

# **Comprehensive Health Screening Programs**

종합검진프로그램



#### Location



## When taking the Subway

- ❖ Take off at Hanyang Univ. Station (Line 2); 530m from Exit 1 (8 min walk)
- ❖ Take off at Wangsimni Station (Line 2 / Line 5 / Joongang Line / Bundang Line)
  - 610m from Exit 6 or Exit 13 (10 min walk)
  - In front of Exit 12 (Shuttle Bus Stop)
- ❖ Exit 6-1 (Village Bus "Seongdong(성동) 03-2")

#### Consultation & Reservation Guide

❖ By Phone: +82-2-2290-9550 (Korean)

+82-2-2290-9553 (English)

+82-2-2290-9579 (Russian)

+82-2-2290-9578 (Mongolian)

By E-mail: international@hyumc.com

❖ By Visit: Health Promotion Center, West bld. 3rd fl. International Hospital

#### • • • Precautions

- 1. Start fasting from 9 PM the day before the exam.
- 2. Colonoscopy examinees: Refer to the separate guidelines.
- Use public transportation to prevent any safety accidents after taking the endoscopic exam under sedation.
- 4. Stop taking hemorrhagic drugs after discussion with your doctor first (Aspirin, Antithrombotics 7 days, Warfarin 5 days)
- 5. Female examinees: Exams should be taken 1 week after menstruation & Notify the staff if you are pregnant or suspect pregnancy.

222-1 Wangsimni-ro, Seongdong-gu, Seoul (04763) Homepage | hyumc.com / eng.hyumc.com / rus.hyumc.com

#### Basic Health Screening

The most basic health screening program to diagnose adult diseases and to check and prevent diseases of major vital organs.

Classificati	ion		Examination Items	Amount (Won
		Basic measurements	Height, Weight, Blood pressure, Pulse rate, Body composition analysis	
		Eye exam	(Corrected) Visual acuity, Intraocular pressure, Fundus photography	
Common		Hearing test	Standard pure-tone audiometry	
		Heart test	Electrocardiography (EKG)+Medical AI (Heart failure screening)	
		Lung exam	Chest X-ray (front)	
		Blood test	CBC, kidney function, immunoserologic tests, blood sugar, HbA1c (glycated hemoglobin), thyroid function, liver function, tumor markers (colon, rectum, liver, gallbladder, pancreas)	
		Urinalysis	Urine protein, urine sugar, urine occult blood, urine WBCs, urine RBCs, urine turbidity	
		Stool exam	Stool ova and parasite, stool occult blood	
		Upper GI exam	Upper GI endoscopy (non-sleeping)	
		Abdominal exam	Abdomen ultrasound (liver, gallbaldder, bile duct, pancreas, kidneys, spleen)	
		Hepatitis screening	Type A, Type B, Type C	
Men		Tumor marker (prost	ate cancer)	660,000
	Α	Tumor marker (ovari	an cancer)	660,000
Women	В	Women A + Liquid-bands	ased Pap test (cervical cancer)+HPV(Real time PCR),	830,000

#### Executive Health Screening

Health screening program that can diagnose common cancers of each body part including Basic Health Screening package.

Classification	Examination Items	Amount (Won)
Common	Basic Health Screening PKG (Men/Women B) + Spirometry (Pulmonary function test), BMD (Bone densitometry), Thyroid ultrasound, Low-dose chest CT, Bio-age Health analysis	
Men	Prostate ultrasound	1,120,000
Women	Breast ultrasound, Pelvis ultrasound	1,430,000

## Basic Cancer Health Screening

Precise cancer health screening program including Executive Health Screening package with Abdomen-pelvis CT and Colonoscopy.

Classification	Examination Items	Amount (Won)
Common	Executive Health Screening PKG + 25(OH) Vitamin D, Colonoscopy (sedation), Chest CT/ce (enhanced),	Men 1,760,000
	Abdomen-pelvis CT/ce (enhanced), Endoscopic CLO and Biopsies included	Women 2,070,000

## MRI Precise Cancer Health Screening

Precise cancer health screening program for full-body cancers screening including Brain and Brain vessels MRI.

