Health Screening and Promotion Center

**AMC Health Screening and Promotion Center** has opened in 1990 and moved to East Building in 1996 and to a large pleasant area with the beautiful views of Hangang River on the 4F of New Building in 2008 (6,612㎡, 71,171 sqft). More than 40,000 people receive health screening a year and the early diagnosis rate of cancers such as thyroid cancer, gastric cancer, colorectal cancer, prostate cancer, breast cancer, and lung cancer is about 0.1%, which represents the center’s excellence in the size and accuracy.

We offer a wide range of packages customized by gender, age, and disease by developing diverse programs that considered individuals’ health conditions. Also according to individual schedules, you can receive a variety of thorough examinations in a day, stay in hotel-style patient room, and enjoy premium care services in a pleasant comfortable environment. AMC’s systematic program of health questionnaire is able to identify your medical history and current symptoms. Based on it, we scientifically analyze the results and your lifestyle to provide medical guidelines for health care even after physical examination.

**STANDARD PROGRAM**

**Hour Required** : 3 hours  
**Fees** : Male 1,800,000 KRW (Approx. USD 1,670) / Female 1,900,000 KRW (Approx. USD 1,765)

Managing your health while you are healthy is paramount.  
Diseases like diabetes, hypertension, heart disease and cancer can threaten your precious health without warning.  
Screening for signs of health threats and early diagnosis of disease is the first step to a healthy and long life.

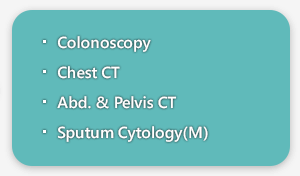
| **Examination Items** |  |
| --- | --- |
| Head & Neck Exam (Male) | Carotid Ultrasonography |
| Thyroid Exam | Thyroid Ultrasonography |
| Pulmonologic Exam | Pulmonary function test |
| Chest X-ray |
| Cardiovascular Exam | Blood pressure |
| Electrocardiography |
| Breast Exam (Female) | Mammography |
| Breast Ultrasonography |
| Stomarch Exam | Esophagogastroduodenoscopy under conscious sedation |
| Gastroeterologic Exam | Abdomen Ultrasonography |
| Urologic Exam (Male) | Prostate Ultrasonography |
| Digital Rectal Exam |
| Gynecologic Exam (Female) | Pelvic Exam |
| Pap smear |
| Pelvic Ultrasonography |
| HPV (Human Papilloma Virus) |
| Osteoporosis Exam | Bone densitometry |
| T-L spine X-ray |
| Body Measurement | Height, Weight, Ideal Weight, Body Mass Index, Body Fat |
| Ophthalmic Exam | Visual Acuity, Tonometry, Fundus Photography |
| Audiometry Test | Audiometry |
| Dental Exam | Dental Exam |
| Blood Test | Complete Blood Count, Anemia, Blood Coagulation, Blood type, Liver function |
| Kidney function, Thyroid function, Lipid, Diabetes, Insulin, Uric Acid |
| Hepatitis A/B/C, Syphilis, AIDS, H.Pylori |
| Female hormone, Male hormone |
| Boold Tumor Market | α-FP (Liver) |
| CEA (Colon, Lung) |
| CA19-9 (Pancreas, Biliary Tract) |
| CA125 (Uterus, Ovary) |
| PSA (Prostate) |
| Urine Exam | Urinalysis |
| Stool Exam | Occult blood, Protozoa, Parasite |

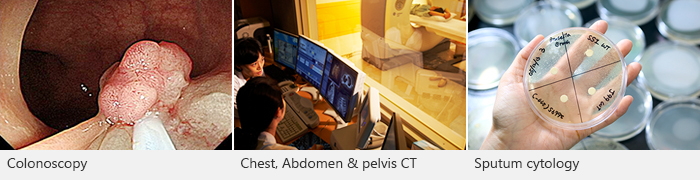
##### SPECIALIZED CANCER PROGRAM

**Hour Required** : 5 hours  
**Fees** : Male 2,500,000 KRW (Approx. USD 2,320) / Female 2,600,000 KRW (Approx. USD 2,410)

##### Specialized check-up program for detection of specific organ cancer

* Stomach Cancer
* Colon Cancer
* Pelvic Cancer
* Breast Cancer
* Lung Cancer
* Liver Cancer
* Prostate Cancer
* Thyroid Cancer

