

Symphony Korean Medicine Clinic

Director Seung-Gyo Lee

Korean medicine Innovation



Graduated from Kyunghee University College of Korean Medicine

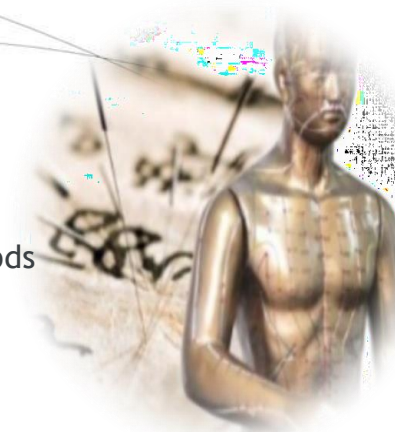
Director of Symphony Korean Medicine Clinic

Representative of SRG Convergence Medicine Society

Served as auditor, public relations director, and planning director at the Korean Medicine Association

Served as attending physician at the Korean medicine clinic at the National Assembly building

With the goal of restoring the vitality of all patients, Symphony Korean Medicine Clinic researches and develops various treatments by focusing on signal transmission (energy transmission) on the functions and roles of cells in addition to the previously known physiological and pathological view of the human body. It is showing good results. Symphony Korean Medicine Clinic has applied SRG (gene restoration software technology) to many successfully developed clinical cases to develop treatment cases that are faster and more effective than previous treatments, and have gone beyond the boundaries between Western medicine and Korean medicine, which is the common goal of medicine. Bringing together each other's strengths We aim to create a new life for patients suffering from incurable diseases by utilizing new convergence medicine treatment methods We will spread medical technology globally and create new vitality.



I. Medical staff status

- **Representative director : Korean medicine doctor Seung-Gyo Lee**
Graduated from the Department of Korean Medicine, College of Korean, Kyunghee University In Korea
- **Clinic director : Korean medicine doctor Park Shin-yeop**
Graduated from the Department of Korean Medicine, College of Korean, Kyunghee University In Korea
- **SRG Convergence Medicine Research Institute director : Korean medicine doctor Hong Mu-chang**
Graduated from the Department of Korean Medicine, College of Korean, Kyunghee University In Korea / Former professor at Kyung Hee University College of Korean Medicine

II. Field of care

- Korean Medicine Acupuncture Clinic, KM-Gynecology Clinic, Pediatrics Clinic, Neuropsychiatry Clinic,
- Otolaryngology & Dermatology Clinic, Rehabilitation Clinic etc.



Ⅲ. Specialized application technology

- **SRG(Software Restoration of Gene)**

- ▶ A new technology that uses field energy technology to store, amplify, and overlap energy beneficial to animals, plants, and people.

