



Category	Tests	Description	Special Offer
General Examination	Composition elementary body 1. Muscle weight 2. Subcutaneous and visceral fat weight 3. Water weight 4. Basic metabolic rate 5. Obesity analysis 6. Edema assessment	Establishes baseline physical data which serves as the foundation for subsequent assessments	\$400
Lung Examination	Chest X-ray, L Lat. View	Screening for lung conditions such as inflammation, fibrosis, pulmonary tuberculosis, tumors, and heart enlargement (cardiomegaly).	\$288
	Pulmonary Function	Vital capacity and airway patency are evaluated in order to identify any abnormalities in lung function or lung diseases.	\$280
Cardiovascular and Metabolic System	2-D ECHO of Heart	Evaluating the status of cardiac output and identifying structural abnormalities such as valve stenosis, prolapse, or insufficiency.	\$2,800
	Extra-Cranial Carotid Dopplar Scan	Evaluating the carotid arteries supplying blood to the brain for sclerosis, stenosis, or other abnormalities.	\$1,600
	24 Hrs Continuous ECG Scan	Obtaining and keeping ECG data for assessing heart disease.	\$3,360
	Exercise EKG	Additional Evaluations: - Cardiac Stress Test: Assesses heart function under increased load.	\$1,600
	Assessment of Atherosclerosis	Assessing the degree of systemic vascular sclerosis and obstruction using limb arterial pulse wave velocity.	\$960
	Whole body fat, DXA method	Obtaining full-body scan with "Dual-energy X-ray Absorptiometry (DXA)" to explore fat distribution in the body.	\$960
	Thyroid ECHO	Checks for inflammation, enlargement, and abnormal tumor images in the thyroid.	\$1,200
	sdLDL	A key risk factor of atherosclerosis, plaque formation and cardiovascular diseases.	\$1,200
	hs-CRP	Assesses the risk of cardiovascular disease.	\$240
	Homocysteine		\$640
	Pro BNP	An early marker of heart failure.	\$1,440
	Hemoglobin A1c	Recent mean blood glucose levels provide insight into daily glycemic control status.	\$240
	AC Insulin with HOMA-IR	Evaluates the quantity of insulin secreted as well as insulin resistance.	\$320
Digestive System	TSH	Evaluates for the presence of hyperthyroidism or hypothyroidism.	\$360
	Free T4		\$400
	Cortisol (requires check-in completed before 8:30 a.m.)	Reflects the balance of stress hormones in the body under stress.	\$400
	DHEA-S		\$400
Digestive System	Panendoscopy	Uses the NBI (Narrow Band Imaging) endoscopy and CO2 insufflation system to examine the esophagus, stomach, and duodenum for inflammation, ulcers, polyps, tumors, and other abnormalities.	\$2,800
	Colonfibroscopy ※Including low-residue meal	Uses the NBI (Narrow Band Imaging) endoscopy and CO2 insufflation system to examine the entire colon, sigmoid colon and rectum for polyps, tumors, hemorrhoids and other abnormalities. ※ Low-residue meal reduces the number of days of diet control before colonoscopy, greatly improving convenience in colonoscopy preparation.	\$5,200



