

◆ Basic Health Screening Program ◆

Male: 736,000 KRW / Female: 770,500 KRW

Physical examination	Height, Weight, Blood pressure, Pulse rate, Body composition analysis (Body fat index, Normal range of weight, Muscle mass, Body fat rate, Body fat mass, Abdominal fat level)	
Ophthalmology exam	Visual acuity test, Fundus Photography, Tonometry (intraocular pressure)	
Hearing exam	Pure Tone Audiometry / Tympanometry (Impedance audiometry)	
Cardiovascular exam	Electrocardiogram	
Pulmonary function test	FVC(%), Peak Flow(%), FEV 1(%), FEV/FVC)	
Chest x-ray	Chest x-ray	
Blood test		
General	CCS 4 types (Hgb+Hct+RBC+WBC), MCV/MCHC/MCH, WBC, Platelet Count. Electrolytes (Na, K, Cl, CO ₂), Blood type (ABO, RH)	
Blood clotting	Prothrombin Time, Plasma Prothrombin Time (PT/PTT)	
Liver function	Albumin, T. Protein, T. Bilirubin, Alkaline phosphatase, LDH, Serum GOT (SGOT), Serum GPT (SGPT), Gamma-GTP (r-GTP)	
Metabolism function	Cholesterol, Triglyceride, HDL-Cholesterol, LDL-Cholesterol, Total calcium, Inorganic phosphate	
Thyroid hormone	TSH, T3, free T4	
Diabetes	Glucose , HbA1c	
Immunity serum	RA Factor, C-Reactive Protein	
Infected serum	Syphilis specific Ab (Serum), HIV Ab+Ag (Serum), Helicobacter pylori G (Serum)	
Viral hepatitis marker	HBs Ag (EIA), Anti-HBs, Anti-HCV (Hepatitis C virus Ab)	
Kidney function	BUN, Creatinine, Uric acid	
Tumor marker	AFP (liver cancer), CEA (colon cancer), PSA (prostate specific antigen), CA-125 (ovarian cancer), CA19-9 (pancreatic cancer)	
Urine test	Protein, Glucose, RBC, Urine WBC stick test, Urine turbidity, Ketone, Urobilinogen, Bilirubin, Nitrite, Urine color / urine specific gravity, Acidity, Urine microscopy	
Stool test	Stool hemoglobin	
Gastric exam	Gastroscopy	
Abdomen exam	Abdominal ultrasonography	
Gynecologic exam	Gynecologic exam, PAP Smear	
Biological age	Based on the blood test results, the biological age of an individual is measured in a scientific and systematic manner.	
* Age category *		
Female	Below 33	German measles, Hepatitis A (Blood test)
	33 and above	Mammography, Bone densitometry

UPGRADED BASIC PROGRAM

Male (1,288,000 KRW)	Basic male program + colonoscopy (under sedation) + low-dose, non-contrast chest CT
Female (1,552,500 KRW)	Basic female program (for 33 and above) + colonoscopy (under sedation) + breast ultrasonography + low-dose, non-contrast chest CT

◆ **Premium Health Screening Program** ◆

Male: 2,139,000 KRW / Female: 2,369,000 KRW

Basic Program	Basic Health Screening Program (included the age category of “Female 33 and above”)	
Gastroscopy/ Colonoscopy (Under sedation)	This examination is to investigate stomach/ colorectal cancer at its early stage. The sedatives may be given intravenously to decrease patients’ pain and discomfort. If the colonoscopy is to be complete and accurate, patients need to follow a low-fiber or clear-liquid diet. If a polyp is found, it will be removed and a pathological biopsy will be performed.	
Chest CT (Low dose, non-contrast)	This examination is to diagnose lung diseases, such as lung cancer, at its early stage. Chest radiography can hardly investigate cancer with a size smaller than 0.5 centimeters, which makes early diagnosis of the cancer impossible. This is especially useful to the high-risk group: age over 45, long-term smokers, family history of lung diseases.	
Abdominal/ Pelvic CT	This takes a computed tomography of the internal structure of organs, such as liver, cholecyst, pancreas, spleen, kidney, urinary organs, and gastrointestinal tract.	
Ultrasonography	Thyroid Ultrasonography (Male/Female)	This is the imaging method used to see the thyroid – size, shape, and position and to check a sign of inflammation and thyroid tumor. In case of inflammation, there could be an additional test to be performed, such as a fine needle aspiration biopsy into thyroid, in order to further find out if the abnormality is benign, or malignant.
	Prostate Ultrasonography (Male)	This examination is to diagnose diseases such as prostatic hypertrophy and prostate cancer. In case of abnormal findings, patients can experience direct/indirect sexual dysfunctions along with problems with urination.
	Breast Ultrasonography (Female)	This examination is to test breast cancer and is also used in order to classify breast lesions. It is useful for women with high breast density.
	Gynecologic Ultrasonography (Female)	This is the examination to test uterus and ovary of female patients using endovaginal ultrasonography. It diagnoses uterine myoma, cystoma, and pelvic peritonitis at its early stage.
Vitamin D	25-(OH) Vitamin D test that can identify and monitor the deficiency or excess of Vitamin D, which helps regulate the levels of calcium and phosphorous to help build and maintain healthy bones.	