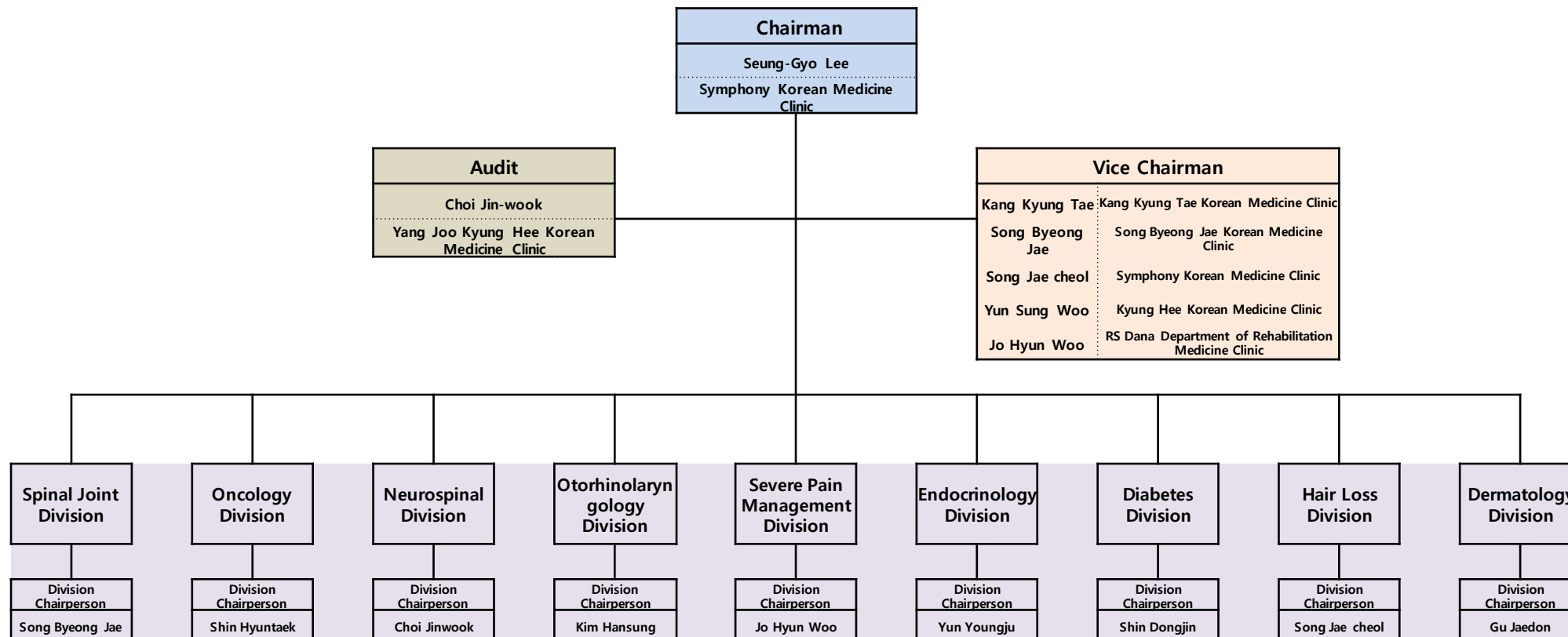
Ⅳ. Other basic information

- Opening date: February 8 , 2017
- Contact: 82.2.543.2700
- Address: 4th floor, S &C Tower , 457 Bongeunsa-ro, Gangnam-gu, Seoul, Korea (Samseong-dong), Seoul, Rep. of Korea



V. SRG Convergence Medicine Society & Academy

A society composed of about 154 members including physicians, traditional Korean medicine practitioners, dentists, and nurses, known as SRG (Specialty Review Group), conducts weekly clinical lectures. Additionally, it forms specialized divisions in each field to share clinical cases. Clinical cases are published on **the SRG Convergence Medicine Society Band** and **SRG Convergence Medicine Academy Band**. Currently, there are thousands of published cases.



VI. Overseas activity history

1. Opening of Korean Medicine Treatment Center in Kuala Lumpur, Malaysia (2017 ~)

- It is operated in partnership and cooperation with KMT (Chairperson: Mateo, Lee), a leading F&B/Healthcare company in Malaysia.
- (May., 2024) Invited to UTAR University College of Medicine, Kuala Lumpur, Malaysia (Hospital Treatment Event and Expert Seminar)

2. Cooperation with Jakarta International University (JIU), Indonesia (2022 ~)

- Demonstration of Korean medicine treatment techniques and holding numerous citizen treatment seminars within JIU
- in 2025 , an Korean medicine treatment clinic is scheduled to open in the new medical center within JIU .

3. Dissemination of Korean medicine treatment technology to North African and Central Asian countries such as Morocco, Turkmenistan, and Azerbaijan (2018 ~)

- Korean medicine with experts from the American Psychological Association and the Neuropsychology Center Acupuncture and clinical case sharing activities and discussion on establishing an Korean Medicine Therapy Academy.



4. Start of Korean medicine demonstration and international exchange activities in Abu Dhabi, United Arab Emirates (2023~)

- Sharing cases of Korean medicine treatment and patient treatment, discussing ways to exchange Korean medicine expertise

5. Exploring mid- to long-term cooperation plans between Korean medicine and Vietnamese traditional medicine, focusing on key cities in Vietnam, a key country in Southeast Asia (2023~)

- (Dec., 2023) Based on the friendly relationship between Ho Chi Minh City Traditional Medicine Hospital(Vietnam) and Symphony Korean Medicine Clinic(Korea), treatment case sharing sessions, patient treatment events, and Korean medicine sharing seminars for local medical staff were held.
- (Mar., 2024) MOU signed with Traditional Medicine Hospital(Vietnam) and Symphony Korean Medicine Center(Korea)
- (Apr., 2024) 2nd Korean medicine treatment event and expert seminar with Hanoi Bellrings Medical Foundation Institute of Elderly Health and Public Health.