Category	Tests	Description	Special Offer
Digestive System	Anesthesia	Administering intravenous anesthesia to reduce the discomfort during endoscopy - painless "gastroscopy" or "colonoscopy".	(for any of the tests) \$4000
		Administering intravenous anesthesia to reduce the discomfort during endoscopy - painless "gastroscopy" and "colonoscopy".	(for both tests) \$5800
	Upper Abdominal Sonography	Examination of the liver, gallbladder, pancreas, spleen, and kidneys for stones, tumors, cirrhosis, fatty liver, or structural abnormalities.	\$1,200
	13C-urea breath test for H. pylori	Examines stomach for H. pylori infection.	\$1,200
	Pepsinogen	Assessing markers related to chronic atrophic gastritis.	\$960
	Anti-HCV	To determine the presence of hepatitis C infection and whether the individual is a carrier of the virus.	\$360
	HBsAg	To determine the presence of hepatitis B infection and whether the individual is a carrier of the virus.	\$240
	Anti-HBs	To check for immunity to hepatitis B.	\$320
	Anti-HBc	Whether the individual has ever been infected with hepatitis B.	\$320
	Anti HAV IgG	Checking for past infections of hepatitis A to determine the need for hepatitis A vaccination.	\$280
Kidney and Urology	Serum Electrolytes	Assesses the equilibrium of blood electrolytes (including sodium, potassium, chloride and calcium), indicating the functioning of the kidneys, endocrine system, and nutritional well-being.	\$288
	Microalbumin Creatinine, U	Early screening for kidney function and glomerular disease, the collection of midstream morning urine for testing is required.	\$632
Hematology	Blood Type + Rhesus Factor	Blood type and Rh factor testing.	\$152
	Hb Electrophoresis	Screening for thalassemia.	\$240
	Serum iron & TIBC	As a reference for anemia diagnostics.	\$240
	Ferritin	As a reference for anemia diagnostics.	\$320
	Lead	Tests for common heavy metals in the living environment.	\$384
	As		\$800
	Hg		\$800
Tumor Biomarker	NSE	Reference indicators for small cell lung cancer.	\$800
	CYFRA 21-1 (tumor biomarker)	Reference indicators for non-small cell lung cancer.	\$800
	CA19-9 (tumor biomarker)	Reference indicators for pancreatic cancer and biliary cancer screening.	\$480
	CA 72-4 (tumor biomarker)	Reference indicators for stomach cancer screening.	\$800
	AFP	Reference indicators for liver cancer screening.	\$320
	CEA	Reference indicators for colorectal and gastrointestinal cancer screening.	\$480
	Prostate-specific antigen (PSA, males only)	Reference indicators for prostate disease screening.	\$400
	Free prostate-specific antigen (Free PSA, males only)	Reference indicators for prostate disease screening.	\$480
	Prostate Health Index (males only)	Reference indicator of prostate cancer risk, and it can also serve as an adjunct in biopsy evaluation when prostate-specific antigen (PSA) levels are elevated.	\$2,000
	CA125 (tumor biomarker, females only)	Reference indicators for screening female reproductive cancers, such as ovarian cancer.	\$480
	HE4 (tumor biomarker for ovarian cancer, females only)	Reference indicators for ovarian cancer screening.	\$960
	*Need to select together with CA125		



Category	Tests	Description	Special Offer
Tumor Biomarker	CA153 (tumor biomarker, females only)	Reference indicators for breast cancer screening.	\$480
	E-B VCA IgA Antibody	Screening for high-risk groups of nasopharyngeal carcinoma.	\$400
Female medicine	Thin PREP Pap Smear	Computer ThinPrep pap test, which accurately screens for cervical cell abnormalities.	\$1,200
	Pap smear	Screening cervical cells for abnormalities.	\$360
	Human Papilloma Virus Test	As an assessment for cervical cancer risk by detecting human papilloma virus infection.	\$1,760
	Gynecological ECHO	An examination for detecting any structural abnormality, such as tumor, in uterus and ovaries.	\$800
	Anti-Mullerian Hormone	Ovarian function assessment.	\$1,280
Female Breast Examination	Breast ECHO	Uses ultrasound to check for breast abnormalities, cysts and fibroma.	\$1,600
	Automated Breast Volumes Scanner	Advanced breast ultrasound with large probe for automated whole-breast ultrasound scan to assess for tumor, cysts and fibroma.	\$3,600
Male Medicine	Semen analysis ※ The tests are performed at our partner hospitals' facilities	To determine the amount and motility of sperms.	\$960
	Testosterone	An androgen utilized to evaluate male sexual function and prostate cancer treatment; in females, it detects the presence of polycystic ovaries.	\$480
	Prostate ECHO	Assesses prostate for enlargement or tumors via non-invasive ultrasound.	\$1,200
Neurology	Heart Rate Variability (Autonomic Function Test)	Detects any abnormality in the regulation of sympathetic and parasympathetic systems, explores the “age”, functional indicators and balance of autonomy system, and assesses your emotional state and stress index.	\$1,120
Skeletal System	C-spine X-Ray: hyperflexion & hypertension	Examination for abnormalities such as cervical bone spurs, spondylolisthesis, and spinal stenosis.	\$720
	KUB & LS Spine Lateral View	Detects any bowel obstruction, gallstones and urinary stones, evaluates diseases of the lumbar spine, pelvis, and hip joints.	\$640
	Left Hip, BMD	DXA scanning of structures of special interest to examine for bone mass loss or osteoporosis.	(single-site) \$800
	Right Hip, BMD		(Dual-site) \$1,440
	Lumbar Spine, BMD		(Triple-site) \$2,000
	N-MID Osteocalcin	This most abundant non-collagen protein in bone matrix is associated with bone conversion, and may be used as an early assessment for osteoporosis.	\$560
Rheumatology and Immunology	RA factor, quantitative	Rheumatoid arthritis factor evaluation.	\$240
	ANA	Screening related to autoimmune conditions.	\$400
	Total IgE	Evaluates for the presence of allergy.	\$320
Infection	Anti-HIV	Preliminary screening for HIV infection.	\$320
	Serologic Test for Syphilis, STS	Preliminary screening for syphilis infection.	\$80
	Varicella-zoster IgG	Checks for the presence of chickenpox antibodies to determine the need for vaccination.	\$280
	Rubella IgG	To determine the presence of rubella antibodies and assess whether vaccination is needed.	\$240



