

As the first hospital in Korea to incorporate the total health care test system, we have the largest total health care center in Korea supported by professional medical staff members and the most technologically advanced medical equipment.

### *1. Assurance of Quality International Standards*

As a hospital that has a partnership with the world-renowned medical center Johns Hopkins, we guarantee to provide the highest quality of service to our patients in Korea. And we prioritize accurate diagnostic standard as it is the starting point for a proper health management.

### *2. The state-of-the-art Facilities & Health Screening System*

*We have upgraded our quality of diagnostics by equipping ourselves with the newest radiology equipment such as MRI, CT, and ultrasonography, as well as PET-CT scan so that we can detect most of the cancers in early development. We have decreased the waiting time of our patients to a minimum by using the innovative automotive tracking and identification system (RFID)*

The innovative, automotive tracking and identification system (RFID) enables us to collect real-time data automatically in order to save our patient's precious time.



**KANGBUK  
SAMSUNG HOSPITAL**

### *3. Personnel-tailored Private Health Screening Program*

Each customer gets individual counseling with a health coordinator to optimize and deliberate examination. All examinations are being implemented as a one-stop approach within the healthcare center..

### 4. Same Day Follow-up Service

Our healthcare center provides follow-up services such as health counseling and medical referrals on the day you get an examination (optional). The health examination that our patients received is available to them through a copy CD.

※Additional costs apply for our VIP services

●Kangbuk Samsung Total Healthcare Center is beautifully designed with water flowing in front of the entrance and Songahk(perennial plants) in the waiting area for patients that deliver a breath of fresh air. Also, you can enjoy a view of Deoksugung palace which is famous for its elegant stone-wall road from the patient's waiting area.

●Kangbuk Samsung Total Healthcare Center features a cultural zone which offers our patients with a gallery where they can appreciate culture and art. We also provide our patients with a comfortable and patient-friendly environment for their visit.

● **Concierge Medical Service through Kangbuk Samsung Hospital with Hot Line**



**KANGBUK  
SAMSUNG HOSPITAL**

## Introduction of Health Screening Program

| Global Dignity Program (Basic screening)   | Cost (KRW) |             |
|--|------------|-------------|
| Medical consultation with International Clinic doctor, physical examination and obesity (height, weight, body mass index(BMI), waist circumference, muscle mass, body fat distribution), pulmonary function test, hearing test, chest x-ray, hematology screening (total 67 test items including anemia, kidney function, liver function, immunity, Syphilis, AIDS, tumor marker, cardio-vascular, glycosuria, thyroid, HAV-Ab, Vit.D3, Mg, Amylase, Lipase etc.), urinalysis, stool examination, eye exam (vision test, intraocular pressure test, funduscopy to detect of cataract and glaucoma), electrocardiogram, blood pressure, gastroscopy (or upper gastrointestinal series), abdominal ultrasonography, sleeping therapy, dental examination, medical diagnosis of metabolic syndrome, final confirmation of physical examination by doctor, biological age, nutritional consultant, Medical CD duplication. | Male       | 900,000 Won |
|  | Female     | 950,000 Won |
| Additional Item For Man : homocysteine, PWV(Pulse Wave Velocity)<br>Additional Item For Woman : <ul style="list-style-type: none"> <li>- Single: thyroid ultrasonography, rubella, breast ultrasonography</li> <li>- Married : thyroid ultrasonography, gynecology Examination, HPV, breast ultrasonography</li> </ul>   |            |             |

| Global In-Depth Program   | Cost (KRW) |               |
|---|------------|---------------|
| For Man : Global Dignity Program+ bone mineral densitometry(lumbar, femoral), low dose chest MDCT, TCD, conscious sedation colonoscopy (or colonography MDCT → additional costs may occur), echocardiography, prostate ultrasonography, thyroid ultrasonography | Male       | 2,300,000 Won |
| For Woman : Global Dignity Program+ bone mineral densitometry, low dose chest MDCT, TCD, conscious sedation colonoscopy (or colonography MDCT → additional costs may occur), echocardiography, breast ultrasonography, pelvic ultrasonography                   | Female     | 2,400,000 Won |



