Individual Physical Exam Package (TAI-NAN)

Categories	Items	Descriptions / Prices	Standard All-day Exam	Standard + Gastrointestinal Exam	Standard + Cardiovascular Exam	Standard + Lung Exam	Standard + Gastrointestinal Cardiovasculo Exam
			(M)\$14,300 (F)\$17,300	(M)\$31,300 (F)\$34,300	(M)\$24,800 (F)\$27,800	(M)\$21,800 (F)\$24,800	(M)\$41,800 (F)\$44,800
Theme Set - Gastrointestinal Examination	Anesthesia Panendoscopy & Colonfibroscopy with Al Colorectal Polyp Detection	The use of "narrow band endoscopy imaging (NBI)", CO2 insufflation, Al colorectal polyp detection and customized anaesthesia for gastrointestinal assessments, including inflammation, ulcers, polyps, tumors or	(1)(01)(000	•	(1) (42,) (60	(1) 42 1,000	•
	Xincluding low-fiber diet	hemorrhoids. The gut microbiome is critical to human health, not only the gastrointestinal system but also the immunity and					
	Fecal probiotics analysis	other organs. By testing specific probiotics, you will be able to gain an initial insight of the intestinal microenvironment. You may be further advised to consider additional nutritional counseling and improve the gastrointestinal system through dietary adjustments.		•			•
	Amylase	A test to screen gastrointestinal bleeding caused by tumors, ulcers or inflammation.		•			•
	Lipoprotein A	A lipoprotein (a) test is used to check for risk of stroke, heart attack, or other heart diseases.			•		•
	high-sensitivity C-reactive protein Homocysteine	one of the markers of inflammation in the body. Risk assessment for cardiovascular diseases.			•		•
	2-D ECHO of Heart	Cardiac output assessment and screening of heart			•		•
		valve stenosis, prolapse or regurgitation. Cerebral blood flow assessment for the screening of			-		-
Theme Set -	Extra-Cranial Carotid dopplar scan Serum Electrolytes	carotid artery sclerosis or stenosis.			•		•
Cardiovascular Examination	1. Sodium 2. Potassium 3. Chloride 4. Calcium	An assessment for blood electrolyte homeostasis to reflect kidney, endocrine functions or nutritional status.			•		•
	24 Hours Continuous ECG Scan	Early detection of asymptomatic and paroxysmal arrhythmias.			(Choose one of the two options)		(Choose one the two option
	NT-ProBNP \ CoQ10 \ Vitamin E Heart Rate Variability	Risk assessment for cardiovascular diseases. Indicators for autonomic and parasympathetic nervous system activities, functional indices and homeostasis to					
	Nutrition Consultation	determine your emotions or stress condition. A one-on-one consultation with a professional dietitian for the provision of dietary education as well as			(Choose one of the two options)		(Choose one the two option
	Pulmonary Function (Screening)	recommendation based on individual physical status. Assess lung capacity and airway patency to determine the presence of lung diseases or pulmonary function				•	
neme Set - Lung		A diagnostic marker for small cell lung cancer.				•	
Examination	Low Dose Lung CT	The best early screening tool for lung cancer. The best early screening tool for lung cancer! It can be used to specifically screen lung tumors, pneumonia, granuloma or fibrosis.				•	
	Padullaidht		•	•	•	•	•
	Body Height Body Weight		•	•	•	•	•
	Waistline	-	•	•	•	•	•
	Body Fat Percentage Ideal Body Weight		•	•	•	•	•
General Examination	Body Mass Index Composition elementary body 1. Weight of Muscle	Basic information established as baseline data for subsequent health exams.	•	•	•	•	•
	 Weight of Subcutaneous&Visceral Fat weight of water Basal Metabolic Rate Analysis of Obesity 		•	•	•	•	•
	6. Assessment of Edema Blood Pressure(sitting)		•	•	•	•	•
Discusion and	Pulse Rate		•	•	•	٠	•
Physical Examination	Physical Examination	A comprehensive inspection and assessment conducted by a physician.	•	٠	•	٠	•
Lung Examination	Chest X-ray,PA & L Lat. View	Pulmonary screening of inflammation, fibrosis, tuberculosis, tumors or cardiomegaly.	•	•	•	•	•
	Triglyceride Total cholesterol		•	•	•	•	•
	HDL-C LDL-C	Risk factors of cardiovascular diseases or atherosclerosis for risk assessments of cardiovascular diseases.	•	•	•	•	•
	Total/HDL Ratio		•	•	•	•	•
	LDL/HDL ratio		•	•	•		
	LDL/HDL ratio Fasting blood sugar	Blood sugar level for diabetes screening.	•	•	•	•	•
		Blood sugar level for diabetes screening, A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control.		-	-		•
