Individual Physical Exam Package (DUN-NAN)

Dun-Yu / Dun-Ping / Fu-Lin Clinic (Cathay Health Management) Address : 3~5F., No.333, Sec. 2, Dunhua S. Rd., Da'an Dist., Taipei, 106 Tel : 02-8978-2805

Categories	Items	Descriptions / Prices	Comprehensive Exam +	Exclusive Comprehensive Exam + Cardiopulmonary Images	Exclusive Comprehensive Exar + Systemic Images
			+ Cardiopulmonary Images		
			(M)\$61,000 (F)\$66,000	(M)\$88,000 (F)\$93,000	(M)\$150,000 (F)\$155,000
Theme Set - Gastrointestinal Examination	Anesthesia Panendoscopy & Colonfibroscopy with Al Colorectal Polyp Detection Xincluding Iow-fiber diet	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 hemorrhoids.	(r)\$66,000	(F),\$93,000	(F)\$133,000
	Fecal probiotics analysis	The gut microbiome is critical to human health, not only the gastrointestinal system but also the immunity and 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.	•	•	•
	Extra-Cranial Carotid dopplar scan	Cerebral blood flow assessment for the screening of carotid artery sclerosis or stenosis.	•	•	•
Theme Set -	Serum Electrolytes 1. Sodium 2. Potassium 3. Chloride 4. Calcium	An assessment for blood electrolyte homeostasis to reflect kidney, endocrine functions or nutritional status.	•	•	•
Cardiovascular Examination	Total IgE · Common allergens 24 items	The screening of allergies and testing for 24 Common Allergens Including Microorganisms, Animal Fur, Rodents, Household Dust, Seafood, and Proteins.	(Choose one of the two options)		
	24 Hours Continuous ECG Scan	Early detection of asymptomatic and paroxysmal arrhythmias.			
	Heart Rate Variability	Indicators for autonomic and parasympathetic nervous system activities, functional indices and homeostasis to determine your emotions or stress condition.	•	•	•
	Nutrition Consultation	A one-on-one consultation with a professional dietitian for the provision of dietary education as well as recommendation based on individual physical status.	•	•	•
Theme Set - Lung Examination	Pulmonary Function (Screening)	Assess lung capacity and airway patency to determine the presence of lung diseases or pulmonary function abnormalities.	•		
	NSE Low Dose Lung CT	A diagnostic marker for small cell lung cancer. The best early screening tool for lung cancer! It can be used to specifically screen lung tumors, pneumonia, granuloma or fibrosis.	•	•	•
	Body Height		•	•	•
	Body Weight				•
			•	•	•
	Waistline		•	•	•
	Waistline Body Fat Percentage		•	•	•
	Waistline Body Fat Percentage Ideal Body Weight		•	•	• • •
General Examination	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat	Basic information established as baseline data for subsequent health exams.	•	•	•
General Examination	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral		•	•	• • •
General Examination	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema	subsequent health exams.	•	•	•
	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate Physical Examination	subsequent health exams. A comprehensive inspection and assessment conducted by a physician.		•	•
	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate	subsequent health exams. A comprehensive inspection and assessment	• • • •	•	•
Physical Examination	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate Physical Examination Chest X-ray,PA & L Lat. View	subsequent health exams. A comprehensive inspection and assessment conducted by a physician. Pulmonary screening of inflammation, fibrosis,		• • • • •	• • • • •
Physical Examination	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate Physical Examination Chest X-ray,PA & L Lat. View Chest X-ray,PA View	subsequent health exams. A comprehensive inspection and assessment conducted by a physician. Pulmonary screening of inflammation, fibrosis, tuberculosis, tumors or cardiomegaly.			• • • • •
