

Biochemical Detection Sets

Obtain the body's information through functional testing.

Comprehensive Inspection NT45,000 Completely analyze the lack of nutrients in the body and the imbalance of organ function through 248 functional health examinations.

Comprehensive Inspection NT55,000 B NGS Intestinal Genetic Testing

The root of all diseases is in the intestines! Provide perfect suggestions for different bacterial phases, and accurately analyze the risks of various chronic diseases.

Comprehensive Inspection NT85,000 NGS Intestinal Genetic Testing SNP Disease Risk Genetic Testing

Comprehensive screening of congenital genes and acquired environmental pathogenic factors to assess possible metabolic diseases, cancers and chronic diseases.

Biomedical and image detection can be freely paired

According to individual needs, you can freely choose Biomedical and imaging items. See the table for details.



3T MRI Magnetic Resonance Imaging

Using the principle of magnetic resonance to form a medical image examination, it has the characteristics of 70 cm large aperture, low noise, high-quality image, non-invasive and no radiation hazard.

Imaging Detection Sets

With advanced medical equipment, high resolution images disclose structures as small as 0.23mm.

Lung Imaging Set NT10,000 Provide early-stage lung cancer screening and cardiovascular disease screening.

Abdominal Imaging Set NT12,000 Further observe the pathological problems of abdominal organs such as liver, gallbladder, kidney, pancreas, spleen, etc.

- **Brain Imaging Set** NT12,000 Screening for brain diseases such as intracranial tumor, stroke, brain atrophy, hydrocephalus and other problems.
- Comprehensive NT45,000 **Imaging Package**

Whole body complete high resolution imaging examination, detect tumor and structural problems in a short period of time.

4D Strain Ultrasound or Breast MRI (with contrast)

You can add this item when selecting "Imaging Sets"



CT Panoramic Computed Tomography

8K high resolution and high accuracy can capture details as small as 0.023 cm. It is the best choice for cardiovascular (coronary artery) and lung cancer screening.



Regular health check to prevent disease and create a healthy life with you.

Monday to Saturday 8:00-12:00, 13:30-17:30 (Sunday off)

C 07-394-9908

No. 460, Bo'ai 1st Road, Gushan District, Kaohsiung City

Biochemical Detection Sets

★Special laboratory inspection items of Kao-Ho Hospital

		А	В	С
Items	Contents	NT45,000	NT55,000	NT85,000
Basic Physical Exam	Inquiry, physical examination, body measurement (body mass index, body temperature, blood pressure, pulse, body fat, visceral fat & skeletal muscle percentage, body age)	✓	✓	✓
Blood Test	8 blood routine and anemia assessments, 5 white blood cell classifications, 13 blood biochemical tests (liver, gallbladder, renal function and uric acid), 10 metabolic disease screening tests, 6 viral hepatitis (ABC type) and other blood infections disease detection.	✓	✓	✓
Urine Test	11 routine urinalysis, 10 urine sediment analysis, 3 chronic kidney disease assessments.	✓	✓	✓
Fecal Testing	FOBT Fecal Occult Blood Test	✓	✓	✓
Aging Assessment	★10 Anti-aging and Hormone Tests Bone loss rate	✓	✓	✓
Immune System Assessment	Serum immune antibody test (IgA, IgM, IgG), allergy assessment (IgE, ECP), 12 autoimmune disease screening, rheumatoid arthritis detection (Anti-CCP), antiphospholipid syndrome, ★cancer cell killing ability analysis (NK Cytotoxicity).	✓	✓	✓
Cancer Risk Assessment	★Cancer tumor markers -10 items for women, 9 items for men ★Analysis of 6 types of blood circulation tumor cells = CTC	✓	✓	✓
Basic Physiological Testing	Heart rhythm analysis, estimated blood pressure trend, sleep analysis, autonomic nerve analysis, physical activity assessment.	✓	✓	✓
	Accurate body composition analysis, including body fat percentage, body mass index, standard body weight, basal metabolic rate, muscle fat analysis, edema index.			
Advanced Physiological Testing	Ophthalmology examination, including vision, color blindness, intraocular pressure, fundus photography.	✓ ✓		✓
	Pulmonary function test, including testing lung function, and overall lung ventilation capacity.			
	Arteriosclerosis evaluation (Ankle Brachial Index)			

One-on-one private escort service by a dedicated health manager.