| <b>Global Prestige Program</b>  |   | <b>Cost (KRW)</b> |               |
|---|---|-------------------|---------------|
| In-Depth Brain Screening  | For those who are over late 40s with a family history of cerebrovascular disease including stroke, or having high blood pressure, diabetes, hyperlipidemia, obesity, smoking etc., , cerebrovascular disease<br>Global Dignity Close Program + brain MRI + brain MRA + measuring homocysteine | Male              | 3,400,000 Won |
|   |   | Female            | 3,500,000 Won |
| In-Depth Heart Screening  | For those who are over 45 years old with a family history of cardiovascular disease, or having high blood pressure, diabetes, myocardial infarction, smoking etc.,<br>Global Dignity Close Program + exercise tolerance test + coronary artery calcification + measuring homocystein          | Male              | 2,700,000 Won |
|   |   | Female            | 2,800,000 Won |
| In-Depth Cancer Screening   | For those who has a family or past medical history related cancer, or are interested in cancer screening and detecting relapse or metastasis of cancer<br>Global Dignity Close Program + PET-CT   | Male              | 3,600,000 Won |
|   |   | Female            | 3,700,000 Won |
| In-Depth Skeleton Screening   | For those with backache, shoulder pain and interested in diagnosis of herniated disk or degenerative disorders<br>Global Dignity Close Program + lumbosacral x-ray + lumbosacral MRI + cervical x-ray + cervical MRI  | Male              | 3,500,000 Won |
|   |   | Female            | 3,600,000 Won |
| <b>Global Premium Program (2days 1night Course)</b>   |   | <b>Cost (KRW)</b> |               |
| For those interested in thorough head-to-toe physical examinations, prevention and early detection of cancer or adult disease, tuned into healthy lifestyles. one night stay in comfort for health screening test |   |                   |               |
| Premium Course 1  | Global Dignity Close Program + brain MRI, brain MRA, homocystein, exercise tolerance test, coronary artery calcification measurement, PET-CT  | Male              | 5,000,000 Won |
|   |   | Female            | 5,100,000 Won |
| Premium Course 2  | Premium Course 1 + lumbosacral x-ray + lumbosacral MRI + cervical x-ray + cervical MRI  | Male              | 6,300,000 Won |
|   |   | Female            | 6,400,000 Won |



| Additional Test |                      | Details  | Cost (KRW)    |
|-----------------|----------------------|--|---------------|
| PET-CT          | Whole body           | PET-CT is an innovative medical imaging device. PET-CT was invented under the notion that uptake of glucose increase in malignant tissues. A PET-CT scan uses very small amount of glucose to make images from within the body. The highly sensitive PET scan detects the metabolic signal of actively growing cancer cells over the whole body, and provides a detailed picture of the internal anatomy that reveals the location, size, and shape of abnormal cancerous growths. | 1,300,000 Won |
| MRI             | Whole MRI            |  | 1,400,000 Won |
|                 | Brain MRI            | MRI is a medical imaging technique used in radiology to visualize internal structures of the body especially useful in imaging brain tissues, blood vessels in detail by using computer reconstruction. Brain tumors, stroke, hemorrhage, etc. is diagnosed in this test.  | 715,000 Won   |
|                 | Brain MRA            | Without using contrast, this test uses the feature of blood flow. The patient can find out the stenosis, vascular malformations through blood vessel screening.  | 390,000 Won   |
|                 | Lumbar X-ray & MRI   | Magnetic resonance imaging (MRI) is a test that uses a magnetic field and pulses of radio wave energy to make pictures of the spine. MRI can find changes from the normal in the spine and in other tissues. It also can locate problems such as infection or a tumor.   | 715,000 Won   |
|                 | Cervical X-ray & MRI | CT scanning combines special x-ray equipment with sophisticated computers to produce multiple images or  | 715,000 Won   |



|    |   |  |             |
|----|---|--|-------------|
|    |   | pictures of the inside of the body. Using CT, the bony structure of the spinal vertebrae is clearly and accurately shown by CT scanning, as are the intervertebral disks and, to some degree, the spinal cord. It is useful to detect spinal column damage and various types of tumor in the vertebral column and degenerative spinal disease. |             |
|    | Shoulder Joint MRI<br>(Only one side : Right or Left) | This test is the most accurate and specific examination to diagnose tendinitis, myofascial pain syndrome, shoulder impingement syndrome, rotator cuff syndrome and ligaments of the internal shoulder, and tendon.   | 715,000 Won |
|    | Knee Joint MRI<br>(Only one side : Right or Left)     | This test is the most accurate and specific examination to diagnose cartilage damage, ligament damage, arthritis and to check ligament, tendon and other conditions of the knee.   | 715,000 Won |
| CT | Colonography MDCT                                     | Evaluates the entire colon for polyps, colitis, and early sign of cancer. It is based on a MDCT (Multi Detector Computed Tomography) scan of the abdomen and pelvis while the colon has been gently inflated with CO2 from a small enema tip inserted into the rectum. A virtual colonoscopy is pain free.                                     | 260,000 Won |
|    | Low dose chest MDCT                                   | Assesses for early detecting of lung cancer. A MDCT scan uses a special type of x-ray to obtain information from different angles around the body. Computers process the information and create cross-sectional images that appear as "slices" of the body and organs  | 200,000 Won |
|    | Brain CT  | Assesses brain tumors and other brain diseases. CT scanning  | 230,000 Won |