'hysical Examination	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate Physical Examination Chest X-ray,PA & L Lat. View Chest X-ray,PA View Triglyceride Total cholesterol HDL-C	subsequent health exams. A comprehensive inspection and assessment conducted by a physician. Pulmonary screening of inflammation, fibrosis, tuberculosis, tumors or cardiomegaly. Risk factors of cardiovascular diseases or			
Physical Examination	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate Physical Examination Chest X-ray,PA & L Lat. View Chest X-ray,PA Wiew Triglyceride Total cholesterol	subsequent health exams. A comprehensive inspection and assessment conducted by a physician. Pulmonary screening of inflammation, fibrosis, tuberculosis, tumors or cardiomegaly.			• • • • • •
Physical Examination Lung Examination	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate Physical Examination Chest X-ray,PA & L Lat. View Chest X-ray,PA View Triglyceride Total cholesterol HDL-C	subsequent health exams. A comprehensive inspection and assessment conducted by a physician. Pulmonary screening of inflammation, fibrosis, tuberculosis, tumors or cardiomegaly. Risk factors of cardiovascular diseases or atherosclerosis for risk assessments of cardiovascular			
Physical Examination	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate Physical Examination Chest X-ray,PA & L Lat. View Chest X-ray,PA View Tirdyceride Total cholesterol HDL-C LDL-C Total/HDL Ratio	subsequent health exams. A comprehensive inspection and assessment conducted by a physician. Pulmonary screening of inflammation, fibrosis, tuberculosis, tumors or cardiomegaly. Risk factors of cardiovascular diseases or atherosclerosis for risk assessments of cardiovascular diseases.			
Physical Examination Lung Examination Cardiovascular and	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate Physical Examination Chest X-ray,PA & L Lat. View Chest X-ray,PA & L Lat. View Triglyceride Total cholesterol HDL-C LDL-C Total/HDL Ratio LDL/HDL ratio Small-dence LDL NT-ProBNP	subsequent health exams. A comprehensive inspection and assessment conducted by a physician. Pulmonary screening of inflammation, fibrosis, tuberculosis, tumors or cardiomegaly. Risk factors of cardiovascular diseases or atherosclerosis for risk assessments of cardiovascular diseases. Small dense LDL cholesterol is a key risk factor that contributes to vascular hardening, plaque formation, and an increased risk of cardiovascular disease. Risk assessment for cardiovascular diseases.			
Physical Examination Lung Examination Cardiovascular and	Waistline Body Fat Percentage Ideal Body Weight Body Mass Index Composition elementary body 1. Weight of Muscle 2. Weight of Subcutaneous&Visceral Fat 3.weight of water 4. Basal Metabolic Rate 5. Analysis of Obesity 6. Assessment of Edema Blood Pressure(sitting) Pulse Rate Physical Examination Chest X-ray,PA & L Lat. View Chest X-ray,PA View Triglyceride Total cholesterol HDL-C LDL-C Total/HDL Ratio LDL/HDL ratio Small-dence LDL	subsequent health exams. A comprehensive inspection and assessment conducted by a physician. Pulmonary screening of inflammation, fibrosis, tuberculosis, tumors or cardiomegaly. Risk factors of cardiovascular diseases or atherosclerosis for risk assessments of cardiovascular diseases. Small dense LDL cholesterol is a key risk factor that contributes to vascular hardening, plaque formation, and an increased risk of cardiovascular disease.			