★Special laboratory inspection items of Kao-Ho Hospital			В	C
Items	Contents	NT45,000	NT55,000	NT85,000
	★Active magnesium ion in red blood cells (RBc Mg)			
	★Leaky Gut Syndrome Testing			
Functional Testing	★Organic Acid Detection	V	✓	V
	Chronic Food Intolerance, Environmental & Food-Specific Allergens			
	★ Heavy metal detection (Hair Mineral analysis - Precise Analysis of Harmful Heavy Metals and Essential Minerals)			
Energy Medicine Testing	★Micro MRI Health Scanner Analysis-mMRI	✓	✓	✓
NGS Intestinal Genetic Testing	Intestinal flora DNA analysis The intestinal tract is the largest immune organ in the human body, and all diseases are rooted in the intestinal tract! Provide personized suggestions for different bacterial composition, and accurately analyze the risk of various chronic diseases casued by the intestinal flora.		✓	✓
SNP Disease Risk Genetic Testing	Detect chronic disease, cancer, metabolic disease risk and prevent it in advance! Through the comparison of data in a global-wide database, we can evaluate the possible disease risk of different genotypes, and give accurate recommendations for disease prevention.			✓



Imaging Detection Sets

⚠ Lung Imaging Set

Project Price NT\$ 10,000

Items	Contents	ontents Features	
	Ultra-Low Dose Computed Tomography (ULDCT) of lung	It detects small lung tumors hidden in the thoracic spine, the front and back of the heart, the ribs, the diaphragm, and the front and back of the liver without the need to apply contrast agents. It is an accurate imaging tool for screening early lung cancer.	NT 8,000
Computed Tomography	Calcium Analysis of Cardiac Coronary Artery (CAC Score)	No need to apply contrast agent, CAC score is regarded as an index reflecting the degree of coronary atherosclerosis, which can be used as a risk prediction and prognosis assessment of coronary artery disease. According to the CAC score, doctors will give advices in lifestyle modification or arrange further examination and treatment.	NT 7,000
Physician's summary	The Kao-Ho Hospital physicians will explain the report comprehensively.		

B Abdominal Imaging Set

Project Price NT\$ 12,000

Items	Contents	Features	Price
Magnetic Resonance Imaging-3T MRI	Magnetic resonance imaging of the whole abdomen	Survey the liver, gallbladder, spleen, pancreas, kidney and other organs for cysts, tumors, polyps, liver cirrhosis (hardening of liver), fatty liver, liver tumors and other lesions. Survey retroperitoneal cavity, bladder, male prostate lesions or tumors, female uterine fibroids, chocolate cysts, endometrial hyperplasia, ovarian cysts, ovarian cancer and other reproductive organ lesions.	NT 15,000
	Quantitative Analysis of Liver Fat by Magnetic Resonance Imaging	In about 5 mininuts, and without using contrast agent, it evaluates the proportion of fat in liver tissue for fatty liver, which is common in middle-aged and elders, and can be used as a guide for lifestyle adjustment.	NT 3,000

Physician's summary

The Kao-Ho Hospital physicians will explain the report comprehensively.

© Brain Imaging Set

Project Price NT\$ 12,000

Items	Contents	Features	
Magnetic Resonance Imaging-3T MRI	Brain MRI and Magnetic Resonance Angiography (MRI+MRA) (No Radiocontrast Agents Using)	Including the cerebrum, cerebellum, brainstem, eyeballs, nasal cavity, sinuses, middle ear, inner ear and other parts, screening for brain diseases such as intracranial tumors, stroke, brain atrophy, hydrocephalus and other brain symptoms.	NT 16,000
Ultrasound	Carotid Ultrasonography	Check carotid arteries (arteries of the neck) for atherosclerotic plaque and carotid stenosis to understand the risk of stroke and cerebrovascular disease.	NT 1,800
Physician's summary	The Kao-Ho Hospital physicians will explain the report comprehensively.		

