

Gachon University Gil Medical Center



CONTENTS



01 Gachon University Gil Medical Center 02

- Lee Gil-Ya: Milestones & Achievements
- Mission and Vision
- Hospital Overview
- Major Medical Equipments

04 International Healthcare Center 25

- Center Introduction
- One-Stop System
- Additional Services
- Patient Testimonials

02 Departments & Treatments 07

- Cerebrocardiovascular Center
- Cancer Center
- Medical Departments
- Treatments & Costs
- Physicians

05 Gachon Gil Foundation 28

03 VIP Health Promotion Center 22

- Center Introduction
- Health Check Up Programs

Lee Gil-Ya: Milestones & Achievements



Dr. Lee Gil-Ya

Founder of Gachon University Gil Medical Center (President of Gachon University)

- 1957 • Graduated from Seoul National University College of Medicine
- 1958 • Opened Lee Gil-Ya Obstetrics & Gynecology Clinic
- 1978 • Founded Gil Medical Foundation
- 1981 - 2005 • Served as Standing Committee Member and Vice Chairwoman, National Unification Advisory Council
- 1985 • Awarded the Order of Civil Merit, Magnolia Medal
- 1998 • Founded Gachon University of Medicine and Science
- 2002 • Appointed as Chairwoman of Gachon Gil Foundation
- 2003 • Awarded the Order of Civil Merit, Mugunghwa Medal
- 2009 • Awarded the Order of Science and Technology Merit, Changjo Medal (1st Class)
- 2012 • Named one of Newsweek's "150 Women Who Shake the World"
- 2012 - present • President of Gachon University
- 2013 • Named one of Forbes Asia's "48 Heroes of Philanthropy"
 - Received Plaque of Appreciation at the "110th Anniversary of Korean Immigration to Hawaii" (Korean Association of Hawaii)
- 2015 • Awarded the Gold Medal of Humanity, Korean Red Cross
- 2019 • Received the Seo Jae-pil Medical Award
- 2020 • Awarded the Lions Clubs International Humanitarian Award
- 2024 • Received the 54th "Korea Management Award" by the Korea Management Association

The Gachon Gil Foundation is dedicated to public service, fulfilling its social responsibility by caring for those in hardship and pain, and practicing patriotism to bring happiness to the people. Philanthropy, service, and patriotism remain the unchanging founding spirit of the Foundation throughout the years.

Mission & Vision

Philanthropy

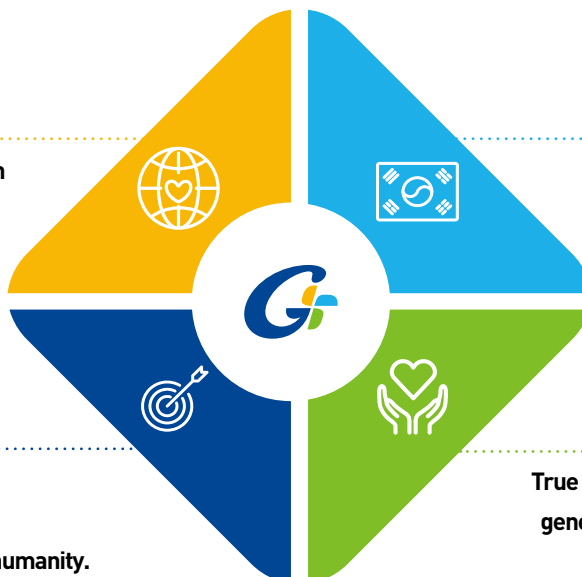
We extend our care to those who live in the unseen corners of society.

Patriotism

Nurturing individual talent is the essence of love for our nation.

Vision

Through continuous innovation, we strive to advance medicine and bring health and happiness to all humanity.



Public Service

True happiness begins with a heart that gives generously and serves others with sincerity.

Gachon University Gil Medical Center (Established in 1958)



- ① Main Building
- ② Regional Trauma Center/
Emergency Medical Center
- ③ Cardiovascular Center /
Cancer Center

- ④ National Health Check-up Center
- ⑤ Kidney Center
- ⑥ A.I. Cancer Hospital
- ⑦ Women's Center
- ⑧ Women's Cancer Hospital

- ⑨ Dental Hospital
- ⑩ Gachon University
College of Medicine
- ⑪ Gachon University
Medical Science Hall

- ⑫ Gachon University College of
Medicine – Life Science Hall
- ⑬ Funeral Hall
- ⑭ Parking Tower



Proximity to Incheon International Airport

35km, approx. 30minutes

National Research-Driven Hospital

Re-designated Four Consecutive Times

Leading in Brain Disease Diagnostics and Metabolic Drug Development

World's First Monkey Brain Imaging with 11.74T MRI

Specialized Centers in Operation

Main Building, Cancer Center, Women's Center,
Robotic Surgery Center, Cerebrocardiovascular Center

Regional Trauma Center and Emergency Medical Center
(Operates Korea's First Doctor Helicopter and Doctor Car)

Incheon's Largest Tertiary Hospital

1,268 Beds

Top-Tier Medical Quality Rating

Top-Rated 2% Nationwide,
Among Only Eight Hospitals Selected
by the Ministry of Health and Welfare

World-Class Medical Services



Certified Healthcare
Institution by the
Ministry of Health
and Welfare



Official Hospital
Designated by the
Olympic Council of Asia
(OCA)



