

Evamination Items

Categories	Content	Descriptions
General Physiological Assessment	Height, weight, blood pressure, body temperature, pulse, breathing, waist, body fat determination, body mass index (BMI), and peripheral oxygen saturation measurement.	Finding out the subject's vital signs, basic body functions, and ideal body weight range; screening for the cardiovascular diseases and the risk factors for metabolic syndrome; observing the tissue perfusion status and the oxygen-carrying capacity of the blood. The diet and exercise plan will according to the outcomes of these tests.
Physical Examination	Physical exam of auscultation, palpation, percussion, and history taking.	Examination of head and neck (physical appearances); palpation of the thyroid gland; auscultation of heart and lungs; palpation of abdomen; limb activity, and skin status. We will also provide proper medical advice to customers based on their medical histories or symptoms.
	Vision Test (including the digital non-mydriatic ophthalmoscopy)	Vision test, intraocular pressure test, color blindness determination, and ophthalmoscopy.
Blood Routine	WBC、RBC、HB、HCT、MCV、MCH、 MCHC、Platelet、DC	Check-up of blood cell counts and clotting function, screening of blood infection and morphology.
Urine Routine	Out Look、SpGr、PH、Protein、Glucose、 Bilirubin、Ketone、Occult Blood、R.B.C、 W.B.C、Pus Cells、Epithelial Cells	Screening of kidney function, urinary tract infection, diabetes etc.
Stool Routine Test	Occult Blood Microscopic Examination	To assess whether there is any bleeding, parasite infection, and so on in the digestive tract.
Biochemistry Examination	Plasma Glucose Tests: AC Sugar、HbA1C、Insulin	For detection of diabetes.
	Liver Function Tests: Total Protein、Albumin、Globulin、A/G ALK/P、Bilirubin-T、Bilirubin-D、GOT/ GPT、r- GT、HBsAG、Anti-HBs、Anti-HCv	Check-up of liver function, and detection of B&C hepatitis.
	Renal Function Tests: BUN、Creatinine、eGFR、Uric Acid	Check-up of kidney function, detection of uremia, check-up of gout.
	Blood Lipid Exam: sdLDL、LDL、HDL、T-CHOL、TG、T-chol/HDL	Check-up of fat metabolism, detection of risk factor of heart disease.
	Thyroid Function Exam: Free T4、TSH	Check-up of thyroid function.
	Tumor Markers: AFP、CEA、CA199 (Male)PSA、(Female)CA125	Screening of cancer include: Liver, Large Bowel, Pancreas, (Male)Prostate, (Female)Ovary.
	The Inflammatory Index: Rheumatoid Arthritis Factors (RA)	To detect rheumatoid arthritis, tissue inflammation, and the aging level.

[Eonway CEO Plus Health Screening Package] NT\$180,000 / 2-day

* The rates are subject to change without further notice.(20240201 version)