	Fasting blood sugar	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar	• • •	•	•		•
	Fasting blood sugar Hemoglobin A1c AC Insulin	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes.	•	•	•	•	•
and Metabolic	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes. Screening for hyperthyroidism or hypothyroidism.	• • • •	•	•	•	•
and Metabolic	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance TSH	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes.	• • • •	•	• • • • • •	•	•
and Metabolic	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance TSH Free T4	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes. Screening for hyperthyroidism or hypothyroidism. Screening of abnormalities such as myocardial ischemia, arrhythmia, cardiomegaly or bundle branch block. Pulse wave velocity assessment in all four extremities for the screening of systemic arterial sclerosis or stenosis.	• • • •	•	• • • • • • • • • • • • • • • • • • • •	•	•
and Metabolic	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance TSH Free T4 Resting EKG Assessment of Atherosclerosis 10-year CVD Risk Score	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes. Screening for hyperthyroidism or hypothyroidism. Screening of abnormalities such as myocardial ischemia, arrhythmia, cardiomegaly or bundle branch block. Pulse wave velocity assessment in all four extremities for the screening of systemic arterial sclerosis or stenosis. An assessment used for 10-year cardiovascular risk prediction based on basic demographics and lipid profile.	• • • • • •				• • • • • •
and Metabolic	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance TSH Free T4 Resting EKG Assessment of Atherosclerosis 10-year CVD Risk Score GOT, AST	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes. Screening for hyperthyroidism or hypothyroidism. Screening of abnormalities such as myocardial ischemia, arrhythmia, cardiomegaly or bundle branch block. Pulse wave velocity assessment in all four extremities for the screening of systemic arterial sclerosis or stenosis. An assessment used for 10-year cardiovascular risk profile. Uiver function testing for hepatitis or liver cirrhosis	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • •	•	•
and Metabolic	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance TSH Free T4 Resting EKG Assessment of Atherosclerosis 10-year CVD Risk Score GOT, AST GPT, ALT Total protein	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes. Screening for hyperthyroidism or hypothyroidism. Screening of abnormalities such as myocardial ischemia, arrhythmia, cardiomegaly or bundle branch block. Pulse wave velocity assessment in all four extremities for the screening of systemic arterial sclerosis or stenosis. An assessment used for 10-year cardiovascular risk profile. Liver function testing for hepatitis or liver cirrhosis screening.					• • • • • •
and Metabolic	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance TSH Free T4 Resting EKG Assessment of Atherosclerosis 10-year CVD Risk Score GOT, AST GPT, ALT	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes. Screening for hyperthyroidism or hypothyroidism. Screening of abnormalities such as myocardial ischemia, arrhythmia, cardiomegaly or bundle branch block. Pulse wave velocity assessment in all four extremities for the screening of systemic arterial sclerosis or stenosis. An assessment used for 10-year cardiovascular risk profile. Uiver function testing for hepatitis or liver cirrhosis	• • • • • • • • •	• • • • • •		• • • • • • • • •	
and Metabolic System	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance TSH Free T4 Resting EKG Assessment of Atherosclerosis 10-year CVD Risk Score GOT, AST GPT, ALT Total protein Albumin Globulin y-GT	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes. Screening for hyperthyroidism or hypothyroidism. Screening of abnormalities such as myocardial ischemia, arrhythmia, cardiomegaly or bundle branch block. Pulse wave velocity assessment in all four extremities for the screening of systemic arterial sclerosis or stenosis. An assessment used for 10-year cardiovascular risk prediction based on basic demographics and lipid profile. Liver function testing for hepatitis or liver cirrhosis screening.					• • • • • • • • • • • • • •