Human Papillomavirus (HPV-DNA)	This examination is to test human papillomavirus that is known to cause cervical cancer. It makes a definite diagnosis of cervical cancer at its early stage when it is performed along with pap smear test at the same time.
Cardiovascular Premium	Premium + Cardiac CT + Echocardiography + Pulse Wave Velocity (PWV) (Abdominal- Pelvic CT excluded) (M: 2,438,000 KRW / F: 2,668,000 KRW)
Cerebrovascular Premium	Premium + Brain MRI / MRA + Pulse Wave Velocity (PWV) (M: 3,404,000 KRW / F: 3,634,000 KRW)
Spinal Premium	Premium + C-spine/L-spine MRI (C-spine/L-spine X-ray) (M : 3,519,000 KRW / F: 3,749,000 KRW)
PET Premium	Premium + PET (M: 3,404,000 KRW / F: 3,634,000 KRW)

◆ Executive Health Screening Program ◆

Male: 3,910,000 KRW / Female: 4,370,000 KRW

Basic Program	Basic Health Screening Program (included the age category of “Female 33 and above”)	
Brain MRI/MRA	Brain MRA	It makes a morphologic analysis of cerebrovascular system, investigating the blood flow and the condition of brain vessels and the location of cerebral aneurysm in order to make a precise diagnosis of stroke and cerebral hemorrhage.
	Brain MRI	This test is to examine the anatomical structure of brain tumor and lesion in great detail, allowing us to find out the cause of decline in brain function, contraction, and senile dementia.
3D Cardiac CT	Stereoscopic 3D Images 3 allows observation of morphologic structure of the heart, which can diagnose coronary artery disease at its early stage.	
Bone Density	This examination is to check osteoporosis and identify people at high risk of fracture.	
Pulse Wave Velocity (PWV)	PWV is a non-invasive test measuring arteriosclerosis and it helps early diagnosis of coronary artery disease and its treatment. PWV figures out arteriosclerosis index and the degree of stricture in arteries of lower limb. In addition, early diagnosis of aortism, such as aortic coarctation and insufficiency, is possible through taking this test. EKG (electrocardiogram) can be also measured.	
Gastroscopy/ Colonoscopy (Under sedation)	This examination is to investigate stomach/ colorectal cancer at its early stage. The sedatives may be given intravenously to decrease patients’ pain and discomfort. If the colonoscopy is to be complete and accurate, patients need to follow a low-fiber or clear-liquid diet. If a polyp is found, it will be removed and a pathological biopsy will be performed.	

Chest CT (Low dose non-contrast)	This examination is to diagnose lung diseases, such as lung cancer, at its early stage. Chest radiography can hardly investigate cancer with a size smaller than 0.5 centimeters, which makes early diagnosis of the cancer impossible. This is especially useful to the high-risk group: age over 45, long-term smokers, family history of lung diseases.	
Ultrasonography	Thyroid Ultrasonography (Male/Female)	This is the imaging method used to see the thyroid – size, shape, and position and to check a sign of inflammation and thyroid tumor. In case of inflammation, there could be an additional test to be performed, such as a fine needle aspiration biopsy into thyroid, in order to further find out if the abnormality is benign, or malignant.
	Prostate (Male)	This examination is to diagnose diseases such as prostatic hypertrophy and prostate cancer. In case of abnormal findings, patients can experience direct/indirect sexual dysfunctions along with problems with urination.
	Breast Ultrasonography (Female)	This examination is to test breast cancer and is also used in order to classify breast lesions. It is useful for women with high breast density.
	Gynecologic ultrasonography (Female)	This is the examination to test uterus and ovary of female patients using endovaginal ultrasonography. It diagnoses uterine myoma, cystoma, and pelvic peritonitis at its early stage.
Liver Fibroscan	Noninvasive test that can check the degree of liver cirrhosis and the fatty liver by examining liver fibrosis using ultrasound.	
Pancreatic Function Test	Amylase (Serum), Lipase (Serum)	
Vitamin D	25-(OH) Vitamin D test that can identify and monitor the deficiency or excess of Vitamin D, which helps regulate the levels of calcium and phosphorous to help build and maintain healthy bones.	
Human Papillomavirus (HPV-DNA)	This examination is to test human papillomavirus that is known to cause cervical cancer. It makes a definite diagnosis of cervical cancer at its early stage when it is performed along with pap smear test at the same time.	
Dental check-up	This is the examination to check the periodontal status by taking Periodontal X-ray and receiving routine dental treatment.	
Secondary care	In case of abnormal findings, patients will be referred to specialized doctors for secondary care on the day of diagnosis.	
PET-VIP	Executive Health Screening +PET CT (M : 5,175,000 KRW / F: 5,635,000 KRW)	

