

Exquisite Lohas

Health Examination Project NT\$8800

Ultrasound and ABI

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

CHOLESTEROL 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 generation TSH

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