

# Health Examination Project NT\$6600

## Ultrasound and ABI [Choose one of the three]

### Upper abdomen ultrasound

Assess the structure of organs such as liver, gallbladder, kidney, and spleen

## Thyroid ultrasound

Assess whether the thyroid has nodules, cysts, etc

## Peripheral vascular examination

Detect the ratio of upper arm to lower limb blood pressure, and the degree of vascular occlusion

## X-ray

## **Chest X-ray**

Check for lung diseases such as emphysema, tuberculosis, lung cancer, pleural effusion, etc.

## Electrocardiogram

## Static electrocardiogram

Assessment of arrhythmia and heart related disease

## **Basic measurement**

## Height, weight, blood pressure,,BMI,hearing, vision, color discrimination

Initial assessment of the body to understand the basic state of the body

## Specialist consultation

Physical examination including neck, chest, heart, abdomen, limbs, etc

#### **Blood routine examination**

WBC, RBC, HB, HCT, MCV, MCH, MCHC, Platelet, DC

#### Urine check

Urine sugar, urobilinogen, specific gravity, ketones, white blood cell, occult blood, nitrite, urinary bilirubin, protein, Ph

#### Stool check

Screening for colorectal cancer and gastrointestinal tract microbleeds

## **Renal function**

### **BUN, Creatinine**

Assessment of kidney function

### **Uric Acid**

Hyperuricemia, gout, etc

# **Blood glucose**

### **AC Sugar**

Blood glucose check, screening for diabetes

#### HbA1c

Assess the average blood glucose level in the body within the last 3 months

# **Blood lipid**

### **CHOLESEROL T., TRIGLYCRIDE**

Blood fat analysis, abnormal folate metabolism and potential cardiovascular risk factors

### HDL, LDL

Assess the proportion of good and bad cholesterol

# Cancer screening

#### **AFP**

Screening for liver cancer

#### **CEA**

Screening for colorectal cancer

#### CA199

Screening for pancreatic cancer

## PSA(Male)

Screening for prostate cancer

## CA125(Female)

Screening for ovarian cancer

# Hepatitis screening

#### **HBsAG**

Assess whether one is infected with hepatitis B

#### Anti-HBs

Assess whether one have hepatitis B antibody

#### Anti- HCV

Assess whether one is infected with hepatitis C

# Hepatobiliary function test

#### ALK-P

Assess bone-related, liver, and biliary diseases

#### **GOT**

Assess liver function

#### **GPT**

Assess the degree of hepatocyte damage and the severity of liver disease

#### r-GT

Assess biliary function

#### T-Bili

Assess whether there is biliary obstruction or biliary dysfunction

### T-protein

Assessing total protein content and nutritional status in plasma

#### **Albumin**

Assessing albumin levels and nutritional status in plasma

# **Thyroid**

### Free T4 · 3rd generationTSH

Detection of diseases such as hyperthyroidism or hypothyroidism and pituitary feedback system

# Allergy and immunoassay

#### **CCP**

Screening for rheumatoid arthritis

#### CTD

Screening for diseases such as lupus erythematosus, sjogren's syndrome, and localized systemic sclerosis

## **Phadiatop**

Allergen screening

Consulting line: (02)77284635 (02)77284617 (02)77284668

Location: North building, Far Eastern Health Management Center B1

Precautions: Fasting (including food and water) for 8 hours before checkup