Official Partner
Hospital for
APEC 2025

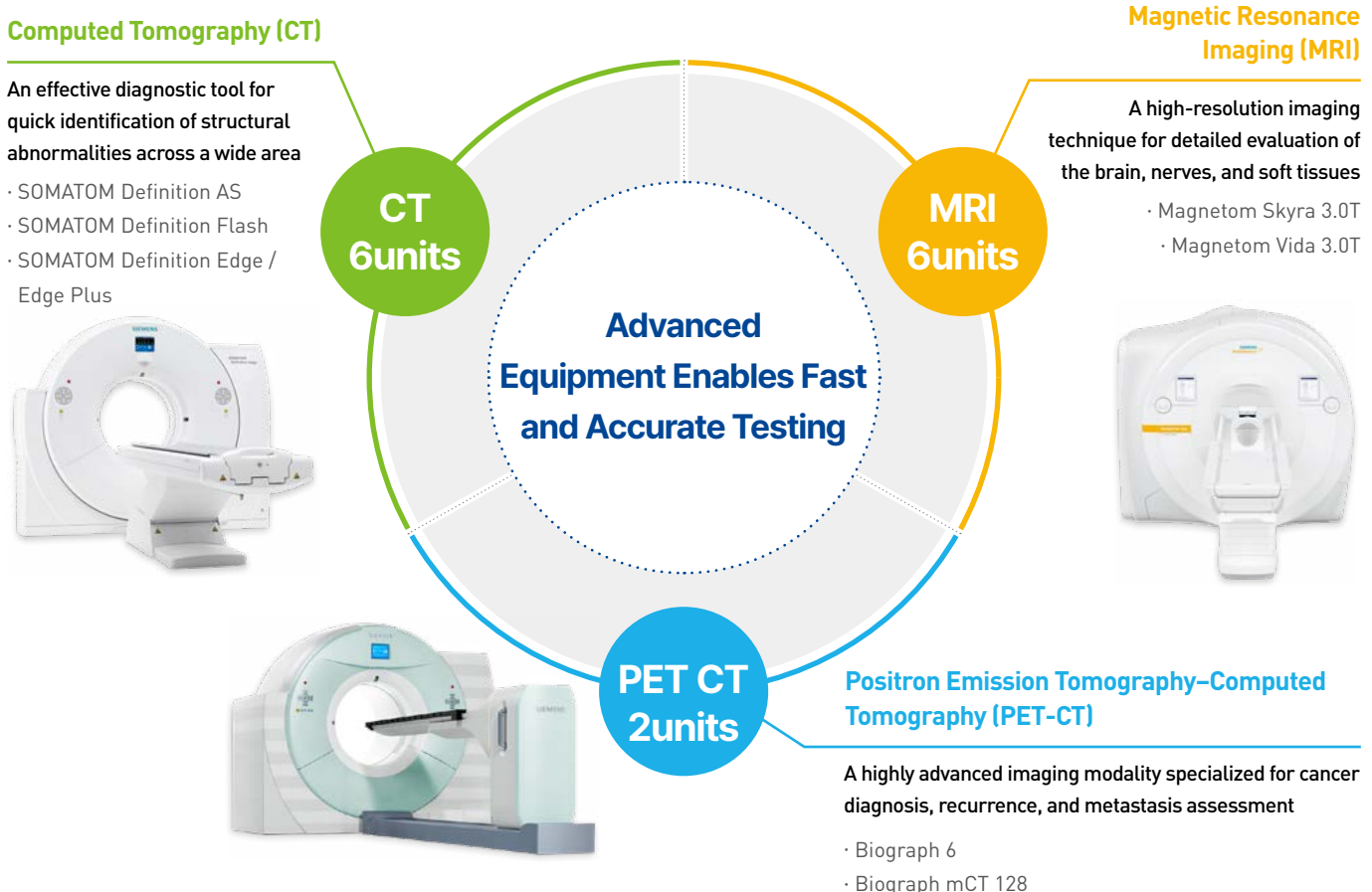


Medical Departments	Medical Staff and Employees	Number of Beds
36 Specialties Including Gastroenterology, Neurology, Neurosurgery, General Surgery, Obstetrics and Gynecology, Urology, Orthopedics and More	Physicians 483 Nurses 2,051 Clinical & Admin Staff 726  Total 3,260	General beds 985 Specialized beds 127 Intensive care beds 156  Total 1,268

TOP 6 Countries of Origin for International Patients (2024)



Major Medical Equipments



Enhancing Accuracy and Efficiency with an AI-Powered Automated Diagnostic System

The collage illustrates four AI-powered automated diagnostic systems in use:

- AI-Rad Companion Chest CT** (Applicable to Major Thoracic Organs Including the Lungs, Heart, Aorta, and Spine)
- Dr. Answer 2.0 Smart Endo (AI Endoscopy System)** (Applicable to Gastric Cancer)
- Lunit INSIGHT MMG** (Applicable to Breast Cancer)
- Heuron System integrating Brain MRI and AI** (Applicable to Early Diagnosis of Dementia and Parkinson's Disease)

Radiotherapy Equipment



• Halcyon

A latest-generation device specialized for fast, quiet, and precise radiation therapy

Applicable to Prostate Cancer, Cervical Cancer, Rectal Cancer, and More



• TrueBeam

A highly advanced, multifunctional system designed for high-precision, complex radiation therapy

Applicable to Head and Neck Cancer, Brain Tumors, Pancreatic Cancer, Spinal Metastasis, and Other Cancers Requiring High Precision



• Clinac iX (2units)

A widely used and reliable system backed by extensive experience in cancer treatment

Applicable to Breast Cancer, Skin Cancer, Lung Cancer, Liver Cancer, Prostate Cancer, and more
Particularly Effective for Moving Organs such as Lung and Liver Due to Respiratory Gating

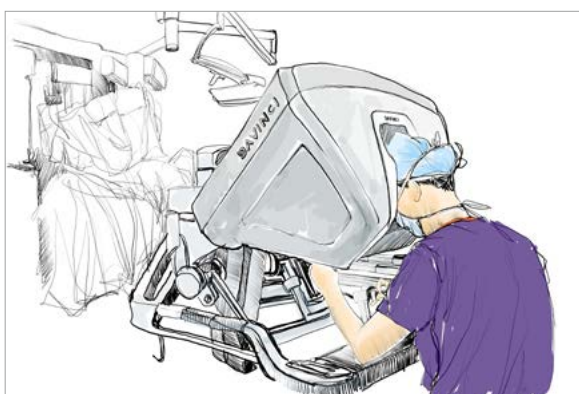


• AlignRT

A contact-free 3D surface imaging system that eliminates the need for skin markers

Applicable to Suitable for Most Types of Cancer

Surgical Equipment



© Oh Young Jun

• DaVinci Xi Surgical System (2 units)

The latest 4th-generation robotic surgery system for highly precise procedures in complex areas.

Applicable to Urology, Gynecology, General Surgery, Thoracic Surgery, ENT Procedures

Advantages Minimally Invasive, Highly Precise Operation, Faster Recovery and Reduced Complications

Cerebrocardiovascular Center



1

**HIRA Adequacy
Evaluation Grade 1**

(Health Insurance Review & Assessment Service)



Coronary
Artery



Myocardial
Infarction



Stroke

“

- In 1997, Achieved Asia's First Successful Simultaneous Heart and Lung Transplant
- In 2018, Performed Incheon's First Artificial Heart (LVAD) Implantation
- Rated Grade 1 for Coronary Artery Bypass Surgery in HIRA Assessment for 5 Consecutive Years
- Rated Grade 1 for Myocardial Infarction and Stroke for 9 Consecutive Terms
- Operates a Hybrid Operating Room Enabling Both Angiography and Surgery Simultaneously
- Rated Top-Tier Emergency Medical Center by the Ministry of Health and Welfare for 3 Consecutive Years
- Operates Korea's First Airborne Emergency Room, "Doctor Helicopter"

”

Hybrid Surgery Scene

Hybrid surgery combines traditional surgery with minimally invasive procedures and uses real-time imaging equipment to enhance surgical accuracy. This enables complex operations to be performed more safely and efficiently.





Cardiology

Physicians



- Eak-Kyun Shin
- Wook-Jin Chung
- Jeong-Geun Moon
- Joon-Pyo Lee
- Kil-Yoon Pack
- Mi-Seung Shin
- Yae Min Park
- Min-Su Kim
- Tae-IL Yang
- Sung-Hwa Choi
- Seung-Hwan Han
- Kyoung-Hoon Lee
- Youngwoo Jang
- Yoon-Sun Won
- Woong-Chol Kang
- Soon-Yong Suh
- Kyung-Eun Ha
- Jin Wi

Key Areas of Expertise



- Angina Pectoris (AP)
- Myocardial Infarction (MI)
- Heart Failure
- Dyslipidemia
- Hypertension
- Pulmonary Hypertension
- Atherosclerosis
- Valvular Heart Disease (Aortic Valve)
- Heart Transplantation

Recommended Physicians



**Dr.
Seung-Hwan Han**

AP, MI,
Dyslipidemia,
Hypertension,
Atherosclerosis,
Valvular Heart Disease



**Dr.
Wook-Jin Chung**

Heart Failure,
Pulmonary Hypertension,
Valvular Heart Disease,
Cardiomyopathies,
Heart Transplantation

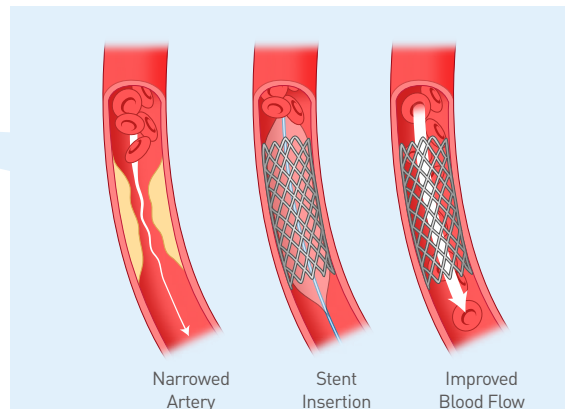
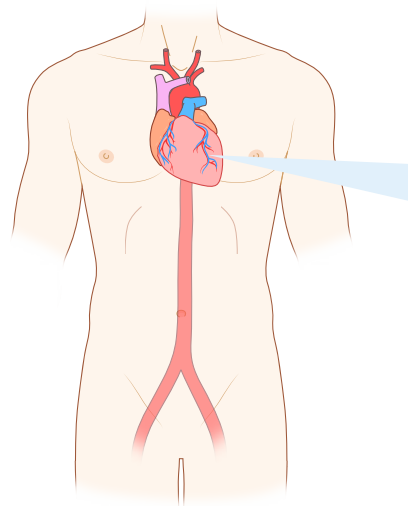


**Dr.
Mi-Seung Shin**

AP, MI,
Heart Failure,
Hypertension,
Valvular Heart Disease

Key Procedures & Costs

● Diagnostic Tests ● Procedure ● Hospital Stay



Coronary Stent

Angina Pectoris

- Diagnostic Tests
- Hospital Stay

\$ 6,500
2-3 Days

- Procedure (Coronary Angiography & 1 stent)
- Stent Cost (varies by stent type)
- Intravascular Ultrasound (IVUS) (during procedure, if needed)