1 Comprehensive Imaging Package

Project Price NT\$ 45,000

Items	Contents	Features	Price
Magnetic Resonance Imaging-3T MRI	Magnetic Resonance Angiography (MRA)	Including the cerebrum, cerebellum, brainstem, eyeballs, nasal cavity, sinuses, middle ear, inner ear and other parts, screening for brain diseases such as intracranial tumors, stroke, brain atrophy,	NT 16,000
	Brain MRI	hydrocephalus and other brain symptoms.	
	MRI of the Upper Abdomen	Survey the liver, gallbladder, spleen, pancreas, kidney and other organs for tumors, liver cirrhosis (hardening of the liver) and other lesions.	NT
	MRI of the Lower Abdomen	Survey retroperitoneal cavity, bladder, male prostate lesions and tumors, female uterine fibroids, chocolate cysts, endometrial hyperplasia, ovarian cysts, ovarian cancer and other reproductive organ lesions.	15,000
	MRI of the Whole Spine (Sagittal Plane Including)	Survey cervical, thoracic and lumbar spine for disc herniation, bone lesions, sciatica and spinal tumor.	NT 16,000
	Quantitative analysis of liver fat with MRI	In about 5 mininuts, and without using contrast agent, it evaluates the proportion of fat in liver tissue for fatty liver, which is common in middle-aged and elders, and can be used as a guide for lifestyle adjustment.	NT 3,000
Computed Tomography	Ultra-Low Dose Computed Tomography (ULDCT) of lung	It detects small lung tumors hidden in the thoracic spine, the front and back of the heart, the ribs, the diaphragm, and the front and back of the liver without the need to apply contrast agents. It is an accurate imaging tool for screening early lung cancer.	NT 8,000
	Calcium Analysis of Cardiac Coronary Artery (CAC Score)	No need to apply contrast agent, CAC score is regarded as an index reflecting the degree of coronary atherosclerosis, which can be used as a risk prediction and prognosis assessment of coronary artery disease. According to the CAC score, doctors will give advices in lifestyle modification or arrange further examination and treatment.	NT 7,000
Ultrasound	Breast Ultrasound (Female)	Breast structure screening	NT 1,000
Optional	Magnetic Resonance Imaging of the Breast (contrast agent required)	It can screen breast tissue, and quickly find cancer cells or malignant/benign tumors without squeezing the breasts, reducing the pain and fear of the patients.	NT 15,000
Physician's summary	The Kao-Ho Hospital physici	ans will explain the report comprehensively.	

Optional Inspection Items

Items	Contents	Features	Price	
Functional Movement Assessment (Sports medicine/Pain Management Center)	Mobility test, Tissue Tension Test, Muscle Strength Test, Neurological Examination	Back pain, shoulder and neck pain, soreness and numbness in various parts, weakness, fatigue, sports injuries, certain movement or postural dysfunction, etc., may be caused by certain musculoskeletal or neurological disorders. A preliminary screening of the musculoskeletal and nervous system is performed by observing the mobility of the spine (cervical, thoracic, lumbar), upper limbs (shoulders, elbows, wrists) and lower limbs (hips, knees, ankles). More detailed tests are then performed on the possible problem areas to detect the cause of symptoms or dysfunction. Early detection of damaged tissue can prevent possible future physical discomfort or injury.	NT 1,000	
Traditional Chinese Medicine Meridian Energy Analyzer	Analyze the meridian health status by detecting bioelectromegnetics	The Traditional Chinese Medicine Meridian Energy Analyzer can show accurately analyzed personal meridian health status in charts by using the bioelectromegnetics principal. This analyzer could also help physicians to provide Chinese medicine prescriptions or dietary recommendations precisely.	NT 1,000	
Bone Density Test Dual Energy X-ray (DXA)	Bone Density of Lumbar Spine + Bilateral Femoral Necks +Forearm	Bone density of lumbar spine + bilateral femoral necks + non-dominent forarm. (to assess the risk of osteoporosis)	NT	
	Body Composition Analysis	Whole body muscle and body fat composition analysis. (assessment of sarcopenia risk and fat amount assessment)	1,800	
Detection and Analysis of Erythrocyte Magnesium Ion Concentration	Detection and Analysis of Intracellular Magnesium Ion Concentration (RBC Mg)	The detection of magnesium ion content in cells is more sensitive than the general detection of magnesium ion content in serum, which can immediately reflect the physiological status.	NT 2,000	
Analysis of the Cytotoxicity of Natural Killer Cells NK	Analysis of the Cytotoxicity of Natural Killer Cells (NK cytotoxicity)	The higher the cytotoxicity percentage, the stronger the killing ability against cancer cells.	NT 3,000	
Leaky Gut Detection	Lactulose Mannitol	Leaky gut causes macromolecules of undigested food to get into the blood and lymph fluid and activate the body's immune system to produce antibodies to the food molecules. Immune reactions include acute allergic reactions, or chronic food intolerance reactions, which can lead to autoimmune diseases in severe cases.	NT 3,000	