Classification	Examination Items	Amount (Won)
Common	Basic Cancer Health Screening PKG + Brain MRI/MRA/ce (enhanced)	Men 2,530,000
		Women 2,840,000

#### Ladies Special

Classification	Examination Items	Amount (Won)
Basic PKG + (Women B)	BMD (Bone densitometry), Pelvis ultrasound, Breast ultrasound, Thyroid ultrasound, Female hormone test (LH, FSH, Prolactin, Estradiol (E2))	1,320,000

#### Men's Special

Classification	Examination Items	Amount (Won)
Basic PKG + (Men)	Prostate ultrasound, Thyroid ultrasound, Low-dose chest CT Male hormone test (PHI (Prostate Health Index), Testosterone)	1,210,000

#### • • • Heart Special

Classification	Examination Items	Amount (Won)
Basic PKG +	Coronary artery CT/ce (enhanced), Echocardiography, Carotid doppler ultrasound, PWV (Arterial stiffness measurement), Cardea	Men 1,760,000
(Men/Women B)	SOLO (Wearable ECG monitoring), CRP (Cardiovascular risk factor), Homocysteine, Cardiac markers (CK-MB, Troponin)	Women B 1,930,000

## Pulmonary Special

Classification	Examination Items	Amount (Won)
Basic PKG + (Men/Women B)	Spirometry (Pulmonary function test), Low-dose chest CT, MAST allergy (108 types)	Men 990,000
		Women B 1,160,000

## Digestive Organs Special

Classification	Examination Items	Amount (Won)
Basic PKG + (Men/Women B)	Colonoscopy (sedation), EarlyTect (stool DNA)	Men 1,490,000
		Women B 1,650,000

#### Senior 75+

Classification	Examination Items	Amount (Won)
Common	Carotid doppler ultrasound, Low-dose chest CT, BMD (Bone densitometry), EarlyTect (stool DNA), 25(OH) Vitamin D	
Men	Prostate ultrasound	1,320,000
Women A	Pelvis ultrasound	1,320,000

#### ● ● ● Mental Health Special

Classification	Examination Items	Amount (Won)
Basic PKG +	Brain MRI+Brain and Neck MRA (enhanced) BMD (Bone densitometry), MMSE (Early dementia screening)	Men, Women A 2,640,000
Women A,B)	Folate, Vitamin B12, APOE geneotype	Women B 2,760,000

#### Diabetes Special

Classification	Examination Items	Amount (Won)
Basic PKG + (Men/Women B)	Fasting insulin, C-peptide, 25(OH) Vitamin D FreeStyle Libre (Continuous glucose monitoring)	Men 940,000
		Women B 1,100,000

## Newlyweds Special

Classification	Examination Items	Amount (Won)
Basic PKG + (Women B)	Pelvic ultrasound, Rubella, Measles, Mumps, Female hormone test (LH, FSH, Prolactin, Estradiol (E2)), Iron deficiency anemia (Iron (Fe), TIBC, Reticulocyte), Anti-mullerian hormone (AMH)	Women B 1,160,000
Basic PKG + (Men)	Semen anaylsis, Testosterone (Male sex hormone)	Men 770,000

## ● ● Teenagers Special (13~18 ys)

Classification	Examination Items	Amount (Won)
Basic measurements	Height, Weight, Blood pressure, Pulse rate, Body composition analysis	
Eye exam	(Corrected) Visual acuity, Intraocular pressure, Fundus photography	
Hearing test	Standard pure-tone audiometry	
Heart test	Electrocardiography (EKG)	
Lung exam	Chest X-ray (front)	660,000
Blood test	CBC, kidney function, immunoserologic tests, blood sugar, HbA1c (glycated hemoglobin), thyroid function, liver function, tumor markers (colon, rectum, liver, gallbladder, pancreas)	
Urinalysis	Urine protein, urine sugar, urine occult blood, urine WBCs, urine RBCs, urine turbidity	
Stool exam	Stool ova and parasite, stool occult blood	
Abdominal exam	Abdominal ultrasound (liver, gallbaldder, bile duct, pancreas, kidneys, spleen)	
Hepatitis screening	Type A, Type B, Type C	
Immunoassay	Rubella, Measles, Mumps, MAST allergy (108 types)	

## ● ● Chronic Fatigue Special

Classification	Examination Items	Amount (Won)
Common	Spirometry (Pulmonary function test), BMD (Bone densitometry), PWV (Arterial stiffness measurement), NK cell activity test, Thyroid ultrasound, Low-dose chest CT, 25(OH) Vitamin D, Bio-age Health analysis, Anemia screening (Iron (Fe), TIBC, Ferritin, Folate (folic acid), Vitamin B12, Reticulocyte)	
Women B	Female hormone test (LH, FSH, Prolactin, Estradiol (E2)) Breast ultrasound, Pelvic ultrasound	1,710,000
Men	Male hormone test (PHI (Prostate Health Index), Testosterone) Prostate ultrasound	1,540,000