\$ 10,000 - 15,000
\$ 5,000 - 15,000
\$ 4,000 - 4,500

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

Neurosurgery



Physicians



- Woo-Kyung Kim
- Kawng-Woo Park
- Gi-Taek Yee
- Dong-Won Shin
- Chan-Jong Yoo
- Eun-Young Kim
- Myeong-Jin Kim
- Han-San Oh
- Young-Bo Kim
- Tae-Seok Jeong
- Han-Byeol Park
- Youn-Kwan Park

Key Areas of Expertise



- Cerebrovascular Diseases (Stroke, Cerebral Aneurysm/Hemorrhage)
- Cerebrovascular Intervention
- Parkinson's Disease
- Headache
- Brain Tumors
- Facial Pain
- Dizziness/Vertigo
- Skull Base Disorders
- Hemifacial Spasm
- Radiosurgery

Recommended Physicians



Dr. Chan-Jong Yoo

Cerebrovascular Diseases, Cerebrovascular Procedures, Headache, Dizziness



Dr. Gi-Taek Yee

Brain Tumors, Skull Base Disorders, Radiosurgery, Facial Pain, Hemifacial Spasm

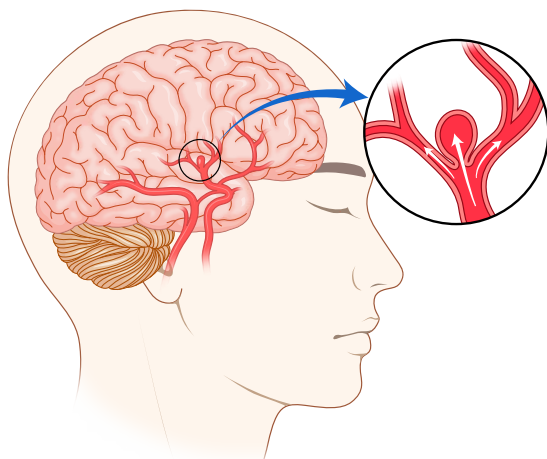


Dr. Myeong-Jin Kim

Cerebrovascular Diseases, Cerebrovascular Intervention (minimally invasive, without craniotomy), Headache, Dizziness

Key Procedures & Costs

● Diagnostic Tests ● Surgery ● Hospital Stay



Schematic Diagram of Cerebral Aneurysm Rupture



Aneurysm Neck Clipping Using Clips



Coil Embolization Using Coils



Stent-Assisted Cerebral Aneurysm Treatment

Cerebral Aneurysm

- Diagnostic Tests
- Clipping
- Hospital Stay

\$ 7000 - 7500
\$ 35,000 - 50,000
5-7 Days

- Coil Embolization
- Hospital Stay
- Stent
- Hospital Stay

\$ 22,000 - 30,000
3 Days
\$ 15,000 - 30,000
3 Days

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

Orthopedics / Spine Surgery



Orthopedics

Spine Surgery

Physicians



- Doh-Hyun Moon
- Hong-Gi Park
- Jae-Ang Sim
- Seong Son
- Dong-Uk Jin
- Beom-Koo Lee
- Deuk-Soo Jun
- Jung-Eun Lee
- Byung-Hoon Lee
- Ryu-Kyoung Cho

Key Areas of Expertise



- Trauma (Ligament Injuries, Bone Fractures)
- Osteomyelitis
- Knee Arthroplasty (Primary/Revision)
- Revision Surgery (Failed Joint Replacement/Fracture Fixation)
- Degenerative Conditions (Spinal Stenosis)
- Meniscus Transplantation
- Knee Stem Cell Therapy

Recommended Physicians



Dr. Beom-Koo Lee

ACL Reconstruction,
Knee Arthroplasty,
Stem Cell Cartilage
Therapy, Meniscus
Transplantation



Dr. Jae-Ang Sim

Knee Disorders,
Arthroplasty for
Arthritis, Sports
Medicine (Arthroscopy),
Trauma, Osteomyelitis



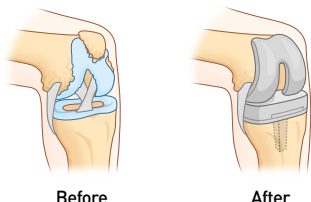
Dr. Seong Son

Spinal Tumors,
Spinal Deformities,
Osteoporosis,
Spinal/Cranial Trauma,
Minimally Invasive Spine
Surgery (MISS)

Key Procedures & Costs

● Diagnostic Tests ● Surgery ● Hospital Stay

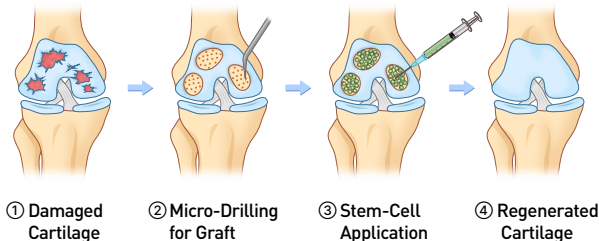
Total Knee Arthroplasty (TKA)



Before

After

Stem-Cell Cartilage Therapy



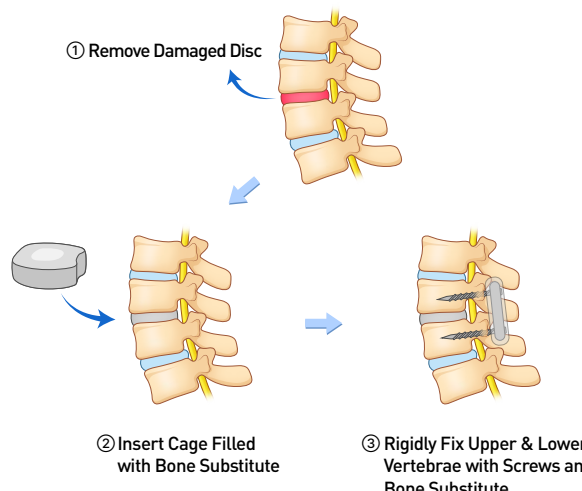
① Damaged Cartilage

② Micro-Drilling for Graft

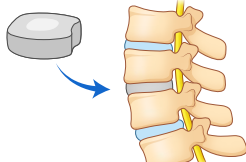
③ Stem-Cell Application

④ Regenerated Cartilage

Spinal Fusion Process



① Remove Damaged Disc



② Insert Cage Filled with Bone Substitute



③ Rigidly Fix Upper & Lower Vertebrae with Screws and Bone Substitute

Knee Surgery

- Diagnostic Test
- Total Knee Arthroplasty (TKA)
- Stem-Cell Cartilage Therapy
- Hospital Stay

\$ 1,700

\$ 18,000

\$ 22,000

5-8 Days

Spine Disc Surgery

- Diagnostic Tests
- Minimally Invasive Disc Surgery
- Spinal Fixation/Fusion
- Hospital Stay

\$ 1,700

\$ 16,000

\$ 33,000

5-8 Days

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

Cancer Center

1

Top Grade (Grade 1) in HIRA Quality Assessment

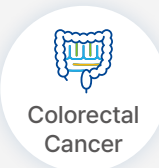
(Health Insurance Review & Assessment Service)