and Metabolic System	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance TSH Free T4 Resting EKG Assessment of Atherosclerosis 10-year CVD Risk Score GOT, AST GPT, ALT Total protein Albumin Globulin Y-GT Alkaline phosphatase	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes. Screening for hyperthyroidism or hypothyroidism. Screening of abnormalities such as myocardial ischemia, arrhythmia, cardiomegaly or bundle branch block. Pulse wave velocity assessment in all four extremities for the screening of systemic arterial sclerosis or stenosis. An assessment used for 10-year cardiovascular risk prediction based on basic demographics and lipid profile. Liver function testing for hepatitis or liver cirrhosis screening. Liver function, kidney disease and nutritional status assessments. A diagnostic marker for liver diseases caused by alcohol or drugs.					• • • • • • • • • • • • • • • •
Cardiovascular and Metabolic System	Fasting blood sugar Hemoglobin A1c AC Insulin Homeostasis Model Assessment of Insulin Resistance TSH Free T4 Resting EKG Assessment of Atherosclerosis 10-year CVD Risk Score GOT, AST GPT, ALT Total protein Albumin Globulin y-GT	A form of hemoglobin that is measured primarily to identify the three-month average plasma glucose concentration to evaluate blood sugar control. Insulin level assessment. Evaluating the ability of insulin to regulate blood sugar and determine if there is insulin resistance. This can be used to assess the risk of diabetes. Screening for hyperthyroidism or hypothyroidism. Screening of abnormalities such as myocardial ischemia, arrhythmia, cardiomegaly or bundle branch block. Pulse wave velocity assessment in all four extremities for the screening of systemic arterial sclerosis or stenosis. An assessment used for 10-year cardiovascular risk prediction based on basic demographics and lipid profile. Liver function testing for hepatitis or liver cirrhosis screening. Liver function, kidney disease and nutritional status assessments. A diagnostic marker for liver diseases caused by alcohol or drugs.					

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Start Accounted Surgery Impair and Starty Source Impair Accounted Surgery Impair A	Digestive System	OB, EIA		٠		•	•	Fxam
Base use mingen Mattery function assemblerit. Image: section of the part section or goal. Image: section of the part section of the		Upper Abdominal Sonography	spleen and kidney diseases, including stones, tumors,	•	•	•	•	•
Story org Caliform Comp. function assessment. Comp. Story of the Characteristic and Statemer Story S			Kidney function assessment.					•
Subject Split Multiply information Multin information M	r i i i i i i i i i i i i i i i i i i i			-	-	-		•
International scatter activity and			Kidney function assessment.					•
Hencelosy Linkscopersolution Impute of band and source print incompany. Hencelos Impute of band and source pr		Urine routine examination and Sediment	diseases, urinary stone, urinary tract infection, diabetes	•	•	•	•	•
Minimitality Likewidgh1 Exceeding inflammation, infection, allergy or streams. Image: streams. Image: streams. <th< td=""><td></td><td>1. Leukocytes 2. Erythrocytes 3. Hemoglobin 4. Hematocrit 5. MCV 6. MCH 7. MCHC 8. RDW 9. Platelet</td><td>The use of blood cell counts for inflammation, infection</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></th<>		1. Leukocytes 2. Erythrocytes 3. Hemoglobin 4. Hematocrit 5. MCV 6. MCH 7. MCHC 8. RDW 9. Platelet	The use of blood cell counts for inflammation, infection	•	•	•	•	•
Initial amenia, character information. Image: character inform	Hemaiology	1.Neutrophil 2.Lymphocyte 3.Monocyte 4.Eosinophil		•	•	•	•	•
EA Adaptation mater for lung advances (control advances) Image: Control advances Image: Contro advances Image:			anemia, chronic illness and chronic inflammation.	•	•	_	•	•
CA Concer or gatrointelind cloncer. Image: Concert or partocilic concert or bie duct Image: Concert or partocilic concert or bie duct Image: Concert or partocilic concert or bie duct Image: Concert or partocilic concert or partocolic concert or partocilic concert or	-	Alpha-fetoprotein		•	•	•	٠	•
Second Biometer CAIS-9 A diagnostic marker for parcenetic concer or bile duct Male Only Female Only <tht< td=""><td></td><td>CEA</td><td></td><td>٠</td><td>•</td><td>•</td><td>٠</td><td>•</td></tht<>		CEA		٠	•	•	٠	•