◆ Test Items for Close Examination ◆

Program		Price (KRW)	Test Items
Digestive Organs	M	1,276,500	Basic Health Screening + Colonoscopy + Abdomen/Pelvic CT
	F	1,311,000	
Cardio-vascular	M	1,529,500	Basic Health Screening + 3D cardiac CT+ Echocardiography+ Carotid Artery Ultrasonography + Pulse Wave Velocity (PWV)+ Related blood test (4 types)
	F	1,564,000	
Cerebro-vascular	M	2,104,500	Basic Health Screening + Brain MRI/MRA+ Carotid Artery Ultrasonography+ Related blood test (4 types)
	F	2,139,000	
Lung	M	966,000	Basic Health Screening + Chest CT (Low dose, non-contrast) + Sputum examination
	F	1,000,500	
Female	F	1,472,000	Basic Health Screening + Breast / Gynecologic Ultrasonography + Thyroid Ultrasonography + Female Hormone Test + Osteoporosis Test (Bone Density/Related blood test: 2 types)+ Human Papillomavirus (HPV-DNA)
Male	M	1,092,500	Basic Health Screening + Prostate Ultrasonography + Male Hormone Test + Osteoporosis Test (Bone Density /Related blood test: 2 types)
Osteoporosis	M	862,500	Basic Health Screening + Bone Density + Related blood test (2 types)
	F	828,000	
Insulin/ Metabolism function test	M	805,000	Basic Health Screening + Related blood test (4 types)
	F	839,500	
Metabolic Syndrome/ Obesity	M	1,046,500	Basic Health Screening + Fat CT + Pulse Wave Velocity (PWV)+ Related blood test (3 types: HbA1c, Insulin, C-peptide) + Waist measurement + Nutrition consultation + Determination of Metabolic Syndrome
	F	1,081,000	
Liver	M	1,276,500	Basic Health Screening + Liver fibroscan + Related blood test (5 types)
	F	1,311,000	
Marriage Package	M	828,000	Basic Health Screening + Male hormone test
	F	1,046,500	Basic Health Screening + Gynecologic Ultrasonography + German Measles Test + Related blood test (5 types)

◆ VVIP Health Screening Program ◆

Basic Program	Basic Health Screening Program (included the age category of “Female 33 and above”)			
Digestive	Gastroscopy/Colonoscopy (Under sedation), Abdomen Ultrasonography, Liver fibroscan, Helicobacter pylori test			
Respiratory	Chest CT (low-dose), Chest X-ray, FVC(%), Peak Flow(%), FEV1(%), FEV/FVC			
Cardiovascular	3D cardiac CT, Echocardiogram, Treadmill Test, Electrocardiogram (EKG)			
Cerebrovascular	Brain MRI/MRA, Pulse Wave Velocity (PWV)			
Endocrine system	Bone Density, Thyroid ultrasonography			
Female	Breast x-ray, Breast ultrasonography, Gynecologic Ultrasonography, HPV-DNA, Pap smear, Female Sex Hormones			
Male	Prostate ultrasonography, Male Sex Hormone			
Specialized	C-spine/ L-spine MRI, C-spine/ L-spine X-ray, PET CT			
Dental Check Up	Dental exam, Panoramic view			
VVIP	2 night 3days	3 night 4days	2 night 3days	3 night 4days
Price (KRW)	A Room	A Room	S Room	S Room
Male	8,832,000	9,715,000	9,572,000	10,625,000
Female	9,232,000	10,115,000	9,878,000	10,931,000

◆ Specialized Health Screening Program ◆

Program		Price (KRW)	Test Items
Women’s Cancer Program	F	793,500	Physical Examination, Breast x-ray, Breast Ultrasonography, Thyroid ultrasonography, Gynecological ultrasonography, HPV-DNA, Pap smear, Pelvic examination, Tumor marker tests (Colon / Ovary / Breast), Blood test (5types), Urine Test
	M		
Cardiac Health	M	1,055,700	Physical Examination, Blood test (9 Types), Urine test, Electrocardiogram, Chest X-ray, 3D Cardiac CT, Echocardiography, PWV, Treadmill test, Carotid Artery Ultrasonography
	F		
Cardiac-Cerebral Health	M	2,200,700	Cardiac Health Check Up + Brain MRI/MRA
	F		