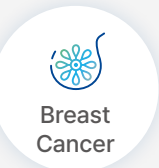
Stomach
Cancer



Liver
Cancer



Colorectal
Cancer



Breast
Cancer

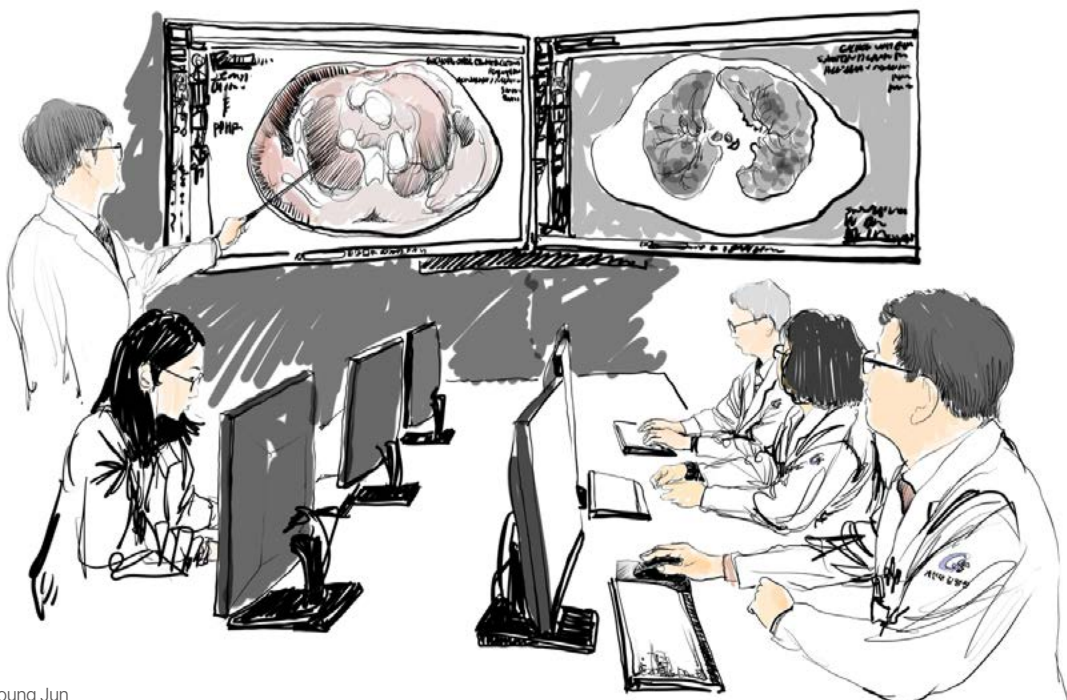


Lung
Cancer

- Korea's First Government-Designated Regional Cancer Center Among Private University Hospitals
- No. 1 Regional Cancer Center (2022) - Top Rating for Three Consecutive Years in the Ministry of Health and Welfare's Comprehensive Evaluation
- Grade 1 in HIRA Appropriateness Assessment for Major Cancers: Stomach, Colorectal, Liver, Breast, and Lung
- Personalized, Systematic Counseling by Dedicated Coordinators for Each Cancer Type
- Multidisciplinary Consultation, Where Specialists from Various Departments Collaborating on Cancer Diagnosis and Treatment
- Advanced Cancer Treatment Systems : Da Vinci Xi, Halcyon, TrueBeam
- Nation's Largest Sterile Hematopoietic Stem Cell Transplantation Unit

Multidisciplinary Care

Specialists from various departments collaborate in a single session to comprehensively assess each patient's condition. They work together to determine the optimal diagnosis and develop a stage-specific treatment plan. This system provides more coordinated and personalized cancer care.



© Oh Young Jun



Thyroid Cancer

Physicians



- Yoo-Seung Chung
- Keun-Chul Lee
- Jae Bong Choi
- You-Na Hwang

Key Areas of Expertise



- Thyroid Cancer
- Goiter
- Thyroid Diseases
- Parathyroid Diseases
- Robotic Surgery
- Endoscopic Procedures

Recommended Physicians



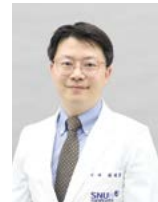
**Dr.
Yoo-Seung Chung**

Thyroid Cancer,
Thyroid/Parathyroid
Surgery, Robotic/
Endoscopic Surgery



**Dr.
Keun-Chul Lee**

Thyroid Cancer,
Thyroid/Parathyroid
Surgery, Robotic/
Endoscopic Surgery

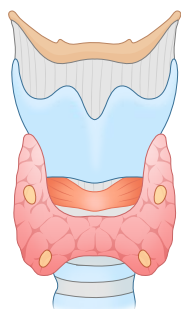


**Dr.
Jae Bong Choi**

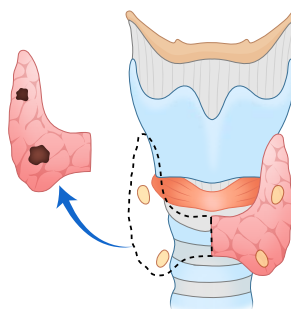
Thyroid Cancer, Goiter,
Graves' Disease,
Parathyroid Tumors,
Robotic Thyroid Surgery

Key Procedures & Costs

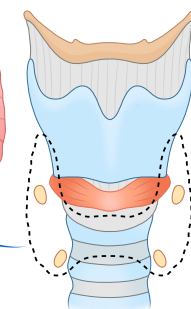
● Diagnostic Tests ● Surgery ● Hospital Stay



Normal



Partial Thyroidectomy



Total Thyroidectomy

Thyroid Cancer Surgery

- Diagnostic Tests
- Partial Thyroidectomy
- Total Thyroidectomy
- Hospital Stay

\$ 2,000
\$ 12,000
\$ 17,000
4-7 Days

Robotic Surgery

- Diagnostic Tests
- Surgery
- Hospital Stay

\$ 2,000
\$ 18,000 ~
3-5 Days

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

Breast Cancer



Physicians



- Heung-Kyu Park
- Yong-Soo Chun
- Yunyeong Kim
- Hyun-Jik Kim

Key Areas of Expertise



- Breast Cancer
- Breast Tumors
- Other Breast Diseases
- Metastatic Breast Cancer
- Male Breast Diseases

Recommended Physicians



Dr. Heung-Kyu Park

Breast Cancer (Metastatic, Male Breast Cancer), Breast Tumors



Dr. Yong-Soo Chun

Malignant Breast Cancer, Breast Tumors, Other Breast Diseases



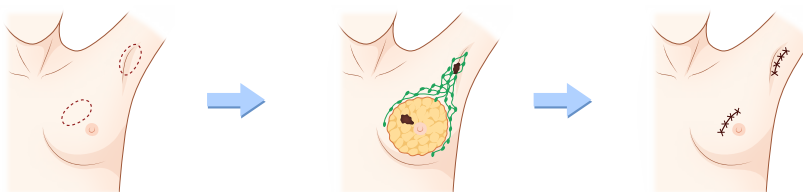
Dr. Yunyeong Kim

Breast Cancer, Breast Tumors, Other Breast Diseases

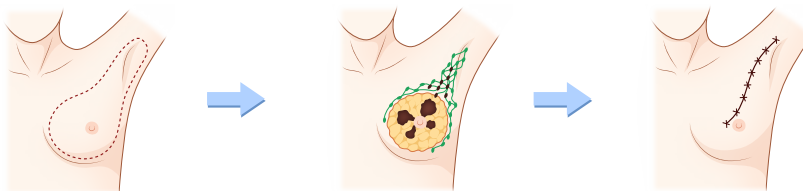
Key Procedures & Costs

● Diagnostic Tests ● Surgery ● Hospital Stay

Partial Mastectomy



Total Mastectomy



Breast Cancer

- Diagnostic Tests
- Partial Mastectomy
- Total Mastectomy
- Hospital Stay

\$ 8,100
\$ 18,000
\$ 20,000
10-12 Days

Mammotome

- Diagnostic Tests
- Procedure
- Hospital Stay

\$ 1,800
\$ 2,500 - 3,000
Outpatient

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

Gynecology



Physicians



- Kwang-Beom Lee
- Jin-Woo Shin
- Seungho Lee
- Soo-Hyun Oh

Key Areas of Expertise



- Gynecologic Oncology (Cervical/Ovarian/Uterus/Vulvar)
- Uterine Fibroids
- Pelvic Organ Prolapse
- Osteoporosis
- Gynecologic Laparoscopic Surgery

Recommended Physicians



Dr. Kwang-Beom Lee

Cervical Cancer, Ovarian Cancer, Uterine Cancer, Vulvar Cancer, Pelvic Organ Prolapse, Gynecologic Laparoscopic Surgery

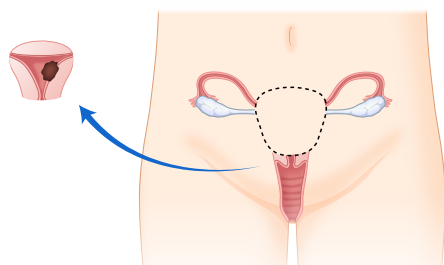


Dr. Soo-Hyun Oh

Gynecologic Oncology, Osteoporosis, Vulvar Cancer, Uterine Cancer, Ovarian Cancer

