



IMC GANGNAM CLINIC

International Medical Center



Thank you for visiting the IMC Health Checkup Center.

IMC Gangnam Clinic Health Checkup Center places the utmost importance on understanding the patient's perspective. We continuously conduct research and provide precise examinations and dedicated medical care to help our clients lead healthier lives.

Our center offers a wide range of medical services, including a Cell Therapy Center, Stem Cell Clinic, and Obesity Clinic. With our convenient and efficient One-Stop system, patients can undergo consultations, examinations, results counseling, and follow-up care all in one place, ensuring fast and seamless health management.

At IMC Gangnam Clinic, we value our clients' health. We are committed to delivering reliable medical services through accurate diagnosis and systematic follow-up care.

Medical Director
MD, PhD

Dr. Seokwoo Shin

PROFILE

Medical Director, IMC Gangnam Clinic
Health Checkup Center

Visiting Professor, Catholic University
College of Medicine

Doctor of Medicine (MD, PhD), Catholic
University

Bachelor of Medicine, Catholic University

Board-Certified Surgeon

Certified Aviation Medical Examiner

AFFILIATIONS

Director, Korean AGE Society

Vice President, Korean Society of Growth
Medicine

Member, Korean Society for Stem Cell Research

Member, Korean Society for Stem Cell Therapy

Member, Korean Society of Surgical Ultrasound

Member, Korean Surgical Society

Member, Korean Society of Aesthetic and
Plastic Surgery

Member, Korean Aerospace Medical
Association

Former Auditor, Gangnam Medical Association

INTRODUCTION



INFORMATION

Establishment Date: March 2, 2006

Relocation Date: Changed from MediLife Clinic to current name on June 1, 2018

Location: SYH Tower B1, 107 Dosan-daero, Gangnam-gu, Seoul

Phone Number: +82 2 573-7500

Fax Number: +82 2 2057-4500

Affiliated Institutions: Cell Therapy Center, Stem Cell Clinic, Obesity Clinic

Medical Services & Health Checkup Information

| CATEGORIES

INTERNAL MEDICINE

SURGERY

PREVENTIVE MEDICINE

RADIOLOGY

PATHOLOGY

FAMILY MEDICINE

| INFORMATION

- Designated Hospital for National Health Insurance Service (NHIS) Health Checkups
- Designated Hospital for Ministry of Justice Employment Physical Examination
- Student Health Checkups for Elementary, Middle, and High School Students
- Pre-employment Health Checkups (for workplaces and government employees)
- Health Certificate Checkup
- Life Insurance Medical Examination for Policy Enrollment
- Functional Medicine Testing
- Genetic Testing
- Cancer Diagnostic Liquid Biopsy (Circulating Tumor Cells)

1

Reservations through Designated Coordinators

- Dedicated staff and coordinators for enhanced patient convenience
- Easy booking via mobile and website
- Efficient scheduling to minimize wait times

2

Examinations by Highly Experienced Specialists

- Experienced specialists in internal medicine, surgery, family medicine, and radiology
- Gastroenterologists remove polyps during colonoscopies if found
- Family medicine specialists provide outpatient care
- Radiologists directly interpret imaging results

3

State-of-the-art Diagnostic Facilities

- University-level diagnostic labs, cell research institute, and stem cell therapy center
- Same-day blood test results
- Joint research on cancer diagnostics (liquid biopsy, CTC testing)

4

Comprehensive Post-care System

- Fast care for chronic patients, referrals, and step-by-step management
- Partnerships with top hospitals like Seoul St. Mary's, Samsung, Asan, and Seoul National University.



가톨릭대학교 서울성모병원
THE CATHOLIC UNIV. OF KOREA SEOUL ST. MARY'S HOSPITAL



서울아산병원
Asan Medical Center



삼성서울병원

SNUH  **서울대학교병원**

FACILITIES



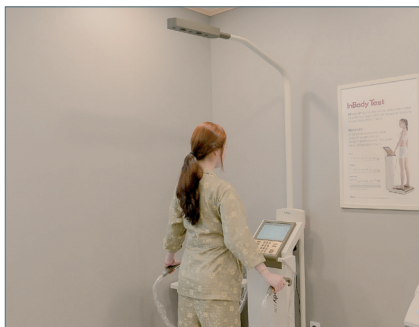
RECEPTION



HALLWAY



EXAM ROOM



BODY MEASUREMENT ROOM



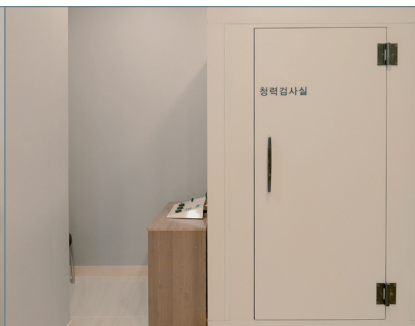
FUNDUS AND
INTRAOCULAR PRESSURE
TESTING ROOM