Category	Tests	Description	Special Offer
Infection	Measles virus Ab IgG	Determines measles antibody status to assess the need for vaccination.	\$192
	Widal & Weil-Felix Test (Blood)	An assessment for typhoid fever or other infectious disease.	\$240
	Stool culture (including typhoid fever test)	An assessment for typhoid fever or other infectious disease.	\$400
Eye Examination	Fundusphotography	Checks for any diseases of the fundus (retina, choroid, and optic disc) for any pathologic change.	\$800
	Optical Coherence Tomography	Provides cross-sectional or longitudinal 3D images of the macula, retina, optic nerve, and other parts of the eye.	\$1,200
ENT Examination	Pure Tone Audiometry 500~8000Hz	Soundproof room audiometry (500~8000Hz).	\$480
Nutrient & Mineral	Vitamin D	Evaluates for any deficiency of this fat-soluble vitamin that maintains the balance of calcium and phosphorus in the body.	\$640
	Vitamin B12	Evaluates for any deficiency of this water-soluble vitamin, prolonged deficiency causes anemia and even irreversible central nervous system denaturation.	\$480
	Vitamin A	Evaluates fat-soluble vitamins important for eye health to determine if there is a deficiency.	\$800
	Vitamin E	Evaluates fat-soluble vitamins, which act as antioxidants to protect cell membranes and defend against free radical damage, to check for deficiencies.	\$800
	Zinc	A nutritional trace mineral that activates antioxidant enzymes and is closely related to cell growth and metabolism.	\$320
	Folic acid	Evaluates for any deficiency of this water-soluble vitamin, prolonged deficiency causes anemia; it's usually tested with vitamin B12.	\$480
	CoQ10	A nutrient providing cells with energy and anti-aging benefits.	\$640
Function Medicine	Cardiovascular Risk Factors Analysis	Gaining a deep understanding of various indicators related to cardiovascular and metabolic syndromes, including lipid metabolism, vascular integrity, chronic inflammatory factors, oxidative stress, and blood sugar metabolism, provides a comprehensive evaluation of cardiovascular health and metabolic syndrome.	\$5,500
	Essential Vitamins And Minerals Analysis	Assesses antioxidant vitamins, bone-supporting nutrients, and minerals needed for blood formation; can be strengthened through diet, exercise, and supplements to support heart, bone, and blood health.	\$6,000
	Stress Hormone Analysis	Measure the concentration of adrenal hormones related to stress and their metabolites. Assess the body's stress levels and identify risk factors for chronic fatigue, hypertension, and immune disorders.	\$6,500
	Male Sex Hormone Analysis	Hormones from the testes, pituitary gland, and adrenal glands and their metabolites are measured to analyze male sexual function, libido, fertility, and risk factors affecting cardiovascular health, cognitive and emotional status, hair loss, and prostate enlargement.	\$6,500