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Biochemistry Examination	Cardiovascular Risk: oxLD 、Homocysteine	Evaluate for major risk factors for cardiovascular disease, stroke, and peripheral vascular disease.
Cardiovascular System	Electrocardiogram (EKG)	Screening of abnormal heart rhythms, cardiac conduction system, sizes of heart ventricles, myocardial anoxia, and so on.
Ultrasound Examination	Thyroid Function Ultrasound	Screening of thyroid function (such as tumor, cyst, nodule).
	The Carotid Arteries Ultrasound	Evaluation of blood flow to the brain, detection of potential clot that might lead to stroke.
	Color Echocardiography	The subject of inspection for heart enlargement (cardiomegaly) and thickening (hypertrophy), the systolic and diastolic functions, valves of regurgitation or prolapse, congenital heart defect, myocarditis, myocardial infarction, myocardial hypoxia, and so on.
	Gallbladder Ultrasound	The subject of inspection for lesions such as gallstones (including those penetrated by X-rays), gallbladder polyps, biliary sludge, biliary sand, gallbladder wall thickening, hydrops of the gallbladder, and gallbladder cancer.
	Liver Fibrosis & Fatty Quantitative Analysis	One stop analysis combined with new ultrasound. It is fast, accurate, no liver slices, non-invasive and radiation-free. This assessment can digitally and quantitatively display the degree of liver fibrosis and fatty, which can be used as an objective basis for tracking and treatment effectiveness.
	Gastroscopy (painless examination)	Check-up presence of ulcer, inflammation, and cancer of esophagus, stomach and duodenum.
Endoscopic Examination	Helicobacter Pylori Testing (CLO test: rapid urease test) (CLO, Campylobacter-like organism test) ※Disposable biopsy forceps are used.	Performance of urease test during endoscopic exam by taking small pieces of gastric specimen.
	Colonoscopy (painless examination)	Check-up presence of colon cancer, polyps, inflammation, etc.
Ophthalmic Screening	Ophthalmology Consultation	External examination of eyes (including eyelids, the lacrimal apparatus, eye sockets, and checking for bulging eyes) and testing of eye muscles (to see if squint/strabismus occurs) is executed. Retina will be examined through pupils with an ophthalmoscope. We will also check for any abnormalities in the conjunctiva, the cornea, pupils, the crystalline lens, the vitreous humor, and so on with a slip lamp.
	3D Optical Coherence Tomography (OCT)	This medical center-level scanner can quickly scan the entire fundus of the eye without dilation, providing high-resolution 3D images of transverse or longitudinal sections of each part of the eye. Scanning sections of the macula, retina, and optic nerve provide quantitative analysis. To facilitate the detection of glaucoma, macular, diabetic retinopathy and other diseases.

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Musculoskeletal System	DXA Bone Density Examination (The whole-body dual-energy X-ray absorptiometry)	DXA dual-energy bone density scanning has been approved by the World Health Organization (WHO). With the extremely low dose of radiation, this test effectively confirms an osteoporosis diagnosis and assesses the risk of bone fracture.
	 Whole Body Cancer Screening MRI Imaging Screening: Head, neck, pelvic cavity, full spine CT640 Imaging Screening: Lung, upper abdomen(hepatobiliary, pancreas, spleen and kidney) 	Using the advantages of different imaging instruments such as CT640, MRI, and ultrasound, construct a combination of optimal systemic tumor screening, and perform detailed imaging examinations from the brain, neck, chest, abdomen, pelvis, spine, lymph nodes, and thyroid gland.
Examinations for Men	Otorhinolaryngology (Ear/Nose/Throat) Consultation	Screening for abnormalities in the ear, nose, oral cavity, tonsil, laryngopharynx, vocal cord, and neck, and lesions such as inflammation and cancers.
	Nasopharyngoscopy	Screening for small lesions of the nasal cavity, nasopharynx, throat, and vocal cord to detect the early-stage carcinoma of the nasopharynx and laryngeal cancer.
	Prostate Ultrasound	This test assesses whether the subject's prostate is healthy, and reduces their discomfort. Screening for prostate lesions such as tumor, inflammation, enlarge.
	Urology: Consultation and physical examination of the external genitalia – prostate.	Assesses men's urinary functions, external genitalia and whether prostates enlarged, prostate cancer, hernia, and varicoceles.
Examinations for Women	Breast Ultrasound (for women below 40 years of age)	Discriminate breast lesions such as breast pain, breast inflammation, breast cysts and breast adenoma.
	Digital Mammography (for women over 40 years of age)	Screening of breast calcifications associated with breast cancer by the new type of digital mammography.
	Human Papillomavirus (HPV) Genotypic Assays	A pap smear specimen is collected with the Cervical Brush sampling kit to detect the HPV L1 gene DNA fragments. Thirty-nine types of genotypic assays will be carried out.
	Gynecological Consultation	Assess and detect early gynecological disease by doctor interrogate. A gynecologist will interrogate the subject to assess their health and uncover the early symptoms of diseases.
	Pap Smear Test ※ Disposable Vaginal Specula are used	Screening for cervical abnormalities or cervical lesions in the early stages.
Cardiovascular Disease Risk Assessment	The Framingham Risk Score	The probability of the subject suffering from cardiovascular diseases within ten years will be predicted with the internationally accepted Framingham risk score.

