpf			•			CREATININE - SERUM	0.9	mg/dL 🔍	0.9-1.3

Page 3 of 7

Test Name

Name : Mr. PR	ADIP SA	<b>AHA (3</b>	57 /M)		UHID : AMHL.0002294	201	Date	
Package : MEDIW		•	•	EALTH ANNUAI	L PLUS HCK		AHC	No :
LIVER FUNCTION TE	ST (PAC	KAG	E)		THYROID PROFILE -	I(T3,T4 /	AND T	SH)
Test Name	Result	Unit	Level	Range	Test Name	Result	Unit	Leve
GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE - SERUM	33	U/L	•	0-55	TOTAL T3: TRI IODOTHYRONINE - SERUM	1.34	ng/m	I •
	(= 1 0 = 1)				TOTAL T4:	8.9	µg/dL	•
GLUCOSE - PLASMA	•			_	THYROXINE - SERUM			
Test Name	Result		_	Range				
GLUCOSE - PLASMA (FASTING)	86	mg/o	dL 🔍	70-99	LIPID PROFILE TEST Test Name	•		1
(FASTING)						Result		Leve
GLUCOSE - PLASMA	(POST	PRAN	IDIAL)		TRIGLYCERIDES - SERUM	144	mg/d	L
Test Name	Result	Unit	Level	Range	OEROW			
_		THYROID PROFILE - I(T3,T4 AND TSH)						
(POST PRANDIAL)					Test Name	Result	Unit	Leve
HBA1C (GLYCOSYLA HAEMOGLOBIN)-WH		OOD			TSH: THYROID STIMULATING HORMONE - SERUM	2.54	µIU/n	nL ●
Test Name	Result		Level	Range				
HBA1C	5.0	%	•	Nondiadetic: 4	URIC ACID - SERUM			
(GLYCOSYLATED				- 5.6 %	Test Name	Result	Unit	Leve
HAEMOGLOBIN)-WHO LE BLOOD				Prediabetics : 5.7 - 6.4%	URIC ACID - SERUM	6.3	mg/d	L
				Diabetes : >/= 6.5%	LIVER FUNCTION TE	ST (PAC	KAGE	.)
				ADA	Test Name	Result	Unit	Leve
				Theraputic goal : <7%	BILIRUBIN CONJUGATED	0.2	mg/d	L

# LIPID PROFILE TEST (PACKAGE)

HDL CHOLESTEROL - SERUM	46	mg/dL 🔍	30-70
LDL CHOLESTEROL -SERUM	133 *	mg/dL 🔎	Optimal: <100
VLDL CHOLESTEROL - SERUM (Calculated)	10	mg/dL 🔍	0-35
LIVER FUNCTION TES	ST (PAC	KAGE)	
Test Name	Result	Unit Level	Range
PROTEIN TOTAL - SERUM	7.3	g/dL 🔍 🔍	6.4-8.3
		_	

Result Unit

Level Range

**Borderline High/Low** 

#### GLOBULIN: 2.7 g/dL 1.8-3.6 (CALCULATED) -SERUM

Within Normal Range

AHC No : AMHLAH195883

: 10/02/2024

## 1.34 ng/ml 🔍 0.87-1.78 µg/dL 🔍 8.9 5.48-14.28 RUM **FEST (PACKAGE)** Result Unit Level Range 144 mg/dL 🔍 0-150 LE - I(T3,T4 AND TSH) Result Unit Level Range 2.54 µIU/mL 🔍 0.38-5.33 UM RUM Result Unit Level Range mg/dL 🔍 JM 6.3 2.6-7.2 N TEST (PACKAGE) Result Unit Level Range 0.2 mg/dL 🔍 0.0-0.2 CONJUGATED (DIRECT) - SERUM **BUN (BLOOD UREA NITROGEN) Test Name** Result Unit Level Range **BUN (BLOOD UREA** 10.0 mg/dL 🔍 7.0-18.0 NITROGEN) LIVER FUNCTION TEST (PACKAGE) **Test Name** Result Unit Level Range A/G - RATIO 1.7 1.0-2.0 **BUN/CREATININE RATIO Test Name** Result Unit Level Range **BUN/CREATININE** 11.1 RATIO ECG

**Out of Range** 

Result Unit Level Range

# Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No : AMHLAH195883

SINUS BRADYCARDIA, OTHERWISE WITHIN NORMAL LIMITS.

# ULTRASOUND SCREENING WHOLE ABDOMEN

\* Grade - I fatty liver.

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

## **X-RAY CHEST PA**

Chest skiagram does not reveal any significant abnormality. INVESTIGATIONS NOT DONE / NOT YET REPORTED / NOT

PART OF PACKAGE(LAB,RADIOLOGY & CARDIOLOGY)

## Histopathology

PAP SMEAR /CERVICAL SMEAR CARDIOLOGY TREADMILL TEST / STRESS TEST

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Out of Range

Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No : AMHLAH195883

Printed By :

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.

## Package : MEDIWHEEL - FULL BODY HEALTH ANNUAL PLUS HCK

AHC No : AMHLAH195883

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.</li>
- 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