Category	Tests	Description	Special Offer
Genetic Testing	Common Cancer Genetic Testing (Male / Female)	Assessing the genetic risks of nine common cancers, including colorectal cancer, liver cancer, lung cancer, esophageal cancer, gastric cancer, pancreatic cancer, thyroid cancer, and for males: prostate cancer, nasopharyngeal cancer; for females: breast cancer, ovarian cancer.	(one option) \$8,000
	Metabolism Genetic Testing	Assessing the genetic risks of stroke (including NOTCH3), atherosclerosis, essential hypertension, coronary artery calcification, type 2 diabetes mellitus, and hereditary hyperlipidemia.	(two options) \$12,000
	Degradation Genetic Testing	Assessing the genetic risks of early-onset Alzheimer's disease, late-onset Alzheimer's disease, dementia with Lewy body, and Parkinson's disease.	(three options) \$16,000
SET	Digestive tract set 2.0	Including AI-powered colon polyps detection system and painless NBI gastroenteroscopy (meal replacement included), bowel probiotic test, amylase test.	\$17,000
	Cardiovascular set	Including 24-hour ECG test, echocardiogram, transcranial Doppler scan - carotid, lipoprotein (a) test, high sensitivity C-reactive protein test, homocysteine test, electrolyte test (sodium, potassium, chloride, calcium); and one of the following two options: nutritional consultation and HRV (an autonomous nervous system test).	\$10,500
	Lungs set	Including lungs computer tomography, pulmonary function test, neuron-specific enolase.	\$7,500
Medical Imaging ※ The imaging tests are performed at our partner hospitals' facilities	Low Dose Lung CT	A great tool for early lung cancer screening! It can precisely identify the presence of tumors, pneumonia, granulomas, or fibrosis in the lungs.	\$6,000
	Coronary Artery Calcium Scoring	Checks the degree of coronary artery calcification to assess the risk of myocardial infarction.	\$6,000
	Brain CT	Evaluates for head injuries, aneurysms, bleeding, stroke, brain tumor, and other abnormalities.	\$6,000
	Abdominal CT	Detects for any abnormality in small intestine, colon and other internal organs.	\$6,000
	Abdominal CT, with contrast	Detects for any abnormality in small intestine, colon and other internal organs.	\$12,000
	Cardiac 3D CTA ※ Administration of contrast agent is required	A non-invasive method to clearly present the coronary artery branches in 3D, which assesses the heart and coronary arteries for sclerosis, stenosis, or obstruction.	\$20,800
	Specific-site MRI	Examines a single site for tumors, inflammation, injuries, and degenerative changes (site choices include brain, neck, upper abdomen, pelvic cavity, lumbar-sacral spine).	\$10,000
	Whole Spine MRI	For the assessment of spinal stenosis, bone spurs, intervertebral disc (IVD) protrusion, spondylolisthesis, and spinal tumor screening.	\$19,800
	Head MRI and Brain & Neck MRA ※ Administration of contrast agent is required	Evaluate for cerebral vascular narrowing, sclerosis, obstruction, cerebral vascular abnormalities, tumors, haemangioma, cerebral atrophy, and cerebral parenchymal changes.	\$19,800
	Whole Body MRI+Brain & Neck MRA+Low Dose Lung CT ※ Administration of contrast agent is required	Examines the entire body (brain, neck, lungs, upper abdomen, pelvic cavity, and entire spine) for tumors, spinal degeneration, cerebrovascular abnormalities, and brain parenchymal changes.	\$43,000

Note:

(1) Other than medical imaging and semen analysis, which are performed at our partner hospitals' facilities, all other examinations are conducted at Cathay Gungyi Clinic. The clinic reserves the right to modify the scope, items and prices of examinations. Please refer to the latest announcements for updates.

(2) In accordance with medical regulations, medical imaging examinations are performed at our partner hospitals' facilities.

(3) None of the test items in the sets is replaceable or refundable.



Set Name	Test items	Description	Regular Price	Set Price
Bone mass test	C-spine X-Ray	Examination for abnormalities such as cervical bone spurs, spondylolisthesis, and spinal stenosis.	\$600	\$1,700
	Lumbar Spine, BMD	Assessing bone health in order to detect osteopenia or osteoporosis.	\$1,000	
	Vitamin D	Evaluates for any deficiency of this fat-soluble vitamin that maintains the balance of calcium and phosphorus in the body.	\$800	

Set Name	Test items	Description	Regular Price	Set Price
Healthy Elegance Plan for Women	Gynecology	Pelvic examination and consultation by gynecologist.	\$450	\$5,000
	Gynecological ECHO	An examination for detecting any structural abnormality, such as tumor, in uterus and ovaries.	\$1,000	
	Pap smear	Screens for cervical cell abnormalities.	\$450	
	Automated Breast Volumes Scanner	Advanced breast ultrasound with large probe for automated whole-breast ultrasound scan.	\$4,500	