Items	Contents	Features	Price
Organic Acid Detection	Benzoate Hippurate IAA Arabinitol	The organic acid detection accurately measures the amount of metabolites produced by the body in urine. Find out which extra vitamins or nutreint your body needs. It also reflects the growth of bad bacteria or molds in the gut, and whether there is excessive exposure to environmental toxins, which leads to increased oxidative stress or burden on detoxification functions.	NT 3,000
Detection of Toxic Heavy Metals and Essential Minerals	Toxic Heavy Metals: Cadmium, mercury, lead, arsenic, aluminum Essential Minerals: Sodium, Potassium, Magnesium, Calcium, Phosphorus, Selenium, Iodine, Chromium, Molybdenum, Zinc Manganese, Iron, Copper	Through the hair, we can assess the accumulation of heavy metals in the body and whether there is a shortage of essential minerals. The inspection report makes recommendations for diagnosis and treatment including mineral age, symptoms that may be caused by mineral imbalances, minerals that need to be supplemented, mineral table in the body, and the excretion of heavy metals.	NT 4,500
Physiological Assessment Rooti	Heart Rhythm Analysis, Estimated Blood Pressure Trend, Sleep State Analysis, Autonomic Nerve Analysis, Activity Level Assessment.	For some diseases, the symptoms are just fine when you arrive at the hospital; some diseases only occur at certain times (such as when you are sleeping); some diseases, you don't feel them at all But these diseases that are not easy to detect may be fatal. For example, malignant arrhythmia can cause sudden death in young people, some can lead to stroke, and some can increase the risk of cardiovascular disease. Malignant arrhythmia screening, high-risk blood pressure pattern trend analysis, sleep quality apnea and autonomic nervous system disorder examination help you avoid risks.	NT 5,000
Energy Medicine Assessment (mMRI)	mMRI Health Scan Analysis	Developed by the Russian Institute of Applied Psychology and Physics (IPP), it uses the method of nonlinear bioresonance to perform an examination covering the functional systems of the twelve major organs of the body, to detect and evaluate the depth and intensity of changes in organ function, so as to provide reference evidence for diagnosis and treatment.	NT 5,000

The Art Gallery

Cozy environment designed with both humanities and aesthetics to enhance your health.



