| Name       | : Mrs. PRAGATI RITESH KHAIRE (30 /F)                         | Date   | : 23/09/2023      |
|------------|--|--------|-------------------|
| Address    | : MEDIWHEEL NASHIK, NASHIK, NASHIK, MAHARASHTRA, INDIA       |        |                   |
| Examined I | by:  | UHID   | : MHN1.0000152607 |
| Package    | : MediWheel Full Body Health Checkup Female Below 40 Package | AHC No | : NSKAH35392      |

|                               | MPLAINTS   | Father<br>Aged                             | - alive<br>- 58           |  |
|-------------------------------|--|--|---------------------------|--|
| For corporate health          | •  | Mother<br>Aged                             | - alive<br>- 53           |  |
| PRESENT KNOV<br>No history of | - Diabetes mellitus,   | Sisters<br>Hypertension<br>Coronary artery | - 2<br>- mother<br>- none |  |
|                               | Hypertension, Thyroid<br>disorder, Heart disease,<br>Stroke, Asthma, COPD, | disease<br>Cancer                          | - None                    |  |
|                               | Cancer   | PHYSICAL EXAM                              | IINATION                  |  |

🕹 General

Height

Weight

BMI

Pallor

SpO2

Rhythm

Oedema

Temperature



NO KNOWN ALLERGY

:23/09/2023

# SYSTEMIC REVIEW

#### Cardiovascular system

- Nil Significant

Past medical history

Do you have any allergies?

### Surgical history

Surgical history

Marital status

No. of children

Chews tobacco

Physical activity

Diet

Alcohol

Smoking

#### Immunization history

Personal history

- Covid Dose1

- Married

- Mixed Diet

- does not consume alcohol

- 2

- No

- No

- Active

- No

- Nil

## **Respiratory system**

Systolic(mm of Hg)

Diastolic(mm of Hg)

Heart rate (Per minute)