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Functional Medicine Assessment	Hormone Assessment	The secretion and balance of male and female hormones are closely related to male vitality or female ovarian cycle, fertility, cardiovascular health, cognition and emotion. These analyses can more accurately help to restore hormonal balance and fight aging.
	Antioxidant Vitamins Analysis	Balanced and moderate levels of antioxidant vitamins help to prevent free radical damage and the development of chronic illness.
	Toxic Element Clearance Profile (Urine)	High concentration of toxic elements (heavy metals) in the body will affect enzymatic activity of antioxidant enzymes and decrease free radical scavenging ability, which in turn affects the nervous, endocrine, cardiovascular system and other functions. This test scan to detect long-term heavy metals (aluminum + arsenic + cadmium + lead + mercury + nickel) exposure and residual content.
	Apolipoprotein E (ApoE) Gene Testing	This examination analyses the congenital genes for hyperlipoproteinemia typeIII and Alzheimer's disease. Based on the test, guests can find out their own physiques early on to prevent, slow down, and delay the diseases as soon as possible.
Medical Imaging Screening	 Whole Body Cancer Screening MRI Imaging Screening: Head, neck, pelvic cavity, full spine CT640 Imaging Screening: Lung, upper abdomen(hepatobiliary, pancreas, spleen and kidney) 	Using the advantages of different imaging instruments such as CT640, MRI, and ultrasound, construct a combination of optimal systemic tumor screening, and perform detailed imaging examinations from the brain, neck, chest, abdomen, pelvis, spine, lymph nodes, and thyroid gland.
	Brain MRI	For unexplained headaches or high risk of stroke group (hypertension, diabetes, hyperlipidemia, smoking, obesity), this test assesses brain atrophy, brain parenchymal lesions, brain vascular abnormalities, and early stroke screening.
	640 Ultra-Fast Coronary Computed Tomography Angiography (Coronary CTA) (Detect the invisible killers causing sudden death in the early stage)	 Features: Non-invasive, clearly displaying coronary artery branch 3D images, diagnosing vascular stenosis, taking only 20 minutes to complete the examination. The radiation dose is 80% lower than the 64 slice computed tomography (CT). This examination is suitable for: High risk of suffering from coronary artery disease: high blood pressure, hyperglycemia, hyperlipidemia, chronic smokers, people with a family history of heart disease, and young adults over 40 years of age. Follow-up after the stent placement or the bypass surgery (regular monitoring every 3 – 6 months).



Categories	Content	Descriptions
Diet Counseling	Diet Counseling and Instruction	Customized dietary planning and advice by our dietitian, based on personal health status, lifestyle and examination results.
Physical Fitness Test & Counseling	Physical Fitness Testing and Counseling	 InBody720 Body Composition Analyzer to check the BMI, muscle mass, body water content, etc. Physical fitness testing and counseling, individual sports prescriptions& suggestions by our fitness coach.
Summary.	Interpreting Health Screening Results	Based on the preliminary screening results, a senior doctor will offer the subject a one-to-one consultation and interpret the results. They will also give advice on health promotion, referral, and follow-up diagnosis and treatment. A second consultation and interpretation of the results will be arranged after the health screening report is completed.
	A fine and detailed health screening report and health education pamphlets will be provided.	
Eonway APP Service	Eonway APP provides health screening schedule reminder & notification, check-up reports online service, medical image cloud online reading and sharing, personal disease risk assessment and analysis, service appointments, Eonway e-magazine and news, which are convenient and practical, and are your most intimate health e secretary.	
Health Management	We have a professional health management team to check on your health. Routine telephone survey the subject after the health screening, providing the follow-up treatment and tracking abnormal values in the health screening reports. Medical referral services, medical care services, and drug descriptions will be provided when necessary to treat the subject and track circumstances in time.	
	A brand-new suit of clothes for the health screening will be given as a present. The materials are carefully chosen high-quality cotton fabrics, making you feel like home through the whole testing and making it easy for you during the check-up.	
Healthy Meal	Fresh, healthy and delicious meals provide by our chef and dietitian carefully prepare and seasonal ingredients select.	
Deluxe Guestroom	The private and comfortable guestroom is equipped with the highest quality beddings, a separate room for bathroom and toilet, toiletries, and free Wifi. The guests can also enjoy the five-star hotel-worthy facilities such as the swimming pool, spas, and the fitness center.	
Free Parking	Free parking on the day of check-up.	