Set Name	Test items	Description	Regular Price	Set Price
Healthy Grace Plan for Women	Gynecology	Pelvic examination and consultation by gynecologist.	\$450	\$7,000
	Gynecological ECHO	An examination for detecting any structural abnormality, such as tumor, in uterus and ovaries.	\$1,000	
	Thin PREP Pap Smear	Computer ThinPrep pap test, which accurately screens for cervical cell abnormalities.	\$1,500	
	Human Papilloma Virus Test	As an assessment for cervical cancer risk by detecting human papilloma virus infection.	\$2,200	
	Automated Breast Volumes Scanner	Advanced breast ultrasound with large probe for automated whole-breast ultrasound scan.	\$4,500	

Set Name	Test items	Description	Regular Price	Set Price
Examination on carotid artery and collateral circulation	Homocysteine	Assesses the risk of cardiovascular disease.	\$800	\$3,000
	Extra-Cranial Carotid Doppler Scan	Evaluating the carotid arteries supplying blood to the brain for sclerosis, stenosis, or other abnormalities.	\$2,000	
	Assessment of Atherosclerosis	Assessing the degree of systemic vascular sclerosis and obstruction using limb arterial pulse wave velocity.	\$1,200	



Set Name	Test items	Description	Regular Price	Set Price
Pre-marriage Health Examination (for males)	Blood Type + Rhesus Factor	Blood type and Rh factor testing.	\$190	\$2,500
	Hb electrophoresis	Screening for thalassemia.	\$300	
	G6PD	Screening for G6PD deficiency.	\$300	
	Serum iron & TIBC	As a reference for anemia diagnostics.	\$300	
	Anti-HIV	Preliminary screening for HIV infection.	\$400	
	Zinc	A nutritional trace mineral that activates antioxidant enzymes and is closely related to cell growth and metabolism.	\$400	
	Serologic Test for Syphilis, STS	Preliminary screening for syphilis infection.	\$100	
	Semen analysis ※ The tests are performed at our partner hospitals' facilities	To determine the amount and motility of sperms.	\$1,200	

Set Name	Test items	Description	Regular Price	Set Price
Pre-marriage Health Examination (for females)	Blood Type + Rhesus Factor	Blood type and Rh factor testing.	\$190	\$3,000
	Hb electrophoresis	Screening for thalassemia.	\$300	
	G6PD	Screening for G6PD deficiency.	\$300	
	Serum iron & TIBC	As a reference for anemia diagnostics.	\$300	
	Anti-HIV	Preliminary screening for HIV infection.	\$400	
	AMH	Ovarian function assessment.	\$1,600	
	Serologic Test for Syphilis, STS	Preliminary screening for syphilis infection.	\$100	
	Varicella-zoster IgG	Checks for the presence of chickenpox antibodies to determine the need for vaccination.	\$350	
	Rubella IgG	To determine the presence of rubella antibodies and assess whether vaccination is needed.	\$300	