Breath sounds

Heart sounds

- Normal vesicular breath sounds



Organomegaly Tenderness

- No - No

- 161

- 54.9

- No

- no

- 97

- 96

- 67

- 110

- 70

- Regular

- S1S2+

Cardiovascular system

- 21.18

Family history

#### Name : Mrs. PRAGATI RITESH KHAIRE (30 /F)

UHID : MHN1.0000152607

: 23/09/2023

#### Package : MediWheel Full Body Health Checkup Female Below 40 Package

AHC No : NSKAH35392

Date

|  |   |  |                 | _  | Monocytes   | 05   | %   | •                     | 1-10   |
|--|---|--|-----------------|--|---|--|---|-----------------------|--|
| Test Name  | Result  | Unit   | Level           | Range  | Basophils   | 00   | %   | •                     | 0-1  |
| Specific Gravity   | 1.015 *   |  |                 | 1.016-1.026  | ERYTHROCYTE   | 12   | mm/1st 🔍  | 0-20                  |  |
| Color,:<br>_   | PALE YELLOW   |  |                 |  | SEDIMENTATION<br>RATE (ESR)   |  | hr  |                       |  |
| Transparency:  | Slightly Turbid   |  |                 | KATE (ESK)   |   |  |   |                       |  |
| Reaction:  | Acidic  |  |                 | 7.2-7.8  | BLOOD GROUPING A  | ND TYF   | 'ING (/   | ABO ai                | nd Rh  |
| Protein :  | Absent  |  |                 |  | Test Name   | Result   | Unit  | Level                 | Rang   |
| Sugar:   | Absent  |  |                 |  | ABO Group:  | 0  |   |                       |  |
| рН   | 5.5   |  | •               | 4.6-8  | Rh (D) Type:  | POSITI   | VE  |                       |  |
| Blood:   | od: 1+  |  |                 |  | LIVER FUNCTION TEST (PACKAGE)   |  |   |                       |  |
| Ketone   | Negative  | 9  |                 |  | Test Name   | Result   |   | ,<br>Level            | Rang   |
| Bile Pigments:   | Negative  | 9  |                 |  | ALT(SGPT) - SERUM /   | 15 *   | U/L   | •                     | 30-65  |
| Bile Salts :   | Negative  | 9  |                 |  | PLASMA  |  |   |                       |  |
| Urobilinogen   | Normal  |  |                 |  | ALBUMIN - SERUM   | 4.1  | g/dL  |                       | 3.5-5  |
| Nitrite  | Negative  | 9  |                 |  |   |  | 0   |                       |  |
| RBC  | 2-3   | /hpf   |                 | 0-2  | GLOBULIN - SERUM:<br>(Calculated)   | 4.1 *  | g/dL  | -                     | 1.8-3.   |
|  |   | /hpf   |                 |  | ALBUMIN:GLOBULIN -  | 1.0 *  |   | •                     | 1.1-1.   |
| WBC/Pus Cells  | 1-2/hpf   | /npi   |                 |  |   |  |   |                       |  |
| Tc/Sqc(Transitional/Squ  | 1-2/hpf<br>1-2/hpf  | /hpf   |                 |  | SERUM(RATIO)<br>(Calculated)  |  |   |                       |  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br>B C WITH ESR (AU   | 1-2/hpf   | /hpf   | TAND            | ARD  | . ,   | 66   | U/L   | •                     | 0-100  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br>B C WITH ESR (AU<br>IETHOD)  | 1-2/hpf   | /hpf   |                 | ARD<br>Range   | (Calculated)  | 66   | U/L   | •                     | 0-100  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br>B C WITH ESR (AU<br>IETHOD)<br>Test Name   | 1-2/hpf   | /hpf<br>ON + S   |                 |  | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA   |  |   | •                     |  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br>B C WITH ESR (AU<br>METHOD)<br>Test Name<br>Hemoglobin   | 1-2/hpf<br>TOMATIC<br>Result  | /hpf<br>DN + S<br>Unit   |                 | Range  | (Calculated)<br>ALKALINE<br>PHOSPHATASE -   | 66<br>24   | U/L<br>U/L  | •                     |  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br>B C WITH ESR (AU<br>IETHOD)<br>Test Name<br>Hemoglobin<br>Haematocrit  | 1-2/hpf<br>TOMATIC<br>Result<br>11.5  | /hpf<br>DN + S<br>Unit<br>g/dl   | Level           | <b>Range</b><br>11.0-16.0  | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA   |  |   | •                     | 15-37  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br>B C WITH ESR (AU<br>IETHOD)<br>Test