GYNECOLOGICAL
EXAMINATION ROOM



BLOOD PRESSURE
TESTING ROOM



HEARING TESTING
ROOM



RADIOLOGY ROOM



ELECTROCARDIOGRAM
ROOM



BONE DENSITY
TESTING ROOM



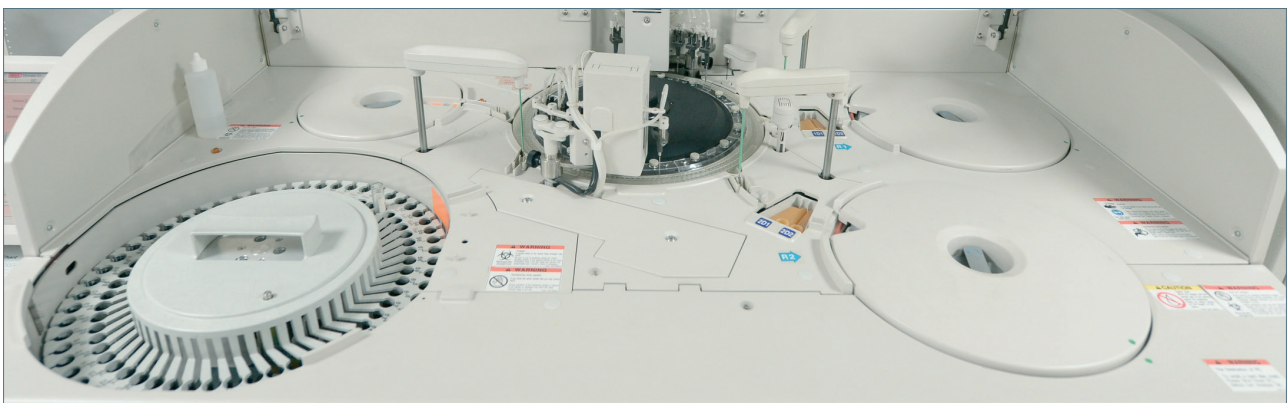
MAMMOGRAPHY
ROOM



Radiology Center Equipped with university-level MDCT and high-performance ultrasound, with imaging results directly interpreted by radiology specialists.



Endoscopy Center All endoscopic procedures are performed by gastroenterology specialists, with polyp removal available on the same day during colonoscopy if polyps are detected.



Clinical Pathology Center Equipped with university-level diagnostic laboratory equipment, allowing major blood test results to be available on the same day of the checkup.



IMC

Precision Cancer Screening

Cancer Genetic Test

- Cancer Genetic Mutation and Methylation Analysis

iCANCERCH Test

- Innovative test that detects various types of cancer early with a small blood sample
- Extracts circulating tumor DNA (ctDNA) from the blood and analyzes it using AI algorithms, providing highly accurate predictions of the presence of cancer

CTC (Circulating Tumor Cell)

- Detects very small cancer cells early, which may not be identified through conventional imaging tests or tumor markers
- Predicts the risk of cancer recurrence within 1-4 years after standard treatment



IMC

Stem Cell Clinic

- Stem cells obtained by separating and concentrating the collected blood are administered through intravenous or carotid artery injections
- The stem cells travel throughout the body, cleaning blood vessels, regenerating damaged tissues, and enhancing metabolism to improve overall physical strength and immunity



SmartPrep

Utilizes equipment developed by the IDI Immunology Institute at Harvard Medical School to extract and concentrate high-quality cells from blood and bone marrow for stem cell harvesting and separation.



IMC

Genomic Precision Medicine

Cancer Genetic Premium Test

- Evaluates mutations and methylation in 11 male cancers and 13 female cancers (including breast and ovarian) to predict cancer risk
- Offers personalized lifestyle and dietary suggestions based on cancer risk

Telomere Test

- Telomeres are substances at the ends of chromosomes that protect chromosomes from harmful substances
- Analyzes telomere status to assess disease risk and provide personalized management guidance

Apolipoprotein E Test

- Assesses Alzheimer's disease risk based on ApoE genotype
- Useful in screening high-risk groups for conditions like hyperlipidemia and guiding diagnosis and treatment



IMC

Functional Medicine

- A test designed to assess your current health, identify areas not detected in standard blood tests, and restore bodily functions to a balanced, optimal state to regain vitality

Specialized Blood Test

Analyzes key micronutrients, phospholipids, and vitamin D to assess hormone balance and cell health

Oxidative Stress & Antioxidant Function Test

Measures oxidative stress and antioxidant levels that damage cells, DNA, and tissues, impacting cellular function

Heavy Metal Test

Hair Analysis for Heavy Metals and Essential Minerals

Organic Acid Balance Test

Evaluates metabolic abnormalities, energy production, attention deficits, memory decline, weight gain, and liver health

Gut Microbiome Test

Analyzes the balance of beneficial and harmful bacteria in the gut and provides dietary recommendations for improvement

Allergy Test (90 Types)

Identifies sensitivities to 118 common allergens and 90 food allergens for personalized lifestyle and diet plans



Diet and Body Shape Management Program

- Detailed body composition analysis using HOLOGIC's DEXA to assess body part composition and shape diagnosis
- Abdominal fat CT scan to evaluate visceral fat levels
- Comprehensive testing (e.g., blood tests, urinary organic acid tests) to assess metabolic and functional health
- Customized solutions from a team of family medicine doctor, clinical nutritionists, and nurses



IV Therapy

Customized IV Therapy for Weight Management, Detoxification, and Balance Restoration



Obesity Medication

Effective Weight Loss Support through Diet Injections (Wegovy, Saxenda) and Medication Prescription

Botox Program



FACE

Forehead, Eyebrow bridge, Chin, & Corners of the Mouth




BODY


Trapezius muscle, Calf

IMC GANGNAM CLINIC

 02.573.7500

 www.imcclinic.co.kr

 **Hours: 07:30 – 16:30**
Wed/Sat 07:30 – 12:00
Lunch Break 12:30 – 13:30
Closed on Sundays and public holidays

 **107, Dosan-daero, Gangnam-gu, Seoul, SYH Tower, B1 Floor**
Exit 7, Sinsa Station (Line 3, Sinbundang Line)