Items	Contents	Features	Price
Detection of Circulating Tumor Cell(CTC)	CK+CD326,CK+CD133+,CD326+ CD133+,CK+,CD326+,CD133+	Cancer patients have a small amount of cancer cells in their blood, also known as circulating tumor cells (CTCs), thereby causing cancer metastasis and recurrence. Therefore, monitoring the number of CTCs in the blood is a very important detection item.	NT 10,000
Painless gastroenteroscopy	Painless esophagogastroduodenoscopy	Gastroenteroscopy is the best tool for diagnosis of lesions such as gastric ulcer, gastric cancer, colonic tumor, or colonic polyps. Utilizing the most advanced endoscopy models, it recognizes the pre-cancerous mucosal change, including tumors, ulcers, inflammations, polyps, and erosions of the esophagus, stomache, duodedum, and the hemorrhoids, polyps, tumors, ulcerations, inflammations, and diverticuli of the colon.	
	Painless colonoscopy	Using the most advanced FUJIFILM 7000 endoscopy system, the highest resolution video gastroenteroscopy at present, along with the world patented artificial intelligence, exclusive and advanced image enhancement system (Linked Color Imaging-LCI,Blue Light Imaging-BLI), tiny lesions are exposed.	NT 12,000
	H. pylori test	Via esophagogastroduodenoscopy, biopsy is tested for H. pylori infection, which in turn prevents the development of gastritis, gastric ulcer, duodenal ulcer, and even gastric cancer.	
	Low residue diet	Using low residue diet for bowel preparation, increasing bowel cleanliness, and increasing the accuracy of the colonoscopy exam.	
Genetic Testing	NGS Intestinal Genetic Testing	Intestinal flora DNA analysis The intestinal tract is the largest immune organ in the human body, and all diseases are rooted in the intestinal tract! Provide personized suggestions for different bacterial composition, and accurately analyze the risk of various chronic diseases casued by the intestinal flora.	
	SNP Disease Risk Genetic Testing	Detect chronic disease, cancer, metabolic disease risk and prevent it in advance! Through the comparison of data in a global-wide database, we can evaluate the possible disease risk of different genotypes, and give accurate recommendations for disease prevention.	NT 45,000
	NGS Cancer Risk Gene Detection	Every second counts in fighting against cancer, there is no time for trial and error! Precision medicine helps in choosing the right anti-cancer treatment! Precise detection of cancer cell mutations reveals the most effective cancer treatment options and excludes ineffective drug treatments.	NT 120,000

Items	Contents	Features	Price
Ultrasound	4D Strain Ultrasound	4D Strain Echocardiography is a cardiac imaging technology that captures three-dimensional images of the heart, allows doctors to observe the structure and movement of the heart more clearly and precisely, and provide more accurate information in the diagnosis and treatment of heart disease. On the other hand, strain is a cardiac ultrasound technique used to assess myocardial contractility. It evaluates the function of the myocardium by measuring its deformation and can help doctors detect heart disease before the occurrence of heart failure.	NT 7,000
	Basic Ultrasound Exam	Upper Abdominal Ultrasound, Thyroid Ultrasound, Breast Ultrasound (Female)/Prostate (Male)	NT 3,000
	Advanced Ultrasound Exam	Upper Abdominal Ultrasound, Thyroid Ultrasound, Breast Ultrasound (Female) / Prostate (Male), AFI Color Cardiac Ultrasound, Carotid Ultrasound	NT 7,800
Optional Single Iteam	MRI	Appropriate body parts inspections can be arranged according to customer needs. It provides safe and high resolution medical images. While you lie in the magnetic field of the MRI equipment, it uses radio waves to excite the hydrogen atoms in the water of the body to generate resonance signals, which are processed by the computer to generate various sections and 3D images to carefully observe the organs, tissues and tiny organs in the body. The "zero radiation" and non-invasive features allow you to receive regular checkups with peace of mind. The new 3T MRI magnetic resonance angiography can shorten the time of multi-section examination of the whole body, and the high-contrast soft tissue and visceral images can clearly show tumors and lesions. Excellent diagnosis in the examination of the brain, neck, intracranial blood vessels, carotid arteries, spine, lymph nodes, breasts, liver, gallbladder, pancreas, spleen, kidney, adrenal glands, uterus, ovaries, prostate and other body parts, and does quantitative detection of visceral fat and iron deposition.	According to designated parts
	СТ	Appropriate body parts inspections can be arranged according to customer needs. The capabilities of the new Revolution CT have greatly surpassed those of the past. With 8K high resolution enabling clear observation of lesions as small as 0.23mm, the equipped gemstone detector features 16cm detector coverage of entire heart in one scan, which completely record the cardiac image in one heartbeat time (0.28 seconds) and reduce failure imaging due to arrhythmia or rapid heartbeat. Its cardiac coronary angiography directly displays the location and severity of stenosis, which is an effective tool for evaluating coronary stenosis in high-risk groups.	According to designated parts