Name<br>Hemoglobin<br>Haematocrit<br>RBC COUNT   | 1-2/hpf<br>TOMATIC<br>Result<br>11.5<br>35.3  | /hpf<br>DN + S<br>Unit<br>g/dl<br>%<br>Millior   | Level           | <b>Range</b><br>11.0-16.0<br>34.0-48.0   | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM  | 24<br>0.4  | U/L<br>mg/dl  | •                     | 15-37  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br><b>B C WITH ESR (AU<sup>T</sup><br/>IETHOD)</b><br>Test Name<br>Hemoglobin<br>Haematocrit<br>RBC COUNT<br>MCV  | 1-2/hpf<br>TOMATIC<br>Result<br>11.5<br>35.3<br>4.92  | /hpf<br>DN + S<br>Unit<br>g/dl<br>%<br>Millior<br>ul   | Level           | Range<br>11.0-16.0<br>34.0-48.0<br>3.7-5.6   | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM<br>LIPID PROFILE TEST  | 24<br>0.4<br>(PACK/  | U/L<br>mg/dl<br><b>\GE)</b>                                   |                       | 15-37<br>0.0-1.  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br><b>B C WITH ESR (AU</b><br><b>IETHOD)</b><br><b>Test Name</b><br>Hemoglobin<br>Haematocrit<br>RBC COUNT<br>MCV<br>MCH  | 1-2/hpf<br>TOMATIC<br>Result<br>11.5<br>35.3<br>4.92<br>71.8 *  | /hpf<br>DN + S<br>Unit<br>g/dl<br>%<br>Millior<br>ul<br>fl   | Level           | Range<br>11.0-16.0<br>34.0-48.0<br>3.7-5.6<br>75.0-95.0  | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM<br>LIPID PROFILE TEST<br>Test Name   | 24<br>0.4<br>(PACKA<br>Result  | U/L<br>mg/dl<br><b>AGE)</b><br>Unit                           | Level                 | 15-37<br>0.0-1.<br>Rang  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br><b>B C WITH ESR (AU</b><br><b>IETHOD)</b><br><b>Test Name</b><br>Hemoglobin<br>Haematocrit<br>RBC COUNT<br>MCV<br>MCH<br>MCHC  | 1-2/hpf<br><b>COMATIC</b><br><b>Result</b><br>11.5<br>35.3<br>4.92<br>71.8 *<br>23.4 *                                | /hpf<br>DN + S<br>Unit<br>g/dl<br>%<br>Millior<br>ul<br>fl<br>pg   | Level<br>•<br>• | Range<br>11.0-16.0<br>34.0-48.0<br>3.7-5.6<br>75.0-95.0<br>26.0-32.0                                     | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM<br>LIPID PROFILE TEST  | 24<br>0.4<br>(PACK/  | U/L<br>mg/dl<br><b>\GE)</b>                                   | Level                 | 15-37<br>0.0-1.<br>Rang  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br><b>B C WITH ESR (AU</b><br><b>IETHOD)</b><br><b>Test Name</b><br>Hemoglobin<br>Haematocrit<br>RBC COUNT<br>MCV<br>MCH<br>MCHC<br>RDW   | 1-2/hpf<br><b>COMATIC</b><br><b>Result</b><br>11.5<br>35.3<br>4.92<br>71.8 *<br>23.4 *<br>32.6                        | /hpf<br>DN + S<br>Unit<br>g/dl<br>%<br>Millior<br>ul<br>fl<br>pg<br>g/dl   | Level           | Range<br>11.0-16.0<br>34.0-48.0<br>3.7-5.6<br>75.0-95.0<br>26.0-32.0<br>31.0-36.0                        | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM<br>LIPID PROFILE TEST<br>Test Name   | 24<br>0.4<br>(PACKA<br>Result<br>179   | U/L<br>mg/dl<br><b>AGE)</b><br>Unit<br>mg/dl                  | Level                 | 15-37<br>0.0-1.<br>Rang  |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br><b>B C WITH ESR (AU</b><br><b>IETHOD)</b><br><b>Test Name</b><br>Hemoglobin<br>Haematocrit<br>RBC COUNT<br>MCV<br>MCH<br>MCHC<br>RDW<br>Platelet<br>Count(Optical/Impedanc   | 1-2/hpf<br><b>TOMATIC</b><br><b>Result</b><br>11.5<br>35.3<br>4.92<br>71.8 *<br>23.4 *<br>32.6<br>15.6                | /hpf<br>DN + S<br>Unit<br>g/dl<br>%<br>Millior<br>ul<br>fl<br>pg<br>g/dl<br>%  | Level           | Range<br>11.0-16.0<br>34.0-48.0<br>3.7-5.6<br>75.0-95.0<br>26.0-32.0<br>31.0-36.0<br>11-16               | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM<br>LIPID PROFILE TEST<br>Test Name<br>Total Cholesterol<br>CREATININE - SERUM<br>Test Name                                   | 24<br>0.4<br>(PACK/<br>Result<br>179<br>// / PLAS<br>Result                  | U/L<br>mg/dl<br>AGE)<br>Unit<br>mg/dl<br>SMA<br>Unit          | Level<br>Level        | 15-37<br>0.0-1<br>Rang<br>0-200<br>Rang                          |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br><b>B C WITH ESR (AU</b><br><b>IETHOD)</b><br><b>Test Name</b><br>Hemoglobin<br>Haematocrit<br>RBC