## Spine & Joint Special (Select One (1) MRI)

Classification	Examination Items	Amount (Won)
Basic PKG +	Basic PKG+ Cervical MRI, Thoracic MRI, Lumbar MRI	Men 1,260,000
(Men/Women B)	Knee MRI (Left or Right), Shoulder MRI (Left or Right)	Women B 1,430,000

## Obesity Special - Only on Tuesday and Thursday

Classification	Examination Items	Amount (Won)
Basic PKG +	Basic PKG + MenWomen B)  Abdominal fat CT, 25(OH) Vitamin D FreeStyle Libre (Continuous glucose monitoring) Dietary assessment & Nutrition consultation	Men 990,000
(Men/Women B)		Women B 1,160,000

## Platinum 1 Night 2 Days Health Screening

Premium comprehensive health screening program to check overall risk factors of cancer and diverse diseases while staying overnight comfortably at a VIP hospital room.

Classification	Examination Items	Amount (Won)
Common	<ul> <li>Basic Health Screening PKG (Men/Women B) + VIP room 1 night stay</li> <li>Spirometry (Pulmonary function test), BMD (Bone densitometry), PWV (Arterial stiffness measurement), Cardea SOLO (Wearable ECG monitoring),</li> <li>Thyroid ultrasound, Carotid doppler ultrasound, Echocardiography,</li> <li>EarlyTect (stool DNA), Colonoscopy (sedation), Endoscopic CLO and Biopsies included,</li> <li>Chest CT/CE (enhanced), Abdomen-pelvis CT/CE (enhanced), Coronary artery CT/CE (enhanced),</li> <li>Brain MRI+MRA/CE, Spine MRI (Select one (1): Cervical, Thoracic, and Lumbar), PET-CT (Brain+Whole body),</li> <li>MAST allergy (108 types), 25(OH)Vitamin D, Bio-age Health analysis</li> </ul>	
Men	Prostate ultrasound Male hormone test (PHI (Prostate Health Index), Testosterone)	6,050,000
Women	Breast ultrasound, Pelvis ultrasound, Female hormone test (LH, FSH, Prolactin, Estradiol (E2))	6,270,000



## 50 Years of Devotion, 100 Years to Leap

# The Era of 100-year Life,

We will be your health partners for your future quality of life and happiness.



# LOVE is Truth

Hanyang University Medical Center Love is the best value that is pursued by HYUMC



# Afternoon Health Screening Program (6-hour fasting)

Lite version of Specialized Package Programs consisting of essential blood testing are differentiated and customized solely for Afternoon Health Screening Programs.

#### Brain Health Special

Classification	Examination Items	Amount (Won)
Brain Health	Height, Weight, Blood pressure, Pulse rate, Chest X-ray (front) CBC, kidney function, immunoserologic tests, blood sugar, HbA1c (glycated hemoglobin), thyroid function, liver function, tumor markers (colon, rectum, liver, gallbladder, pancreas), BMD (Bone densitometry), Folate, Vitamin B12	Men, Women
Type A	Brain MRI	930,000
Type B	Brain MRI+Brain and Neck MRA/ce (enhanced)	2,590,000

#### Dementia Special - only on Thursday

Classification	Examination Items	Amount (Won)
Dementia	Height, Weight, Blood pressure, Pulse rate, Chest X-ray (front) CBC, kidney function, immunoserologic tests, blood sugar, HbA1c (glycated hemoglobin), thyroid function, liver function, tumor markers (colon, rectum, liver, gallbladder, pancreas)	Men, Women 3,520,000
Dementia	Brain PET-CT(Neuraceq)(Alzheimer) Brain MRI+Brain and Neck MRA (enhanced) MMSE (Early dementia screening) BMD (Bone densitometry), Folate, Vitamin B12, APOE geneotype	

#### Spine & Joint Special (Select One (1) MRI)

Classification	Examination Items	Amount (Won)
Spine & Joint	Height, Weight, Blood pressure, Pulse rate, Chest X-ray (front) CBC, kidney function, immunoserologic tests, blood sugar, HbA1c (glycated hemoglobin), thyroid function, liver function, tumor markers (colon, rectum, liver, gallbladder, pancreas)	Men, Women 880.000
(Select 1 MRI)	Cervical MRI, Thoracic MRI, Lumbar MRI Knee MRI (Left or Right), Shoulder MRI (Left or Right)	000,000

