

## **CARDIOLOGICAL CHECK-UP PROGRAM**

#### Examinations

Cardiology Specialist Doctor Examination Dietitian Examination

**Observations** Hemogram It is the main marker in the treatment of anemia and blood diseases. Sedimentation Detection of inflammation and infection in the body Glucose Diabetes diagnosis and follow-up **Insulin Resistance** Diabetes diagnosis and follow-up **Total Cholesterol** Determination of Risk in Cardiovascular Diseases **HDL Cholesterol** Determination of Risk in Cardiovascular Diseases LDL Cholesterol Determination of Risk in Cardiovascular Diseases Triglyceride Determination of Risk in Cardiovascular Diseases **Potassium** Regulation of water and electrolyte imbalances Alanine aminotransferase (ALT) It is a liver function test. Aspartat transaminaz (AST) It is a liver function test. Ferritin Protein that stores iron in the body TSH Diagnosis and monitoring of goiter disease Free T3 **Thyroid Function Test** Free T4 **Thyroid Function Test Uric Acid** It is used in the follow-up and treatment of gout. Creatinine It is a kidney function test. Vitamin B12



It is used to detect vitamin B12 deficiency, which can cause fatigue, weakness, memory weakness.

### Vitamin D

It is important in the follow-up and treatment of osteoporosis.

#### Magnesium

The artifact is the element. Urea It is a kidney function test. Cardiological Investigations

# ECG

Detection of heart rhythm irregularities **Echocardiography** Indicates the condition of the heart valves, heart muscle and functional features. **Exercise Electrocardiogram (ECG)** Evaluation of ischemic heart diseases according to a specific exercise program.

### Radiological Investigations Lung PA;

Evaluation of the respiratory system **Complete Abdominal Ultrasound** Evaluation of diseases of intra-abdominal organs