[](http://eng.amc.seoul.kr/asan/lang.eng.centersDepartments.specialize.D053_pro01.sp)+



###### Colonoscopy

Examination of the inside of the entire large intestine, from the rectum through the orifice of the appendix, by inserting an endoscope into the anus

###### Chest CT

Examination of the organs and structures in your chest area, e.g., lungs, trachea and bronchi, esophagus, mediastinum, and pulmonary arteries and veins

###### Abdomen & Pelvis CT

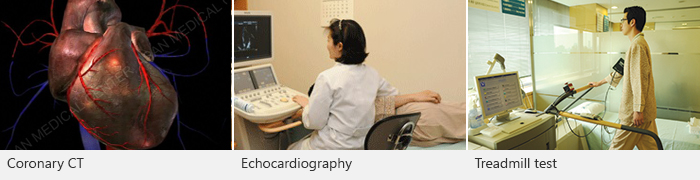
A test using x-ray equipment with computers to produce detailed cross-sectional images of the abdomen/pelvis. This test is particularly useful in examining some parts of the organs and retroperitoneal structures

##### SPECIALIZED HEART PROGRAM

**Hour Required** : 5 hours  
**Fees** : Male 2,650,000 KRW (Approx. USD 2,460) / Female 3,050,000 KRW (Approx. USD 2,830)

##### Specialized check-up program for detection of cardiovascular disease (Colonoscopy not included)

[](http://eng.amc.seoul.kr/asan/lang.eng.centersDepartments.specialize.D053_pro01.sp)+



###### Coronary CT

Cardiac coronary angiogram images obtained with rapid CT scanning and 3D reconstruction

###### Fat measurement CT

Calculating abdomen fat, subcutaneous fat, intraperitoneal fat areas with CT

###### Carotid Ultrasonography

To reveal atherosclerosis in the carotid arteries using ultrasound

###### Echocardiography

Evaluating heart structure and function with ultrasongraphy

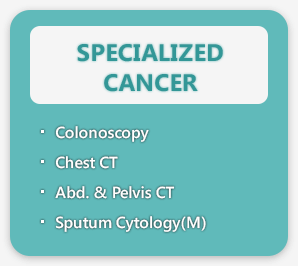
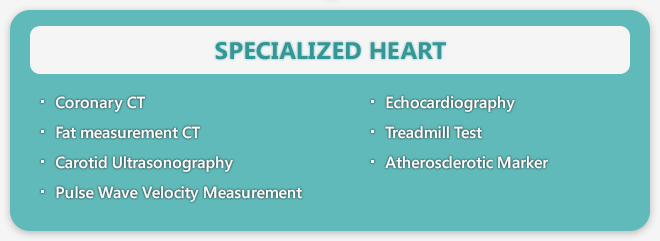
###### Treadmill test

To evaluate ischemic heart disease with exercise on a treadmill

##### DELUXE PROGRAM

**Hour Required** : 6 hours  
**Fees** : Male 3,450,000 KRW (Approx. USD 3,200) / Female 3,900,000 KRW (Approx. USD 3,610)

##### Detailed check-up program including both specialized cancer and heart program

[](http://eng.amc.seoul.kr/asan/lang.eng.centersDepartments.specialize.D053_pro01.sp)[](http://eng.amc.seoul.kr/asan/lang.eng.centersDepartments.specialize.D053_pro02.sp)[](http://eng.amc.seoul.kr/asan/lang.eng.centersDepartments.specialize.D053_pro03.sp)

###### Colonoscopy

Examination of the inside of the entire large intestine, from the rectum through the orifice of the appendix, by inserting an endoscope into the anus

###### Chest CT

Examination of the organs and structures in your chest area, e.g., lungs, trachea and bronchi, esophagus, mediastinum, and pulmonary arteries and veins

###### Abdomen & Pelvis CT

A test using x-ray equipment with computers to produce detailed cross-sectional images of the abdomen/pelvis. This test is particularly useful in examining some parts of the organs and retroperitoneal structures

###### Sputum Cytology

Sputum is treated with a special stain, examined by microscope.