#### ■ ■ Diabetes/Metabolic syndrome Special

Classification	Examination Items	Amount (Won)
Diabetes/ Metabolic syndrome	Height, Weight, Blood pressure, Pulse rate, Chest X-ray (front) CBC, kidney function, immunoserologic tests, blood sugar, HbA1c (glycated hemoglobin), thyroid function, liver function, tumor markers (colon, rectum, liver, gallbladder, pancreas)	Men, Women 550,000
	Fasting insulin, C-peptide, 25(OH) Vitamin D FreeStyle Libre (Continuous glucose monitoring)	

#### Heart Special

Classification	Examination Items	Amount (Won)
Hoort	Height, Weight, Blood pressure, Pulse rate, Chest X-ray (front) CBC, kidney function, immunoserologic tests, blood sugar, HbA1c (glycated hemoglobin), thyroid function, liver function, tumor markers (colon, rectum, liver, gallbladder, pancreas)	Men, Women
Heart	Coronary artery CT/ce (enhanced), Echocardiography, PWV (Arterial stiffness measurement), Electrocardiography (EKG)+Medical AI (Heart failure screening), Cardea SOLO (Wearable ECG monitoring for 48 hours up to 7 days)	1,100,000

#### Obesity Special

Classification	Examination Items	Amount (Won)
Obesity	Height, Weight, Blood pressure, Pulse rate, Chest X-ray (front) CBC, kidney function, immunoserologic tests, blood sugar, HbA1c (glycated hemoglobin), thyroid function, liver function, tumor markers (colon, rectum, liver, gallbladder, pancreas)	Men, Women 600,000
	Abdominal fat CT, 25(OH) Vitamin D FreeStyle Libre (Continuous glucose monitoring) Dietary assessment & Nutrition consultation (only on Tuesday and Thursday morning)	