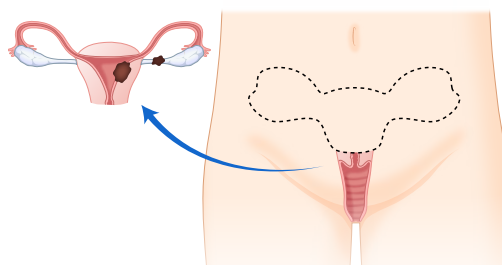
Key Procedures & Costs

● Diagnostic Tests ● Surgery ● Hospital Stay



Partial Hysterectomy

Uterine Cancer



Radical Hysterectomy

Uterine Cancer + Ovarian Cancer

Uterine Cancer

- Diagnostic Tests
- Laparoscopic Surgery
- Robotic Surgery
- Hospital Stay

\$ 6,000
\$ 18,000
\$20,000 ~
7-12 Days

- Diagnostic Tests
- Surgery
- Hospital Stay

\$ 6,000
\$ 30,000
7-12 Days

Cervical Cancer

- Diagnostic Tests
- Surgery
- Hospital Stay

\$ 6,000
\$ 24,000
7-12 Days

Ovarian Cancer

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

Gastroenterology



Physicians

- Ju-Hyun Kim
- Yun-Soo Kim
- Jun-Won Chung
- Seung-Kak Shin
- Yeong-Hun Han
- Yeon-Suk Kim
- Kwang-An Kwon
- Jeong-Ho Kim
- Huapyeong Kang
- Yoon-Seok Lee
- Oh-Sang Kwon
- Kyung-Oh Kim
- Eui Joo Kim
- Han-Nah Lee

Key Areas of Expertise



- Pancreaticobiliary Cancer (Pancreatic, Bile Duct, Gallbladder, Ampullary)
- Endoscopic Resection of Early Cancers (Esophageal/Gastric/Colorectal)
- Diagnostic and Therapeutic Endoscopy (Polypectomy, Hemostasis, Stent)
- Inflammatory Bowel Disease (Crohn's Disease, Ulcerative Colitis)
- Gastroesophageal Reflux Disease (GERD)
- Liver Transplantation, Transarterial Chemoembolization (TACE)

Recommended Physicians



Dr. Jun-Won Chung

Gastric/Colorectal/
Esophageal Cancer,
Gastrointestinal
Endoscopy
(Stomach/Colon),
Therapeutic Endoscopy



Dr. Ju-Hyun Kim

Liver Cancer,
Liver Cirrhosis,
Liver Transplantation,
TACE



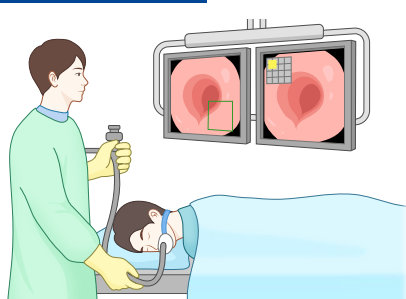
Dr. Huapyeong Kang

Pancreatic/Bile Duct/
Gallbladder Cancer, EUS,
Therapeutic Endoscopy

Key Procedures & Costs

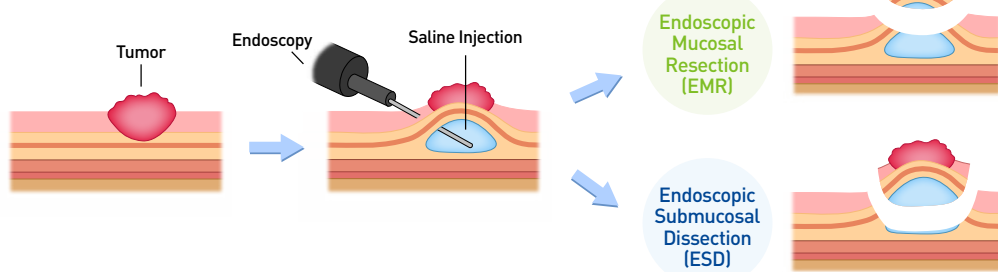
● Diagnostic Tests ● Procedure ● Hospital Stay

Endoscopic Examination



- Gastroscopy and Colonoscopy (EGD + CFS) **\$ 1,100**
• Hospital Stay **2-3 Days**
- Endoscopic Ultrasound (EUS) **\$ 650**
• Hospital Stay **Outpatient or 2-3 Days**
- Endoscopic Retrograde Cholangiopancreatography (ERCP) **\$ 3500 - 4500**
• Hospital Stay **2-3 Days**

Endoscopic Resection



- EMR
- Hospital Stay

\$ 3,500
2-3 Days

- ESD
- Hospital Stay

\$ 5,500
2-3 Days

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

Gastric and Colorectal Cancer



General Surgery

Colorectal Clinic

Physicians

- Woon-Kee Lee
- Yeon-Ho Park
- Won-Suk Lee
- Doo-Ho Lee
- Jae-Hun Yang
- Jun-Young Yang
- Jeong-Heum Baek
- Doo-Jin Kim
- Young-Bae Cheon

Key Areas of Expertise



- Cancer Surgery (Gastric/Hepatobiliary/Pancreatic/Colorectal/Peritoneal)
- Tumor Surgery (Liver/Pancreatic/GIST)
- Acute Liver Failure
- Peritoneal Metastasis
- Robotic Surgery
- Liver Transplantation
- HIPEC & Cytoreductive Surgery (CRS)

Recommended Physicians



Dr. Woon-Kee Lee

Gastric Cancer,
Small Intestine Cancer,
Gastric Diseases,
Gastrointestinal Surgery



Dr. Yeon-Ho Park

Liver/Kidney
Transplantation,
Liver/Bile Duct Cancer,
Laparoscopic Surgery,
Cholelithiasis



Dr. Doo-Jin Kim

Liver/Pancreatic Tumors,
Bile Duct Cancer,
Acute Liver Failure,
Whipple Procedure,
Liver Transplantation



Dr. Jeong-Heum Baek

Minimally Invasive
Surgery(Laparoscopic/
Robotic), Colon/Rectal/
Anal Cancer, Recurrent
Colorectal Cancer

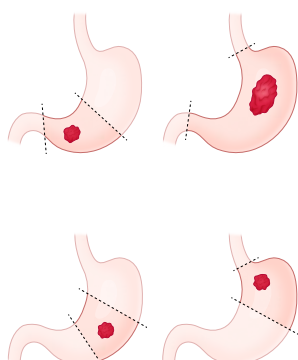


Dr. Won-Suk Lee

Colorectal/Small
Intestine/Peritoneal
Cancer, Peritoneal
Metastasis, Robotic
Surgery, HIPEC&CRS

Key Procedures & Costs

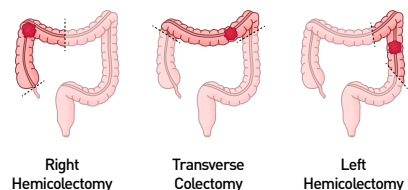
● Diagnostic Tests ● Surgery ● Hospital Stay



Gastric Cancer

- Diagnostic Tests
- Partial Gastrectomy
- Total Gastrectomy
- Hospital Stay

\$ 5,700
\$ 25,000
\$ 30,000
10-15 Days



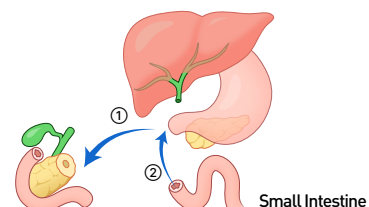
Right Hemicolectomy Transverse Colectomy Left Hemicolectomy

Anterior Resection Low Anterior Resection Abdominoperineal Resection

Colorectal Cancer

- Diagnostic Tests
- Surgery
- Hospital Stay

\$ 5,700
\$ 37,000
10-15 Days



Biliary-Enteric Anastomosis
Pancreatoenteric Anastomosis
Duodenoenteric Anastomosis

Whipple Procedure

- Diagnostic Tests
- Surgery
- Hospital Stay

\$ 5,700
\$ 37,000
10-15 Days

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

Hematology and Oncology



Hematology



Oncology

Physicians

- Dong-Bok Shin
- Sun-Jin Sym
- Jang-Ho Cho
- Byung-Woo Yoon
- Eun-Kyung Cho
- Ji-Hong Bae
- Jae Hoon Lee
- Kwai Han Yoo
- Young Saing Kim
- Joo-Hwan Park