COUNT<br>MCV<br>MCH<br>MCHC<br>RDW<br>Platelet<br>Count(Optical/Impedanc<br>e)   | 1-2/hpf<br><b>FOMATIC</b><br><b>Result</b><br>11.5<br>35.3<br>4.92<br>71.8 *<br>23.4 *<br>32.6<br>15.6<br>215         | /hpf<br>DN + S<br>Unit<br>g/dl<br>%<br>Millior<br>ul<br>fl<br>pg<br>g/dl<br>%<br>10 <sup>3</sup> /m<br>m <sup>3</sup>                | Level           | Range<br>11.0-16.0<br>34.0-48.0<br>3.7-5.6<br>75.0-95.0<br>26.0-32.0<br>31.0-36.0<br>11-16<br>140-440    | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM<br>LIPID PROFILE TEST<br>Test Name<br>Total Cholesterol<br>CREATININE - SERUM<br>Test Name<br>CREATININE - SERUM             | 24<br>0.4<br>(PACKA<br>Result<br>179   | U/L<br>mg/dl<br>AGE)<br>Unit<br>mg/dl                         | Level<br>Level        | 15-37<br>0.0-1.<br>Rang<br>0-200<br>Rang                         |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br><b>B C WITH ESR (AU</b><br><b>IETHOD)</b><br><b>Test Name</b><br>Hemoglobin<br>Haematocrit<br>RBC COUNT<br>MCV<br>MCH<br>MCHC<br>RDW<br>Platelet<br>Count(Optical/Impedanc<br>e)   | 1-2/hpf<br><b>TOMATIC</b><br><b>Result</b><br>11.5<br>35.3<br>4.92<br>71.8 *<br>23.4 *<br>32.6<br>15.6                | /hpf<br>DN + S<br>Unit<br>g/dl<br>%<br>Millior<br>ul<br>fl<br>pg<br>g/dl<br>%<br>10 <sup>3</sup> /m                                  | Level           | Range<br>11.0-16.0<br>34.0-48.0<br>3.7-5.6<br>75.0-95.0<br>26.0-32.0<br>31.0-36.0<br>11-16               | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM<br>LIPID PROFILE TEST<br>Test Name<br>Total Cholesterol<br>CREATININE - SERUM<br>Test Name                                   | 24<br>0.4<br>(PACK/<br>Result<br>179<br>// / PLAS<br>Result                  | U/L<br>mg/dl<br>AGE)<br>Unit<br>mg/dl<br>SMA<br>Unit          | Level<br>Level        | 15-37<br>0.0-1.<br>Rang<br>0-200<br>Rang                         |
| Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br><b>B C WITH ESR (AU</b><br><b>IETHOD)</b><br><b>Test Name</b><br>Hemoglobin<br>Haematocrit<br>RBC COUNT<br>MCV<br>MCH<br>MCHC<br>RDW<br>Platelet<br>Count(Optical/Impedanc<br>e)<br>TLC Count  | 1-2/hpf<br><b>FOMATIC</b><br><b>Result</b><br>11.5<br>35.3<br>4.92<br>71.8 *<br>23.4 *<br>32.6<br>15.6<br>215         | /hpf<br><b>DN + S</b><br><b>Unit</b><br>g/dl<br>%<br>Millior<br>ul<br>fl<br>pg<br>g/dl<br>%<br>10 <sup>3</sup> /m<br><sup>3</sup> /m | Level           | Range<br>11.0-16.0<br>34.0-48.0<br>3.7-5.6<br>75.0-95.0<br>26.0-32.0<br>31.0-36.0<br>11-16<br>140-440    | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM<br>LIPID PROFILE TEST<br>Test Name<br>Total Cholesterol<br>CREATININE - SERUM<br>Test Name<br>CREATININE - SERUM<br>/ PLASMA | 24<br>0.4<br>(PACKA<br>Result<br>179<br>A / PLAS<br>Result<br>0.6<br>ST (PAC | U/L<br>mg/dl<br>AGE)<br>Unit<br>mg/dl<br>SMA<br>Unit<br>mg/dl | Level<br>Level<br>L • | 0-200<br><b>Rang</b><br>0.6-1.                                   |
| WBC/Pus Cells<br>Tc/Sqc(Transitional/Squ<br>amous epithelial cells)<br><b>C B C WITH ESR (AU</b><br><b>NETHOD)</b><br><b>Test Name</b><br>Hemoglobin<br>Haematocrit<br>RBC COUNT<br>MCV<br>MCH<br>MCHC<br>RDW<br>Platelet<br>Count(Optical/Impedanc<br>e)<br>TLC Count<br>Neutrophils<br>Lymphocytes | 1-2/hpf<br><b>FOMATIC</b><br><b>Result</b><br>11.5<br>35.3<br>4.92<br>71.8 *<br>23.4 *<br>32.6<br>15.6<br>215<br>5.77 | /hpf<br><b>DN + S</b><br><b>Unit</b><br>g/dl<br>%<br>Millior<br>ul<br>fl<br>pg<br>g/dl<br>%<br>10 <sup>3</sup> /m<br>m <sup>3</sup>  | Level           | Range   11.0-16.0   34.0-48.0   3.7-5.6   75.0-95.0   26.0-32.0   31.0-36.0   11-16   140-440   4.0-11.0 | (Calculated)<br>ALKALINE<br>PHOSPHATASE -<br>SERUM/PLASMA<br>AST (SGOT) - SERUM<br>BILIRUBIN, TOTAL -<br>SERUM<br>LIPID PROFILE TEST<br>Test Name<br>Total Cholesterol<br>CREATININE - SERUM<br>Test Name<br>CREATININE - SERUM<br>/ PLASMA | 24<br>0.4<br>(PACKA<br>Result<br>179<br>A / PLAS<br>Result<br>0.6<br>ST (PAC | U/L<br>mg/dl<br>AGE)<br>Unit<br>mg/dl<br>SMA<br>Unit<br>mg/dl | Level<br>Level<br>L • | 15-37<br>0.0-1.<br><b>Rang</b><br>0-200<br><b>Rang</b><br>0.6-1. |