Bind Bold Line PA Concert. Male Driv M	umor Biomarkar	CA19-9	A diagnostic marker for pancreatic cancer or bile duct	٠	•	•	٠	•
Fiere PSA Addignation multiple of position of production of	onior biornarker			Male Only	Male Only	Male Only	Male Only	Male Only
CALLS Concert. Tende Curl Tende Curl <td></td> <td>Free PSA</td> <td></td> <td>Male Only</td> <td>Male Only</td> <td></td> <td></td> <td>Male Only</td>		Free PSA		Male Only	Male Only			Male Only
Fende Bred Jultimated Breat Volumes Scanes An advanced ultisouring mammagraphy. The big probe cover entities bread and is lowed automation assessment Fende Only Fe		CA 125		Female Only	Female Only	Female Only	Female Only	Female Only
Frends Cynecology gynecologist. remails Crivy remails Crivy <thr> Researed remail Crivy</thr>		Automated Breast Volumes Scanner	An advanced ultrasounic mammography. The big probe covers entire breast and is allowed automatic segmental scanning for breast tumor, cyst or fibroma	Female Only	Female Only	Female Only	Female Only	Female Only
Consultation Cynecological ECHO To check structural disease in the ulerus or ovaries such as more contrastication of a kumos or cysts. Female Only Female Onl	Female		gynecologist.					Female Only
Note at a spline tuberior version intermediation intermediation intermediation Skeletal System C-spine X-Ray To detect abnormalities in cervical splines, including spurs, spondylolisthesis or intervertebral stenosis. Image: Comparison of the spline splines, including spurs, spondylolisthesis or intervertebral stenosis. Image: Comparison of the spline splines, including spurs, spondylolisthesis or intervertebral stenosis. Skeletal System Optical Coherence Tomography Check macular degeneration, retinopathy, and optic neuropathy. Image: Comparison or steoporosis. Visual Acuity Visual Acuity Visual color differentiation check up. Image: Comparison of the spline sp		•	To check structural disease in the uterus or ovaries such					Female Only Female Only
Skeletal System C-Spine X-Rdy spus. spondyloithesis or intervertebral stenois. Image: Control of the spin of the		KUB & LS Spine Lateral View	stone or lumbar/pelvic/hip diseases.	•	•	•	•	•
Left Hip.BMD key points bone mass measurement to screen bone mass reduction or osteoporosis. • <td>Skeletal System</td> <td>C-spine X-Ray</td> <td>spurs, spondylolisthesis or intervertebral stenosis.</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	Skeletal System	C-spine X-Ray	spurs, spondylolisthesis or intervertebral stenosis.	•	•	•	•	•
Optical Conversion neuropathy. neuropathy. <td></td> <td>Left Hip,BMD</td> <td>key points bone mass measurement to screen bone</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>		Left Hip,BMD	key points bone mass measurement to screen bone	•	•	•	•	•
Eye Examination Ishihara Test for Color vision Vision and color differentiation check up. 					-		-	•
Intraocular pressure Early screening of glaucoma based on the results of the intraocular pressure test. NT Examination Pure Tone Audiometry 500-800Hz An hearing test using a precision instrument in a confined space. (500, 1000, 2000, 3000, 4000, 6000 or 8000Hz) An hearing test using a precision instrument in a confined space. (500, 1000, 2000, 3000, 4000, 6000 or 8000Hz) Sc-OH Vitamin D.Total One kind of fat-soluble vitamin lipovitamin used for in vivo calcium and phosphrous homeostasis. Also known as cobalamin, it can assist the metabolism of crbohydrate, protein and fat; maintain the normal function of the nervous system, promote the formation and regeneration of red blood cells, prevent anemia, and reduce the risk factor of vascular sclerosis homocysteine. Nutrient & Mineral Folic acid The relationship between folic acid and vitamin B12 is very close, as they are key substances in the hematopoietic vitamins. They are essential elements for the synthesis of red blood cells in the booe marrow, playing a crucial role in cell division. Additionally, they can reduce the risk factors for atherosclerosis, such as homocysteine. Aservice provided by an attending physician, including report descriptions, patient education and recommendations for subsequent managements or follow-ups. 	ye Examination		Vision and color differentiation check up.	-	-			•