Key Areas of Expertise



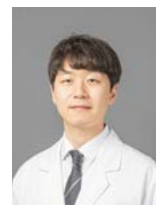
- Cancer (Lung/Breast/Gastric/Colorectal/Esophageal/Hepatobiliary/Pancreatic/Genitourinary)
- Hematologic Malignancies (Multiple Myeloma, Lymphomas, Leukemias (incl. Lymphocytic))
- Sarcomas
- Coagulation Disorders
- Cellular Therapies: Hematopoietic Stem Cell Transplantation (HSCT), CAR T-Cell Therapy
- Intensive Care for Patients with Hematologic Malignancies

Recommended Physicians



Dr. Sun-Jin Sym

Gastric Cancer,
Colorectal Cancer, HPB Cancer,
Gastrointestinal Stromal Tumors (GIST)



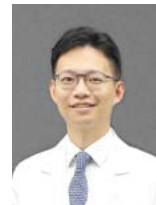
Dr. Joo-Hwan Park

Genitourinary Cancers,
Lung Cancer, Breast Cancer



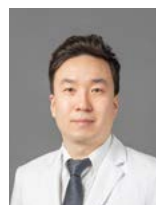
Dr. Young Saing Kim

Lung Cancer, Sarcomas,
Gynecologic Cancers,
Esophageal Cancer



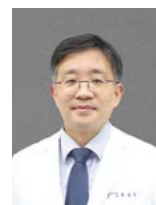
Dr. Jang-Ho Cho

Lung Cancer, Gastric Cancer,
Head/Neck and Esophageal Cancers,
Brain Tumor



Dr. Kwai Han Yoo

Lymphoma,
Acute Lymphoblastic Leukemia (ALL),
HSCT, CAR T-Cell Therapy,
Intensive Care for Hematologic Malignancy



Dr. Byung-Woo Yoon

Multiple Myeloma, Lymphoma,
Lymphocytic Leukemias,
Coagulation Disorders, HSCT,
CAR T-Cell Therapy

Key Treatments & Costs

● Diagnostic Tests ● Therapy ● Consultation


Providing optimal care aligned with international standards

- Diagnostic Tests
- Chemotherapy (per session)
- Multidisciplinary Consultation

\$ 300 - 1,200
\$ 1,500 - 5,500
\$ 400 - 500

* The cost varies for each patient according to the medication used

Radiation - Oncology



Physicians

- Kyu-Chan Lee
- KiHoon Sung
- Joongyo Lee
- Seok-Ho Lee
- Hyun-Ju Kim

Key Areas of Expertise



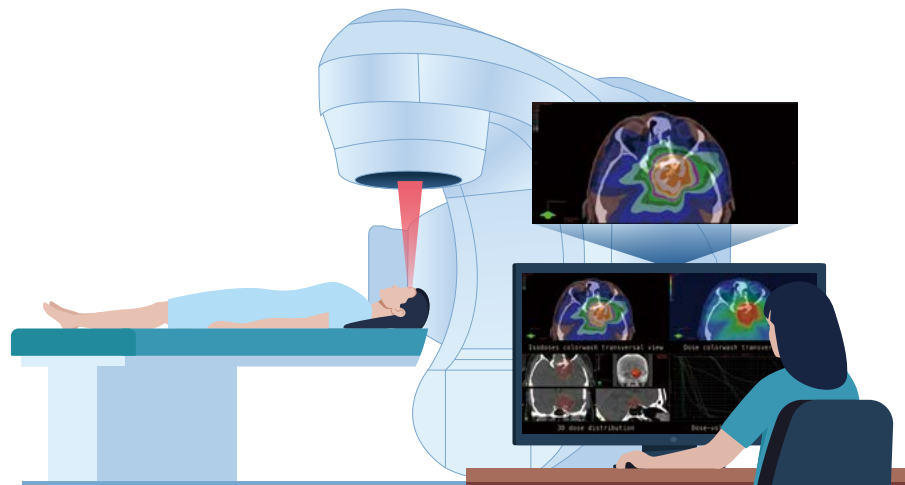
- Breast/Genitourinary/Lung Cancer
- Head & Neck Cancer, Skin Cancer
- Colon/Rectal/Anal Cancer
- Brain/Spinal Tumors
- Hematologic Malignancies
- Malignant Tumors

Recommended Physicians



Key Treatments & Costs

● Treatment Planning ● Therapy ● Consultation



Advanced medical equipment enables fast, accurate and precise treatment

- Treatment Planning
- Radiation Therapy (per session)
- Multidisciplinary Consultation

\$ 3,500 - 6,000
\$ 800 - 2,000
\$ 400 - 500

* The cost varies for each patient according to the medication used



Urology

Physicians

- Tae Beom Kim
- Kyung-Jin Chung
- Tae-Young Park
- Chang-Hee Kim
- Kwang Taek Kim
- IL-Woo Park

Key Areas of Expertise



- Cancer (Prostate/Bladder/Kidney)
- Benign Prostatic Hyperplasia(BPH): HoLEP Laser Surgery
- Urinary Tract Disorders (Urinary Incontinence, Overactive Bladder(OAB))
- Urolithiasis (Kidney/Ureteral/Bladder Stones)
- Robotic Surgery

Recommended Physicians



Dr. Kyung-Jin Chung

Urologic Cancers (Robotic Surgery),
BPH, Urolithiasis, Voiding Dysfunction,
Pediatric Urology



Dr. Tae Beom Kim

Robotic Surgery (Prostate/Kidney/Bladder),
BPH, HoLEP, Urolithiasis,
OAB, Urinary Incontinence



Dr. Kwang Taek Kim

Robotic Surgery
(Prostate, Kidney, Bladder), BPH,
Female Urinary Incontinence

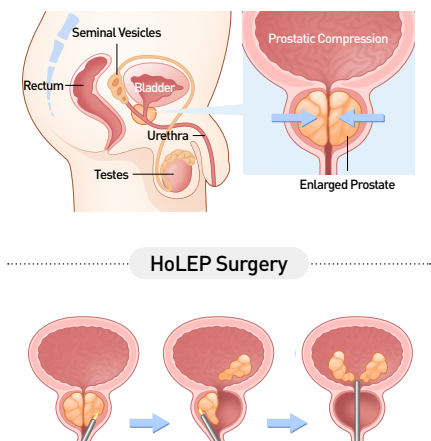


Dr. Chang-Hee Kim

Voiding Dysfunction/OAB,
Female Urologic Diseases,
Prostate Disorders, Urolithiasis,
Urologic Tumors

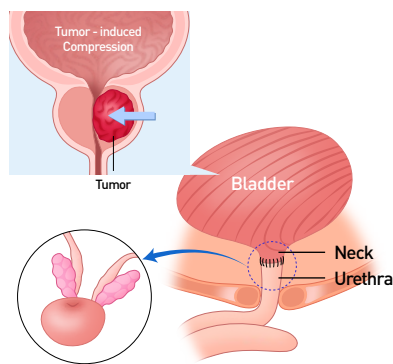
Key Procedures & Costs

● Diagnostic Tests ● Surgery ● Hospital Stay



Benign Prostatic Hyperplasia

- Diagnostic Tests **\$ 1,300**
- Robotic Surgery **\$ 14,000**
- Hospital Stay **5-10 Days**



Prostate Cancer

- Diagnostic Tests **\$ 2,900**
- Biopsy (incl. 1-day admission) **\$ 2,500**
- Laparoscopic Surgery **\$ 23,000**
- Robotic Surgery **\$ 28,000 ~**
- Hospital Stay **5-10 Days**

Kidney Cancer

- Diagnostic Tests **\$ 2,900**
- Laparoscopic Surgery **\$ 22,000**
- Robotic Surgery **\$ 24,000 ~**
- Hospital Stay **5-10 Days**

Bladder Cancer

- Diagnostic Tests **\$ 2,900**
- Surgery **\$ 10,000**
- Hospital Stay **5-7 Days**

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.