#### Name : Mrs. PRAGATI RITESH KHAIRE (30 /F)

#### Package : MediWheel Full Body Health Checkup Female Below 40 Package

#### GGTP: GAMMA 12 U/L TOTAL T3: TRI 137 ng/dL Healthy Adults: 0-50**IODOTHYRONINE -**69 - 215 GLUTAMYL **TRANSPEPTIDASE -**SERUM Pregnant Women: 1st Trimester:121-GLUCOSE - SERUM / PLASMA (FASTING) 308 Result Unit **Test Name** Level Range 2nd & 3rd Glucose - Plasma 95 mg/dL 70-100 Trimesters:152-362 **GLUCOSE - SERUM / PLASMA (POST** TOTAL T4: 6.3 µg/dL Healthy Adults: PRANDIAL) **THYROXINE - SERUM** 5.2 - 12.7 **Test Name** Result Unit Level Range Pregnancy:1stT mg/dL Glucose - Plasma 110 70-140 rimester:7.8 -(POST PRANDIAL) 16.2 2nd & 3rd **GLYCOSYLATED HEMOGLOBIN (HbA1C) -**Trimesters: 9.1 WHOLE BLOOD - 18.3 Test Name Result Unit Level Range % Glycosylated 5.7 0.0-6.0 LIPID PROFILE TEST (PACKAGE) Hemoglobin (HbA1c) **Test Name** Result Unit Level Range Mean Plasma Glucose 125.6200 mg/dL Triglycerides - Serum 73 mg/dL 0-150 (MPG) Estimate: THYROID PROFILE - I(T3, T4 AND TSH) LIPID PROFILE TEST (PACKAGE) **Test Name** Result Unit Level Range Test Name Result Unit Level Range TSH: THYROID 1.3 ulU/mL 🔍 Euthyroid: 0.3 -HDL CHOLESTEROL -50 mg/dL 40-60 STIMULATING 4.5 SERUM / PLASMA **HORMONE - SERUM** Hypothyroid: 7.1 - >75.0 3.6 0.0 - 4.5Pregnancy(All CHOLESTEROL/HDL Trimesters):0.2 CHOLESTEROL -3.5 RATIO(Calculated) **UREA - SERUM / PLASMA** LDL Cholesterol (Direct 131 mg/dL **Test Name** Result Unit Level Range mg/dL 🔍 UREA - SERUM / 15 15-38 PLASMA Result Unit Level Range **UREA NITROGEN** 7 mg/dL 🔍 7-18 SERUM/PLASMA: (Calculated) **URIC ACID - SERUM Test Name** Result Unit Level Range **URIC ACID - SERUM** 3.1 mg/dL 🔍 2.6-6.0 Result Unit Level Range LIVER FUNCTION TEST (PACKAGE) **Test Name** Result Unit Level Range

**Borderline High/Low** 

**Out of Range** 

UHID : MHN1.0000152607

: 23/09/2023

AHC No : NSKAH35392

Date

### LIVER FUNCTION TEST (PACKAGE) **Test Name** PROT

| anno                        | Rooun | 0    | 20101 | Rungo   |
|-----------------------------|-------|------|-------|---------|
| EIN, TOTAL -<br>IM / PLASMA | 8.2   | g/dL | •     | 6.4-8.2 |
| EIN, TOTAL -<br>IM / PLASMA | 8.2   | g/dL | •     | 6.4-8.2 |

Within Normal Range

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

| Test Name |  |
|-----------|--|
|-----------|--|

TOTAL

LDL)

SERU PROT

SERU

SERUM

(Fasting)

UHID : MHN1.0000152607

Date : 23/09/2023

Package : MediWheel Full Body Health Checkup Female Below 40 Package

AHC No : NSKAH35392

BILIRUBIN 0.1 mg/dL • 0.0-0.3 CONJUGATED (DIRECT) - SERUM BILIRUBIN 0.3 mg/dL • 0.0-0.7 UNCONJUGATED -SERUM(Calculated)

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

#### ECG

#### **ULTRASOUND - WHOLE ABDOMEN**

No significant abnormality is detected.

#### **X-RAY CHEST PA**

No significant abnormality is detected.

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

#### Haematology

STOOL ROUTINE

#### Histopathology

CERVICAL/VAGINAL SMEAR II SLIDE





**Out of Range** 

Date : 23/09/2023

Package : MediWheel Full Body Health Checkup Female Below 40 Package

AHC No : NSKAH35392

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. UHID : MHN1.0000152607

Date : 23/09/2023

#### Package : MediWheel Full Body Health Checkup Female Below 40 Package

AHC No : NSKAH35392

| AICVD RISK SCORE REPORT |            |                  |  |  |  |  |
|-------------------------|------------|------------------|--|--|--|--|
| RISK STATUS             | YOUR SCORE | ACCEPTABLE SCORE |  |  |  |  |
| Low Risk                | 1          | 2                |  |  |  |  |

#### 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