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			+ Cardiopulmonary Images	+ Cardiopulmonary Images	Systemic Images
			(M)\$61,000 (F)\$66,000	(M)\$88,000 (F)\$93,000	(M)\$150,000 (F)\$155,000
Cardiovascular and Metabolic System	Homeostasis Model Assessment of Insulin Resistance	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.	(F)\$88,000 ●	(r),\$73,000 ●	(r)\$133,000 •
	TSH	Screening for hyperthyroidism or hypothyroidism.	•	•	•
	Free T4	• ··· · · · ·	•	•	•
	Thyroid ECHO	Ultrasound screening of goiter or thyroid neoplasm. Screening of abnormalities such as myocardial	•	•	•
	Resting EKG	ischemia, arrhythmia, cardiomegaly or bundle branch block.	•	•	•
	Assessment of Atherosclerosis	Pulse wave velocity assessment in all four extremities for the screening of systemic arterial sclerosis or stenosis.	•	•	•
	Whole body Fat, DXA method	The use of "Dual energy X-ray absorptiometry (DEXA)" for systemic body fat distribution analysis.	•	•	•
	10-year CVD Risk Score	An assessment used for 10-year cardiovascular risk prediction based on basic demographics and lipid profile.	•	•	•
	GOT, AST	Liver function testing for hepatitis or liver cirrhosis	•	•	•
	GPT, ALT Total protein	screening.	•	•	•
	Albumin	Liver function, kidney disease and nutritional status	•	•	•
	Globulin	assessments.	•	•	•
	y-GT	A diagnostic marker for liver diseases caused by alcohol or drugs.	•	•	•
Digestive System	Alkaline phosphatase Total bilirubin	The screening of bile duct anomalies, hemolysis or	•	•	•
2.900.000,000	Direct bilirubin	biliary obstructions.	•	•	•
	Anti-HCV	The screening of hepatitis C virus infections or carriers.	•	•	•
	HBsAg	The screening of hepatitis B virus infections or carriers.	•	•	•
	Anti-HBs	The screening of immunity against hepatitis B virus.	•	•	•
	Upper Abdominal Sonography	A sonography for screening liver, gallbladder, pancreas, spleen and kidney diseases, including stones, tumors, liver cirrhosis, fatty liver or structural anomalies.	•	•	•
	Blood urea nitrogen	Kidney function assessment.	•	•	•
	Uric acid	An indicator for hyperuricemia or gout.	•	•	•
	Creatinine	Kidney function assessment.	•	•	•
	eGFR Urine routine examination and Sediment	A routine urine test for the screening of renal/bladder diseases, urinary stone, urinary tract infection,	•	•	•
Kidney and Urology		diabetes or hepatobiliary disease. Early kidney function assessment for		•	•
	Microalbumin	glomerulonephropathy. % Please collect a mid-stream urine sample in the early morning. (do not collect the first or last part	•	•	•
	Creatinine, U	during urination)	•	•	•
Hematology	Complete Bload Counts 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 or anemia assessments.	•	•	•
	Differential Counts 1.Neutrophil 2.Lymphocyte 3.Monocyte 4.Eosinophil 5.Basophil	The screening of inflammation, infection, allergy or leukemia.	•	•	•
	Ferritin	Checking iron storage and evaluating iron deficiency anemia, chronic illness and chronic inflammation.	•	•	•
	Alpha-fetoprotein	A diagnostic marker for liver cancer.	•	•	•
	CEA	A diagnostic marker for lung adenocarcioma, colon cancer or gastrointestinal cancer.	•	•	•
Tumor Biomarker	CA19-9	A diagnostic marker for pancreatic cancer or bile duct cancer.	•	•	•
	PSA	A diagnostic marker for prostate cancer.	Male Only	Male Only	Male Only
	Free PSA	A diagnostic marker for ovarian cancer or	Male Only	Male Only	Male Only
	CA 125	endometrial cancer.	Female Only	Female Only	Female Only
	CA15-3	A diagnostic marker for breast cancer.	Female Only	Female Only	Female Only
Female Breast Examination	Breast ECHO 3D Tomosynthesis	Screening breast disease like tumor,or cysts. Taking multi-angle images of the breasts and using computer reconstruction can more accurately distinguish real lesions from overlapping and uneven breast tissue, improving the accuracy of interpretation. It is recommended for women over 40 years old to undergo this examination.	Female Only Female Only	Female Only Female Only	Female Only Female Only
Female medicine	Thin PREP Pap smear	A thin Prep cytological test (TCT) for the screening of cervical cancer	Female Only	Female Only	Female Only
	Human papilloma virus test	A test of human pallilomavirus (HPV) for the screening	Female Only	Female Only	Female Only
Female medicine		of cervical cancer risks.			