Otorhinolaryngology

Physicians

- Heung-Eog Cha
- Gyu-Cheol Han
- Chang-Hyun Cho
- Joo Hyun Jung
- Woo-Ri Park
- Seon-Tae Kim
- Dong Young Kim
- Ju-Hyung Lee
- Woongsang Sunwoo

Key Areas of Expertise



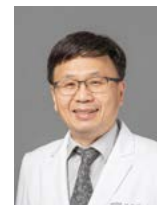
- Head & Neck Tumors (Oral Cavity/Pharynx/Larynx/Salivary Glands/Thyroid)
- Snoring, Sleep Disorder
- Voice Disorders
- Rhinosinusitis, Rhinoplasty
- Other Head & Neck Diseases

Recommended Physicians



Dr. Dong Young Kim

Benign/Malignant Diseases (Oral Cavity/Pharynx/Larynx/Salivary Glands/Thyroid), Voice Disorders

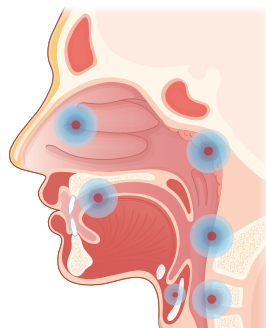


Dr. Seon-Tae Kim

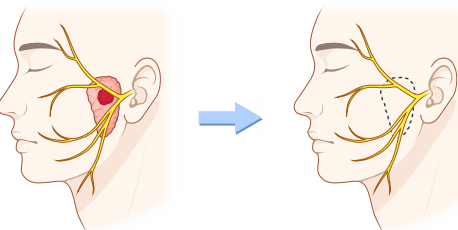
Rhinosinusitis (Sinusitis/Allergic Rhinitis), Snoring, Sleep Disorder, Rhinoplasty

Key Procedures & Costs

● Diagnostic Tests ● Surgery ● Hospital Stay



Primary Sites of Head & Neck Cancer



Salivary Gland Cancer

- Diagnostic Tests
- Genetic Test
- Surgery
- Hospital Stay

\$ 4,700
\$ 5,000 - 7,000
\$ 22,000
3-7 Days

Deviated Nasal Septum

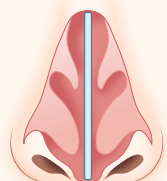
- Diagnostic Tests
- Surgery
- Hospital Stay

\$ 1,100
\$ 8,000
5-8 Days



C-type

S-type



Normal Nose (no septal deviation)

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

Plastic and Reconstructive Surgery



Physicians

- Yang-Woo Kim
- Jin-Han Cha
- Hyo-Heon Kim
- YuJin Kim
- Jeong-Tae Kim

Key Areas of Expertise



- Facelift (Mini/Full), Brow Lift, Facial Liposuction, Fat Grafting
- Eyelid Surgery, Wrinkle Rejuvenation
- Scar Revision, Cutaneous/Soft-Tissue Tumors
- Rhinoplasty, Complex Revision Rhinoplasty
- Trauma Induced Reconstruction (Face/Hand Surgery)
- Reconstructive Surgery (Chronic Wounds, Pressure Ulcers, Burns)

Recommended Physicians



Key Procedures & Costs

● Diagnostic Tests ● Surgery



Benign Tumor Excision

- Diagnostics Tests
- Surgery

\$ 550 ~
\$ 1,100 ~

* Hospitalization fees are based on a 4-bed room. The listed costs are average estimates, and the actual expenses and length of stay may vary depending on the patient's condition.

VIP Health Promotion Center



Enhanced Expertise

- GI Endoscopy and Ultrasound Examinations Performed Directly by Specialists of Gastroenterology and Radiology
- Safe and Reliable Sedation Endoscopy Management with Dedicated Nurse Anesthetists Stationed in the Recovery Room
- Introduction of Heuron, an AI Software for Early Diagnosis of Dementia and Parkinson's Disease



Advanced Equipment & Rigorous Hygiene

- Latest Equipment Ensuring Accurate Examinations
- Fast and Precise Testing Process Supported by an RFID-Based System
- Safe Endoscope Reprocessing to Block Infection Pathways
- Thorough Cleanliness Management of Equipment and Facilities



Prompt Consultation & Results Delivery

- Consultations Provided within 2-3 Days
- Fast Referral to Specialists when Abnormalities are Detected
- Multilingual Reports and Imaging CDs Available



Comfortable Environment & Respect for Privacy

- Limited Number of Daily Patients for Personalized Service
- VIP Lounge with Panoramic Views
- Private VIP rooms



Certified as
an Excellent
Endoscopy Unit



Accredited Excellent
Comprehensive Health
Screening Center

Post Check-up Service



Health Screening



Outpatient



Surgery



Recovery

Health Check-up Program Introduction

Junior Checkup



KRW 700,000 / Exam time 2 hours

A health screening program for adolescents aged 15-19

· Weight / Height	· Blood Type	· Liver/Kidney/Thyroid Function	· Urinalysis
· Blood Pressure, Pulse	· Comprehensive Anemia	· Vit D, Rheumatoid Factor, Goit	· ECG, PFT
· Body Composition	· Comprehensive Diabetes	· Pancreatic Enzymes	· Chest X-ray (PA/Lat)
· Dental Examination	· Coagulation Profile	· Tumor Marker (Liver)	· Thyroid Ultrasound
· Vision / Hearing Test	· Electrolytes, Lipid Profile	· Hepatitis A/B/C, Syphilis, HIV	· Abdominal Ultrasound

Essential Checkup



Men: KRW 680,000, Women: KRW 750,000 / Exam time 2.5 hours

The most essential program to check your current health status and screen for major diseases

Available for all ages

· Weight / Height	· Blood Type	· Liver/Kidney/Thyroid Function	· Urinalysis
· Blood Pressure, Pulse	· Anemia	· Vit D, Rheumatoid Factor, Goit	· Electrocardiogram (ECG)
· Body Composition Analysis	· Diabetes	· Tumor Markers (Liver, Pancreas, Colon, Prostate (M), Ovarian (F))	· Lung Function Test
· Dental Examination	· Coagulation Profile	· Hepatitis A/B/C, Syphilis, HIV	· Chest X-ray (PA)
· Hearing Test	· Electrolytes, Lipid Profile	· Women's Examinations (Mammogram, Liquid-Based Pap Test)	· Abdominal Ultrasound
· Eye Examinations (Vision, Fundus, Intraocular Pressure)			
· Gastroscopy without Sedation (* additional KRW 120,000 for Sedation)			

Specialized Package

Essential Check-up + Specialized Options



Men: KRW 890,000, Women: KRW 960,000 / Exam time 3 hours

Endoscopy-Free Easy Screening Program

Convenient Check-up

- Pick 2 Special Examinations from the Following:
 - Low-Dose Chest CT, Ultrasound (Carotid Artery, Prostate, Thyroid, Breast, Uterine)

* Example: Chest CT + Thyroid Ultrasound

Lung Basic Check-up

Early Detection Program for Lung & Gastric Health

- Gastroscopy with Sedation
- Low-Dose Chest CT

GI (Gastrointestinal) Basic Check-up

Early Detection Program for Gastrointestinal Disorders and Cancers

- Gastroscopy + Colonoscopy with Sedation



Cancer Standard

Essential Check-up

+
Additional Tests



Men: KRW 2,200,000, Women: KRW 2,400,000 / Exam time 5 hours

An advanced early cancer detection program focusing on gastric, colorectal, liver, lung, pancreatic, thyroid, prostate, and breast cancers

⌚ Recommended for ages 40+

- Comprehensive Anemia & Diabetes Panels
- Bone Density Test
- Low Dose Chest CT
- Prostate Ultrasound (M)
- Carotid Artery Ultrasound
- Abdominopelvic CT (⊕)
- Sex Hormones
- Thyroid Ultrasound
- Gastroscopy + Colonoscopy with Sedation
- Breast Ultrasound, Uterine Ultrasound, Human Papillomavirus (HPV) (F)

Heart & Brain Premium

Cancer Standard
+
Additional Tests



Men: KRW 5,500,000, Women: KRW 5,800,000 / 2-day checkup

A precision program designed for early detection of cardiovascular diseases and evaluation of brain structure and pathology

⌚ Recommended for smokers aged 45+ or individuals aged 50+

- Stress Test
- Echocardiography
- Brain MRI + MRA (including Dementia, Parkinson's, and Cerebral Atrophy Screening)
- Bowel Cleansing Medication Provided (Tablet - Orapang)
- Arteriosclerosis Test
- Coronary CT (⊕)
- * First-Visit Benefits: ApoE Genotyping
- MastoCheck (F)
- Abdominopelvic CT (⊕)
- VIP Room Provided (No Accommodation)