NT Examination Pure Tone Audiometry 500-8000Hz confined space. (500, 1000, 2000, 3000, 4000, 6000 or 3000Hz) Image: Confined space (500, 1000, 2000, 3000, 4000, 6000 or 3000Hz) Vitamin D, Total One kind of fat-soluble vitamin lipovitamin used for in vivo calcium and phosphrous homeostasis. Image: Confined space (S00, 1000, 2000, 2000, 4000, 6000 or 3000Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 3000Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 3000Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 1000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 2000, 2000, 4000, 6000 or 300Hz) Image: Confined space (S00, 2000, 2000, 3000, 4000, 6000 or 300Hz) Image: Confined space (S00, 2000,	-					-		•
25-OH Vitamin D,Total One kind of fat-soluble vitamin lipovitamin used for in vivo calcium and phosphrous homeostasis. Also known as cobalamin, it can assist the metabolism of arbohydrate, protein and fat; maintain the normal function of the nervous system, promote the formation and regeneration of red blood cells, prevent anemia, and reduce the risk factor of vascular sclerosis homocysteine. Folic acid Medical Consultation As ervice provided by an attending physician, including report descriptions, patient education and recommendations for subsequent managements or follow-ups. 	INT Examination	Pure Tone Audiometry 500~8000Hz	confined space. (500, 1000, 2000, 3000, 4000, 6000 or	•	•	•	•	•
Nutrient & Vitamin B12 Vitamin B12 Vitamin B12 Vitamin B12 Vitamin B12 Interview of the nervous system, promote the formation and regeneration of red blood cells, prevent anemia, and regeneration of red blood cells, prevent anemia, and regeneration of red blood cells, prevent anemia, and regueneration of red blood cells, prevent anemia, and reduce the risk factor of vascular sclerosis homocysteine. Nutrient & Folic acid Folic acid<td></td><td>25-OH Vitamin D,Total</td><td>One kind of fat-soluble vitamin lipovitamin used for in</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td>		25-OH Vitamin D,Total	One kind of fat-soluble vitamin lipovitamin used for in	•	•	•	•	•
Folic acid Interfeditors in the varie key substances in the hematopoietic system, earning them the designation of the synthesis of red blood cells in the bone marrow, playing a crucial role in cell division. Additionally, they can reduce the risk factors for atherosclerosis, such as homocysteine. A service provided by an attending physician, including report descriptions, patient education and recommendations for subsequent managements or follow-ups. Medical Consultation A service provided by an attending physician, including report descriptions, patient education and recommendations for subsequent managements or follow-ups. A service provide the subsequent managements or follow-ups. 	Nutrient &	Vitamin B12	of crbohydrate, protein and fat; maintain the normal function of the nervous system, promote the formation and regeneration of red blood cells, prevent anemia, and reduce the risk factor of vascular sclerosis	•	•	•	•	•
Consultation Medical Consultation report descriptions, patient education and recommendations for subsequent managements or follow-ups.	Mineral	Folic acid	very close, as they are key substances in the hematopoietic system, earning them the designation of hematopoietic vitamins. They are essential elements for the synthesis of red blood cells in the bone marrow, playing a crucial role in cell division. Additionally, they can reduce the risk factors for atherosclerosis, such as homocysteine.	•	•	•	•	•
	Consultation	Medical Consultation	report descriptions, patient education and recommendations for subsequent managements or	•	•	•	•	•
Health examination suit •	ŀ			-				•

Notes: (1) All of the above health services will be conducted in either Gong-Yi Clinic, excluding imaging examinations in which will be conducted in Cooperative Medical Institution. We have the right to change inspection contents, items or service fees. In case of any amendments, shall you adopt the most recent updates. (2) If the above health examination programs were not to your satisfaction, please don't hesitate to contact us for further information or customized health examination programs. (3) The contents of the health examination package cannot be exchanged or refunded. An additional fee of \$1,000 will be charged for an English version of the report. (4) Expiration Date:2025.01.01~2025.12.31