###### Coronary CT

Cardiac coronary angiogram images obtained with rapid CT scanning and 3D reconstruction

###### Fat measurement CT

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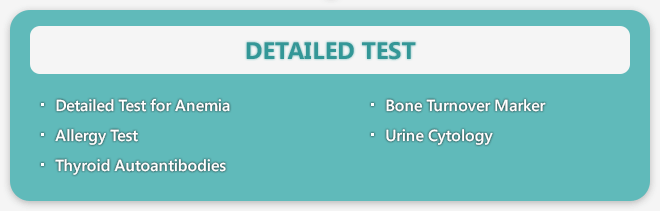
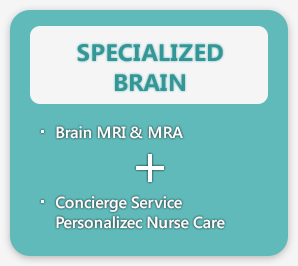
###### Treadmill test

To evaluate ischemic heart disease with exercise on a treadmill

##### PLATINUM PROGRAM

**Hour Required** : 7 hours  
**Fees** : Male 6,000,000 KRW (Approx. USD 5,550) / Female 6,500,000 KRW (Approx. USD 6,010)

##### Extensive and detailed check-up program including cancer, heart and brain (Escorted by a special nurse)

[](http://eng.amc.seoul.kr/asan/lang.eng.centersDepartments.specialize.D053_pro04.sp)

###### Standard Program + Dental X-ray

###### Brain MRI & MR Angiography

Test that uses a magnetic field, radio waves and a computer to create clear images of the brain. The brain MRI can show brain parenchymal disease. The MR angiogram (MRA) can be performed to identify vascular problems

###### Colonoscopy

Examination of the inside of the entire large intestine, from the rectum through the orifice of the appendix, by inserting an endoscope into the anus

###### Chest CT

Examination of the organs and structures in your chest area, e.g., lungs, trachea and bronchi, esophagus, mediastinum, and pulmonary arteries and veins

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###### Treadmill test

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##### PREMIUM PROGRAM

**Fees** : 2 days / 1 night 8,000,000 KRW (Approx. USD 7,400)  
3 days / 2 nights 10,000,000 KRW (Approx. USD 9,240)

Our Premium Program is specially designed to focus on the early detection anc prevention of previously undiscovered conditions such as cerebrovascular and cardiovascular diseases as well as various cancers through the utilization of the lastest medical equipment and the extensive experience of our Health Screening and Promotion Center’s doctors.

| **Examination Items** |  |
| --- | --- |
| PET-CT | Whole Body PET |
| Head & Neck Exam | Brain MRI & MRA, Carotid Ultrasonography |
| Thyroid Exam | Thyroid Ultrasonography |
| Pulmonologic Exam | Pulmonary function test |
| Chest CT, Chest X-ray |
| Cardiovascular Exam | Blood pressure, Pulse wave velocity measurement |
| Electrocardiography, Treadmill Test |
| Echocardiography |
| Coronary CT |
| Breast Exam (Female) | Mammography, Breast Ultrasonography |
| Stomarch Exam | Esophagogastroduodenoscopy under conscious sedation |
| Large Intesting Exam | Colonoscopy under conscious sedation |
| Gastroeterologic Exam | Abdomen Ultrasonography |
| Abdomen & Pelvis CT, Fat measurement CT |
| Urologic Exam (Male) | Prostate Ultrasonography, Digital Rectal Exam |
| Gynecologic Exam (Female) | Pelvic Exam |
| Pelvic Ultrasonography |
| Pap smear, HPV (Human Papilloma Virus) |
| Osteoporosis Exam | Bone densitometry, T-L spine X-ray |
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| Blood Test | Complete Blood Count, Anemia, Blood Coagulation, Blood type, Liver function |
| Kidney function, Thyroid function, Lipid, Diabetes, Insulin, Uric Acid |
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| Female Hormone, Male Hormone |
| Boold Tumor Market | α-FP (Liver), CEA (Colon, Lung), CA19-9 (Pancreas, Biliary Tract) |
| CA125 (Uterus, Ovary), PSA (Prostate) |
| Specialized Blood Test | Atherosclerotic market |
| Detailed test for anemia |
| Allergy Test |
| Thyroid Autoantibodies |
| Bone turnover marker |
| Urine Exam | Urinalysis, Urine Cytology, Albumin/Creatinine ratio |
| Stool Exam | Occult blood, Protozoa, Parasite |
| Sputum Exam | Sputum Cytology |