Premium

Heart & Brain Premium
+
Additional Tests



Men: KRW 7,800,000, Women: KRW 8,100,000 / 2-day checkup

An advanced program developed for early detection of cancer and cardio-cerebrovascular diseases, carefully tailored to each individual's medical history and needs

⌚ Recommended for ages 50+

- ai-CANCERCH (Esophageal, Lung, Pancreas, Colon, Ovarian, and Liver Cancers)
- Immune Cell (NK) Test
- Pick 1 Special Examination from the Following (① or ②):
 - ① Pick 2 MRI Options : Cervical, Lumbar, Knee (One Side), Foot (One Side), Pelvis
 - ② PET-CT (F) (if selected, performed on Day 3)
- BioAge
- VIP Room Provided (No Accommodation)

VIP Premium

Heart & Brain Premium
+
Additional Tests



Men: KRW 10,600,000, Women: KRW 10,900,000 / 3-day checkup

A premium all-in-one screening program offering a comprehensive health evaluation

⌚ Recommended for ages 50+

- Pick 2 MRI Options : Cervical, Lumbar, Knee (One Side), Foot (One Side), Pelvis
- PET-CT (F) (if selected, performed on Day 3)
- One-night stay in VIP inpatient room

Day 1 : Check-up – Admission – Bowel Prep -> **Day 2** : Check-up – Discharge -> **Day 3** : PET-CT

All Check-ups Include a Pre-examination Consultation, Result Consultation, Multilingual Report, and CD of Images

(F) Female (M) Male (⊕) Contrast-Enhanced Imaging (F) Radionuclide Imaging

International Healthcare Center

The International Healthcare Center at Gachon University Gil Medical Center provides a wide range of customized services to ensure that international patients receive care comfortably in Korea. Medical coordinators fluent in English, Russian, Chinese, and Mongolian are stationed on site, offering one-on-one dedicated support throughout the entire process—from appointment scheduling to post-treatment care.



2016

Global Healthcare Contribution Award – Minister of Health and Welfare Commendation



2017

Global Healthcare Contribution Award – President of Korea Health Industry Development Institute (KHIDI) Commendation



2019

Recognition for Excellence in Attracting International Patients – Mayor of Incheon Award

Multilingual Interpretation Support



English

+82-32-460-3213
 +82-10-6272-9567 (WhatsApp)
 gihc@gilhospital.com

Chinese

+82-32-460-9069
 +82-10-3370-9069
 china@gilhospital.com
 WeChat : gilhospital

Russian

+82-32-460-9074
 +82-10-6800-9074 (WhatsApp)
 ru@gilhospital.com
 gil.rusteam@gmail.com

Mongolian

+82-32-460-9063
 +82-10-5034-6265 (WhatsApp)
 mgl@gilhospital.com
 gmc.int

Overseas Koreans

+82-32-460-9072
 +82-10-7723-9074 (Kakao)
 gnos@gilhospital.com
 GilGIMS

One-Stop System

Gachon University Gil Medical Center Provides a "One-Stop Service," Covering Everything from Consultation to Treatment

1

Medical Inquiry

2

Treatment Plan,
Estimated Costs,
and Length of Stay

3

Visit Arrangements
(Hotel, Pick-up,
Appointment)

4

Arrival
(Airport Pick-up Service)

5

Consultation
and Treatment

6

Departure
(Airport Sending Service)

Additional Services



24/7 Hotline



Airport Pick-up and
Sending Service



Hotel
Reservation



Inpatient
Supplies



Global Insurance
Claim Support

Patient Testimonials

自从我认识嘉泉大吉医院，已经快一年了。我对在贵医院经历的所有服务都非常满意！特别感谢会说中文的金先生的帮助。我在周六给他打电话时腿受伤了，他毫不犹豫地帮助了我，并且为了治疗牺牲了晚上时间直到很晚。还帮助我看牙科治疗。如果我的朋友来韩国，我一定会推荐他们去嘉泉大吉医院。希望你未来一切顺利。



- 杨**

This was my first surgery in life, and I was initially very anxious. However, my experience at GIL Hospital was overwhelmingly positive.



From the skilled orthopedic specialists and attentive nurses to the English-speaking coordinators who checked on me daily, I felt supported every step of the way. The hospital staff did their best to communicate clearly, and the facilities were clean and comfortable.

I also enjoyed the delicious Korean meals during my stay.

Thanks to excellent care and anesthesia, my surgery went smoothly, and I recovered quickly with no side effects. I'm truly grateful to the entire team at GIL Hospital.

I need one more similar surgery, and without hesitation, I will return here again.

- Iuliia Ste*****

Клиника Гиль — это не просто современное медицинское учреждение. Это место, где видна миссия помогать человеку не на словах, а на деле.



Благодаря международной работе центр оказывает помощь не только жителям Южной Кореи, но и многим пациентам из-за рубежа, включая и Казахстан.

Моя личная история с клиникой началась с профессоров 이광범 и 김영생, без которых я бы не могла даже надеяться на перспективу. А также с сотрудниками международного отдела, которые сопровождали меня с самого начала и продолжают поддерживать на каждом этапе.

От всего сердца желаю коллективу клиники Гиль дальнейшего процветания, новых достижений и крепкого здоровья. Спасибо каждому, кто каждый день помогает пациентам — с уважением, терпением и заботой.

- Лил** Шайм***

2025 оны 2сарын 9нд Инчоны онгоцны буудалуу унаа явуулж тосож авч буудалд хүргэж өгсөн сайхан сэтгэлээр угтсан эмнэлэгийн хамт олонд талархаж байна. Намайг Дэлэг овогтой Цэрэндаш гэдэг монгол улсын иргэн БНСУ-д нэгэн эмнэлэг түрүү булчирхайн хавдарын онош сонсоод бушуухан эмнэлэг хайх ажилдаа орсон бөгөөд энэ үед Гил эмнэлэгтэй холбогдож нэмэлт шинжилгээ хийлгэн мэс заслын өдрөө товлосон юм. 2025 оны 2дугаар сарын 14-ны өглөө өглөө 7цагаас 16цаг хүртэл бүтэн 8цагын турш түрүү булчирхайн хавдарын хагалгааг маань хийж өгсөн чадвартай эмч Чан Гён Жин эмч болон монгол орчуулагч охин Ч.Номин нарт маш их баярлаж байна. Мэс заслын дараа настай миний бие яах бол гэж айж байсаныг нуухгүй гэхдээ сүүлийн үеийн дэвшилтэд технологи ашиглан робот мэс засал хийсэн бөгөөд энэхүү мэс заслын дараагаар өвдөлт бага мөн эдгэрэлт хурдан байдагийг өөрийн биеэр мэдэрлээ. 2сарын 13-21ны хооронд урологийн тасагт хэвтэн эмчүүлэлх хугацаанд хэвтэн эмчлүүлэх тасгийн сувилагч асрагч нар маш найрсаг үйлчилж аав шигээ санаж асарсанд маш их баярлаж байна.



- Цэрэнд*****

Gachon Gil Foundation

“

The Gachon Gil Foundation is Korea's leading comprehensive public-interest foundation, embracing medicine, education, media, and community service.

”

Healthcare



- Gachon University Gil Medical Center
- Gachon University Affiliated Dongincheon Gil Hospital
- Gachon University Affiliated Gil Korean Medicine Hospital

Research



- Gachon Neuroscience Research Institute
- Lee Gil-Ya Cancer & Diabetes Institute
- Gachon BioNano Research Institute
- Bio Research Complex (BRC)
- Gachon Brain Valley



Society & Culture



- Gachon Cultural Foundation
- Gachon Museum
- Gachon Lee Gil-Ya Obstetrics & Gynecology Memorial Hall

Education

- Gachon University
- Gachon University Medical Campus
- Gachon University Ganghwado Campus
- Gachon Global Center (Hawaii)
- Shinmyeong Girls' High School
- Gachon Human Resources Development Institute

Service

- Gachon Youth Volunteer Corps
- New Life Movement Headquarters
- Gachon Medical Lions Club
- Gachon Nuri



21 Namdong-daero 774beon-gil, Namdong-gu, Incheon

www.gilhospital.com



Korean



English



Chinese



Russian



Mongolian