|            |                         |   |             |
|------------|-------------------------|---|-------------|
|            |                         | combines special x-ray equipment with sophisticated computers to produce multiple images or pictures of the inside of the body.   |             |
| Ultrasound | Echocardiography        | The reflected wave of the high-frequency ultrasound wave from heart is imaged for the detection of functional and morphologic abnormality in heart (diagnosing the functional and congenital heart disease)   | 210,000 Won |
|            | Pelvic Ultrasonography  | Pelvic ultrasonography is the ultrasound-aided test for women's uterus, ovary and fallopian tube, etc. Changes in endometrium can be observed and ovarian cyst, ovarian cancer or uterine myoma, which is often found in middle-aged women, can be diagnosed. Since the test is performed by intravaginal insertion of a sonicator, it cannot be carried out during your period. Pelvic ultrasonography can be performed 3-4 days after the last day of your period.<br>*If Unmarried, consulting with doctor is necessary prior to this testing. | 150,000 Won |
|            | Carotid Artery          | Carotid Ultrasonography is to find whether artery is narrowed down and to detect weak blood flow. For whom has hypertension, diabetes, hyperlipidemia, smoking is a helpful test to predict the level of stroke risk.   | 90,000 Won  |
|            | Thyroid Ultrasonography | Thyroid sonogram evaluates the size and shape of thyroid gland and may detect nodule, cyst, calcification and cancer of thyroid.  | 130,000 Won |



|                            |                                |   |             |
|----------------------------|--------------------------------|---|-------------|
|                            | Breast Ultrasonography         | Ultrasound imaging can be helpful to detect where there is palpated lump, cyst, benign or malignant tumor (breast cancer). In the case of dense breast in breast imaging, breast ultrasonography can be helpful to find out the lesion.   | 210,000 Won |
|                            | Prostate Ultrasonography       | Prostate Ultrasonography evaluates the size of prostate, prostatitis, prostate benign lesion and malignant lesion (prostate cancer).<br>Since the test is performed by anal insertion of an ultrasound probe into the rectum through anus, the procedure may make you feel uncomfortable.   | 170,000 Won |
| Endoscopy                  | Colonoscopy (Reservation Only) | Sigmoidoscopy visualizes only 1/3 of intestines, but Colonoscopy allows your doctor to directly visualize the state of your whole colorectum. If some diseases such as polyp, inflammation or cancer are detected, treatment (biopsy) can be performed immediately during colonoscopy.  | 90,000 Won  |
| Tran cranial Doppler (TCD) |                                | Tran Cranial Doppler (TCD) is a test that measures the speed of blood flow through the cerebral blood vessels, using ultrasonic wave. It is useful to detect the obstruction or narrowing of the cerebral arteries.   | 240,000 Won |
| Menopause Screening        |                                | Menopause screening test helps to find out menopausal symptoms, osteoporosis, breast cancer, and other aging process which is associated with lack of female hormone. It is helpful to early detect and prevent and treat a variety of illnesses associated with menopause. Even young women (under 45 years old) who have medical history of | 260,000 Won |



|   |  |   |                   |
|---|--|---|-------------------|
|   |  | hysterectomy, ovarian diseases, parathyroid diseases or diabetes are recommended to get a menopause screening test once a year.   |                   |
| Bone Density Test                               | Lumbar and Femoral   | Osteoporosis is a disease of bones that lead to increased risk of wrist and hip fractures because bone mineral density (BMD) is reduced. The purpose of this test is to find osteoporosis even at an early stage.                             | 110,000           |
| Exercise Stress Test                            | GXT  | Graded Exercise Test is to examine cardiac function including heart rate, blood pressure and oxygen consumption during exercise on treadmill. The test result will help you find angina, arrhythmias, myocardial infarction and hypertension. | 40,000            |
| <b>Global Tailored Program (Afternoon Only)</b> |  |   | <b>Cost (KRW)</b> |
| Heart-specialized                               | Electrocardiogram, Echocardiography, Treadmill test, Coronary Artery MDCT  |   | 840,000 Won       |
| Stroke-specialized                              | Brain MRI/MRA, Trans cranial Doppler test  |   | 1,520,000 Won     |
| Woman Cancer-specialized                        | Pelvic Ultrasonography, HPV DNA, Pap smear   |   | 300,000 Won       |
| Prostate-specialized                            | Prostate Ultrasonography, Male hormone test, Tumor marker related to prostate cancer                             |   | 340,000 Won       |
| Breast Cancer-specialized                       | Mammography, Breast Ultrasound   |   | 320,000 Won       |
| Lung-specialized                                | Chest X-ray, Low dose Chest MDCT, Pulmonary Function Test, Sputum test   |   | 490,000 Won       |
| Spine-specialized                               | Lumbar X-ray and MRI, Cervical X-ray and MRI   |   | 1,380,000 Won     |
| Gastro Intestine-specialized                    | Upper Abdomen Ultrasonography, Gastric Endoscopy, Colonoscopy under sedation, Tumor marker related to G.I cancer |   | 680,000 Won       |