Set Name	Test items	Description	Price
【 New 】 Allergy test (spices and condiments)	Tarragon, marjoram, thyme, basil, ginger, anise (star anise), garlic, coriander (cilantro), black pepper, gum arabic	Usually as condiments or essence oil, especially seasonal or foreign cuisine. For adults of all ages, especially those with wider dietary diversity or eating out.	\$1,280
Allergy test (nuts and snacks)	Pecan, cashews, pistachio, walnut, peas, peanuts, soybean, almonds, gluten, sesame	Nuts that are usually seen in Western-style confections, and gluten commonly seen in Western-style cuisine and flour-based foods. For people of all ages, especially those with wider dietary diversity.	\$1,280
Allergy test (fruits)	Orange, apple, banana, peach, strawberry, pear, lemon, pineapple, mango, grapes	including the common fruit species in Taiwan that can induce allergy, it is important to avoid juice, confections and dried goods of the fruits causing allergy. For people of all ages who are fruit lovers or allergic to pollen.	\$1,280
Allergy test (vegetables)	Peas, white beans, carrot, potato, tomato, spinach, cabbage, bell pepper, celery, cucumber	including the common vegetable species in Taiwan that can induce allergy, it is important to avoid the products of the vegetables causing allergy. For people of all ages who are root/tuber vegetable lovers.	\$1,280
Allergy test (24 items)	1. Microbes: Penicillium, Cladosporium herbarum, Aspergillus, Candida albicans, Alternaria alternata, Helminthosporium; 2. Pet dandruff: Cat and dog dandruff; 3. Rodents: Guinea pig, rat, mouse dandruff; 4. House dust: Dermatophagoides pteronyssinus, Dermatophagoides farinae, Blattella germanica, house dust; 5. Foods: Cod, salmon, common mussel, shrimp/prawn, egg white, milk, peanuts, mustard	Includes the common allergens exposed through contact or inhalation, or foodstuff consumed often or with the tendency to cause allergies. For people of all ages to determine their own allergies.	\$2,560
【 New 】 Allergy test (inhaalable allergens, 41 items)	1. Microbes: Penicillium spp., Cladosporium herbarum, Aspergillus spp., Candida albicans, Alternaria alternata, Helminthosporium spp.; 2. Pet dandruff: Cat and dog dandruff; 3. Rodents: Guinea pig, rat, mouse dandruff; 4. House dust: Dermatophagoides pteronyssinus, Dermatophagoides farinae, Blattella germanica, house dust; 5. Avian feathers: feathers of goose, chicken, duck, turkey; 6. Occupational: Latex 7. Grass pollen: Bermudagrass, perennial ryegrass, bahia grass, common ragweed, pigweed, plantain 8. Pollen from wild-grown trees in the mountains: ash leaf maple, white oak, birch, American beech, Claro walnut 9. Pollen from common street trees: Olive tree, goat willow, lacebark pine, Eucalyptus spp., Formosa acacia, Melaleuca spp. 10. Herbs and flowers: Mugwort, oxeye daisy, dandelion, goldenrod	To determine the common but overlooked allergens in daily life. For: 1. Adults and children with suspected airway hypersensitivity (i.e. rhinitis, asthma). 2. People requiring frequent outbound or inbound travel, for example, those living in another country or traveling inbound and outbound often. 3. Those engaging in regular outdoor activity, for example, hikers, golf enthusiasts.	\$4,240
Allergy test (49 food items)	1. Staple foods: Wheat, rye, barley, rice, oats, maize, buckwheat 2. Eggs and meat: Egg white, milk, pork, beef, egg yolk, chicken, turkey 3. Seafoods: Cod, salmon, tuna, common mussel, shrimp/prawn, crab, lobster 4. Fruits: Mango, kiwi fruit, banana, melon, peach, strawberry, pear, lemon, pineapple 5. Nuts: Peanuts, pecan, cashews, pistachio, walnut, sesame 6. Vegetables: Tomato, spinach, cabbage, bell pepper, mustard, peas, white beans, carrot, potato 7. Condiments: Tarragon, marjoram, thyme, anise (star anise)	These food choices for allergen testing are selected from seven food categories, and focused on foodstuff favored by Taiwanese population or common allergens. For: 1. Children and adults of all ages, especially those with wider dietary diversity and eating out 2. People favoring grains, nuts and snacks	\$5,040
【 New 】 Allergy test (64 food items)	1. Staple foods: Wheat, rye, barley, rice, oats, maize, buckwheat 2. Eggs and meat: Egg white, milk, pork, beef, egg yolk, chicken, turkey 3. Seafoods: Cod, salmon, tuna, common mussel, shrimp/prawn, crab, lobster 4. Fruits: Mango, kiwi fruit, banana, melon, peach, strawberry, pear, lemon, pineapple, orange, apple, grapes 5. Nuts: Peanuts, pecan, cashews, pistachio, walnut, sesame, soybean, almonds, gluten 6. Vegetables: Tomato, spinach, cabbage, bell pepper, mustard, peas, white beans, carrot, potato 7. Condiments: Tarragon, marjoram, thyme, anise (star anise), basil, ginger, garlic, coriander (cilantro), black pepper, gum arabic	These food choices for allergen testing are selected from seven food categories, and focused on foodstuff favored by Taiwanese population or common allergens. For: 1. Children and adults of all ages, especially those with wider dietary diversity and eating out. 2. People favoring grains, nuts and snacks.	\$7,200

Note:

(1) Other than semen analysis, which is performed at our partner hospitals' facilities, all other examinations are conducted at Cathay Gungyi Clinic. The clinic reserves the right to modify the scope, items and prices of examinations. Please refer to the latest announcements for updates.

(2) None of the test items in the sets is replaceable or refundable.