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Male medicine	Testosterone	A male sex hormone and an indicator for male sexual functions or the efficacy of prostate cancer therapy.	Male Only		
Skeletal System	KUB & LS Spine Lateral View	The screening of bowel obstruction, gallstones, urinary stone or lumbar/pelvic/hip diseases.	•	•	•
	C-spine X-Ray	To detect abnormalities in cervical spines, including spurs, spondylolisthesis or intervertebral stenosis.	•	•	•
Skeletal System	Left Hip,BMD	The use of "dual-energy X-ray absorptiometry (DEXA)" for key points bone mass measurement to screen bone mass reduction or osteoporosis.	•	•	•
	N-MID Osteocalcin	It can be used to monitor the osteogenesis function and evaluate the bone replacement rate. The low concentration may mean that the rate of bone formation is too slow; High concentration indicates that the rate of bone replacement is too fast, which may be a precursor of osteoporosis.	•	•	•
	Optical Coherence Tomography	Check macular degeneration, retinopathy, and optic neuropathy.	٠	•	•
Eye Examination	Visual Acuity	Vision and color differentiation check up.	•	•	•
	Ishihara Test for Color vision intraocular pressure	Early screening of glaucoma based on the results of	•	•	•
		the intraocular pressure test. An hearing test using a precision instrument in a	•	•	•
ENT Examination	Pure Tone Audiometry 500~8000Hz	confined space. (500, 1000, 2000, 3000, 4000, 6000 or 8000Hz)	•	•	•
	25-OH Vitamin D,Total	One kind of fat-soluble vitamin lipovitamin used for in vivo calcium and phosphrous homeostasis.	•	•	•
Nutrient & Mineral	Vitamin B12	Also known as cobalarnin, 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.	•	•	•
	Folic acid	The relationship between folic acid and vitamin B12 is 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.	•	•	•
Functional Medicine	Male Hormone Analysis	This test helps assess whether your hormones are in balance. Maintaining a healthy hormone balance is essential for preserving muscle mass, cognitive function, cardiovascular health, emotional stability, and overall vitality.		Male Only	Male Only
	Female Hormone Analysis	Hormones play a crucial role in growth, reproduction, emotions, and metabolism. Before and after menopause, hormonal changes can increase health risks and cause discomfort in daily life. This test helps you understand your hormone levels so you can make necessary adjustments to maintain your well- being.		Female Only	Female Only
	Polyunsaturated Fatty Acid Profile	This test evaluates the balance of different fatty acids in your body. Maintaining the right fatty acid ratio is important for regulating inflammation, supporting nerve function, and enhancing immune health. A good balance of fatty acids also contributes to overall metabolic regulation.		•	•
CT/MRI (At Cathay General Hospital)	Coronary Artery Calcium Scoring	It is used to check the level of coronary artery calcification and evaluating the risks of myocardial infarction.	•	•	
	640-slice CT:Cardiac CTA *Contrast injection is required	A non-invasive method to clearly demonstrate 3D images of coronary artery branches in order to screen myocardial or coronary artery stiffness, stenosis or obstruction.			•
	Brain and carotid MRA	A systemic checkup (brain, neck, lungs, upper abdomen, pelvis and the entire spine) for tumors,			•
	MRI-seven regions	degenerative disc disease, cerebrovascular abnormalities or brain parenchymal lesions.			•
Consultation	Medical Consultation	A service provided by an attending physician, including report descriptions, patient education and recommendations for subsequent managements or	•	•	•
		follow-ups.			

Notes:
(1) All of the above health services will be conducted in either Dun-Ping or Fu-Lin Clinic or Dun-Yu Clinic, excluding imaging examinations in which will be conducted in Cathay General Hos We have the right to change inspection contents, items or service fees. In case of any amendments, shall you adapt 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.
(4) Expiration Date:2025.04.01~2025.12.31