# Optional Examinations

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Se che ullergy Ultras Vie Lib moni Bone d inal fat	enhanced) st CT nhalant (108 types) ound e (Continuous oring) ensitometry) CT	Computed tomography using contrast enhancement that helps to diagnose bronchial, lung, and cardiopulmonary vascular abnormalities.  Test that is used to diagnose bronchial and lung abnormalities without using contrast-media that reduces exposure to ionizing radiation.  Test that is used to detect 108 types of allergens in the blood.  Test that is used to early diagnose malignant or benign thyroid nodules and to detect thyroid diseases.  A continuous glucose monitoring (CGM) that allows monitoring blood sugar for 1~2 weeks without a fingerprick by using a glucose sensor.  Test that is used to diagnose osteopenia or osteoporosis by measuring bone density of spine and hip joint.  Test that allows determining the amount of visceral fat and the presence of visceral obesity.	350,000 170,000 240,000 190,000 220,000
se che allergy Ultras vle Lib e moni Bone d inal fai	st CT nhalant (108 types) ound e (Continuous oring) ensitometry) CT	Test that is used to diagnose bronchial and lung abnormalities without using contrast-media that reduces exposure to ionizing radiation.  Test that is used to detect 108 types of allergens in the blood.  Test that is used to early diagnose malignant or benign thyroid nodules and to detect thyroid diseases.  A continuous glucose monitoring (CGM) that allows monitoring blood sugar for 1~2 weeks without a fingerprick by using a glucose sensor.  Test that is used to diagnose osteopenia or osteoporosis by measuring bone density of spine and hip joint.  Test that allows determining the amount of visceral fat and the presence of visceral obesity.	170,000 240,000 190,000 220,000
Ultras VIE Lib moni Bone d inal fai	nhalant (108 types) ound e (Continuous oring) ensitometry)	Test that is used to detect 108 types of allergens in the blood.  Test that is used to early diagnose malignant or benign thyroid nodules and to detect thyroid diseases.  A continuous glucose monitoring (CGM) that allows monitoring blood sugar for 1~2 weeks without a fingerprick by using a glucose sensor.  Test that is used to diagnose osteopenia or osteoporosis by measuring bone density of spine and hip joint.  Test that allows determining the amount of visceral fat and the presence of visceral obesity.	240,000 190,000 220,000
Ultras vle Lib e moni Bone d inal fai	ound e (Continuous oring) ensitometry) CT	Test that is used to early diagnose malignant or benign thyroid nodules and to detect thyroid diseases.  A continuous glucose monitoring (CGM) that allows monitoring blood sugar for 1~2 weeks without a fingerprick by using a glucose sensor.  Test that is used to diagnose osteopenia or osteoporosis by measuring bone density of spine and hip joint.  Test that allows determining the amount of visceral fat and the presence of visceral obesity.	190,000
le Lib moni Bone d inal fai Ultraso	e (Continuous oring) ensitometry)	and to detect thyroid diseases.  A continuous glucose monitoring (CGM) that allows monitoring blood sugar for 1~2 weeks without a fingerprick by using a glucose sensor.  Test that is used to diagnose osteopenia or osteoporosis by measuring bone density of spine and hip joint.  Test that allows determining the amount of visceral fat and the presence of visceral obesity.	220,000
Bone d inal fa	ensitometry)	for 1~2 weeks without a tingerprick by using a glucose sensor.  Test that is used to diagnose osteopenia or osteoporosis by measuring bone density of spine and hip joint.  Test that allows determining the amount of visceral fat and the presence of visceral obesity.	
inal fa	СТ	bone density of spine and hip joint.  Test that allows determining the amount of visceral fat and the presence of visceral obesity.	00,000
Ultraso		visceral obesity.	70 000
	una		70,000
Juasc	un al	combined with mammography.	210,000
		Test that is used to diagnose any diseases of female pelvic organs such as ovaries, fallopian tubes, and uterus.  Double-stranded DNA viral testing of HPV (human papillomavirus) which	140,000
hormo	e test (pap) ne test (LH, FSH,	causes genital warts by an infection, and cervical cancer.  Test that is used to evaluate female hormone levels for women's healthy life.	100,000
	idiol (E2)) srectal) Ultrasound	Test that is used to diagnose any prostate diseases such as prostate cancer RPH	190,000
erone (	Male sex hormone)	Blood test that allows determining male sex hormone.	40,000
	th Index (PHI)	Blood test that allows predicting the diagnosis of prostate cancer.	220,000
l spine c spin		Tests that show high resolution images of structures and any structural abnormalities of spine that consists of bone, intervertebral disc, and facet joint.	760,000 760,000
spine			760,000
er MR	(Left or Right)	Test that shows high resolution images of structures constituting shoulder joints and any soft tissue diseases.	760,000
	ft or Right)	Test that shows high resolution images of any abnormalities such as cartilage damage, and ligament rupture that cause knee pain.  Computed tomography that belos to disappes structural abnormalities of	760,000
spine		Computed tomography that helps to diagnose structural abnormalities of lumbar spine.  Computed tomography that helps to diagnose structural abnormalities of	170,000
l spine	CI	cervical spine.	170,000
	Cancer	Phenotype testing that analyzes genetically predisposed cancer diseases in each gender based on the ten (10) most common cancers.	440,000
ons	Common disease	Phenotype testing that analyzes health information related to chronic diseases that have high incidence.	440,000
	Platinum Lite	Genetic testing for common cancers and highly concerned common diseases.	690,000
1)	Platinum	Genetic testing combined with all types of cancer and common diseases, with food and drug responses, and physical traits.	1,380,00
	Noble	A total genetic analysis providing one-stop solution that covers all items of "Platinum" and all kinds of cancer, common diseases including rare diseases.	2,700,00
	Cancer	Genetic screening to identify pathogenic variants associated with major cancer mutations in high-risk genes.	880,000
	Heart attack	Genetic screening to identify pathogenic variants associated with heart attack that may lead to sudden cardiac arrest.	880,000
enetic esting) Brain stroke	Genetic screening to identify variants associated with cerebral stroke.	880,000	
	Hyperlipidemia	Genetic screening to identify variants associated with hyperlipidemia and dyslipidemia.	880,000
een	Hair loss risk screen	Genetic testing to determine inherited risk factors that may affect male female pattern hair loss and Alopecia areata (spot baldness).	110,000
Brain+Whole body PET-CT			1,490,00
Whole body PET-CT NK cell activity test			1,050,000
CLO test (Helicobacter pylori) Stomach biopsy Esophagus biopsy		the NK cell activity simply using the blood.  Biopsy will be performed under the examiner's decision during endoscopy	60,000 60,000 60,000 60,000
n co	g) reen Whole I body P I activity st (Helich biops	Platinum Lite Platinum  Noble  Cancer Heart attack Brain stroke Hyperlipidemia reen Hair loss risk screen Whole body PET-CT Jactivity test st (Helicobacter pylori) ch biopsy agus biopsy	Cancer Genetic screening to identify pathogenic variants associated with heart attack that may lead to sudden cardiac arrest.  Genetic screening to identify variants associated with hyperlipidemia.  Hair loss risk screen  Whole DeT-CT  High-throughput immunoassay to measure NK cell numbers and determine the NK cell activity simply using the blood.