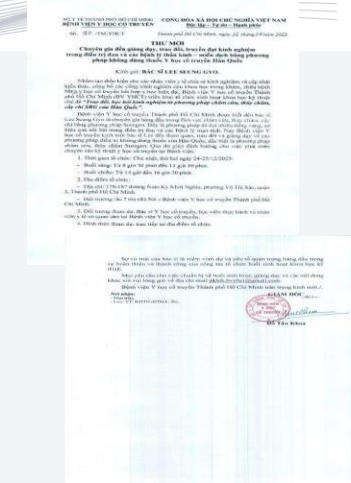
Korean Medicine

Global Business

I want to spread and educate Korean medicine around the world and create healthy lives for patients suffering from incurable diseases.

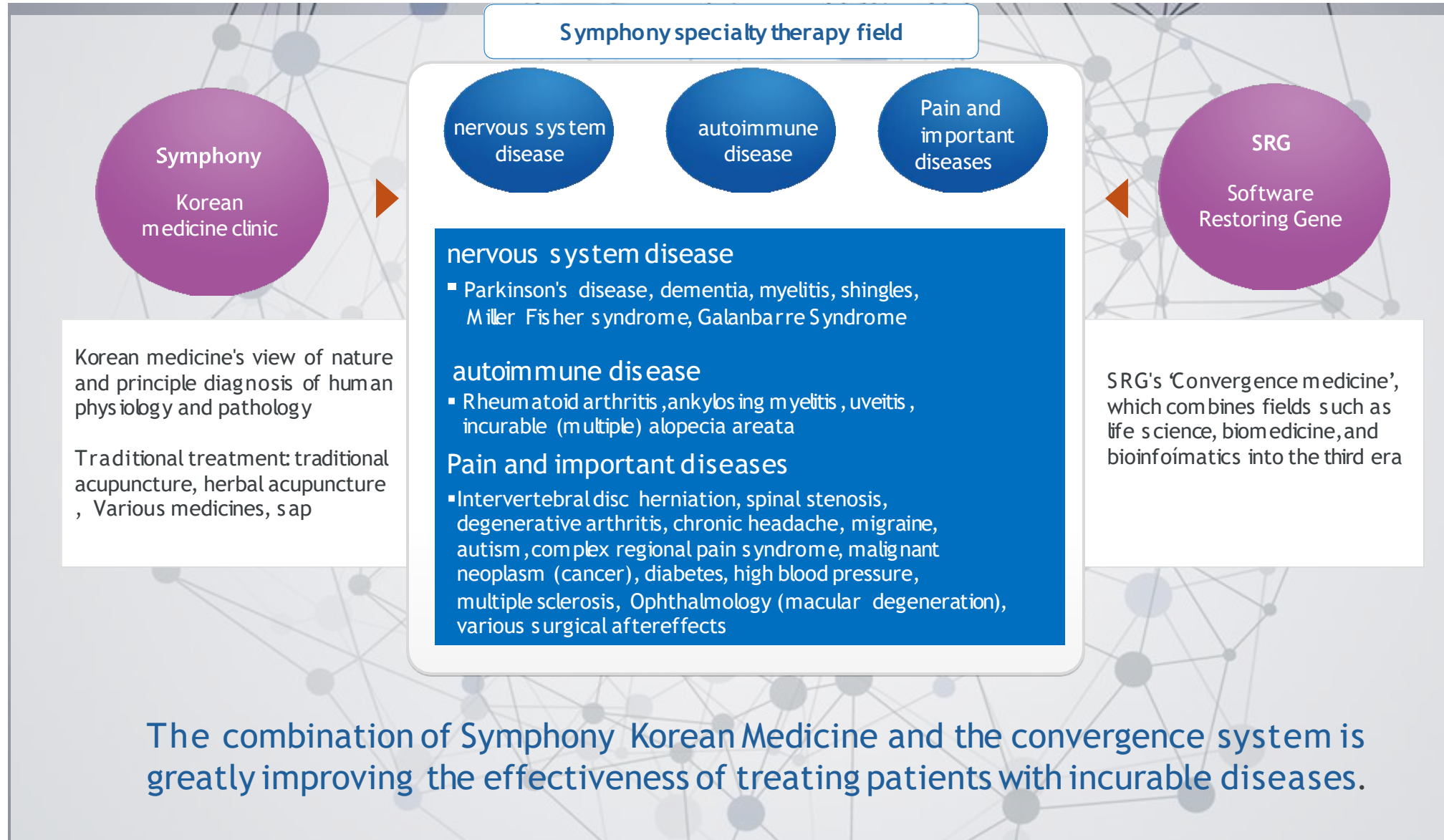
Seung-Gyo Lee, Director of Symphony Korean Medicine Clinic

UAE Abu Dhabi International Promotion



2 Vietnam Traditional Medicine Hospitals Ho Chi Minh / Hanoi





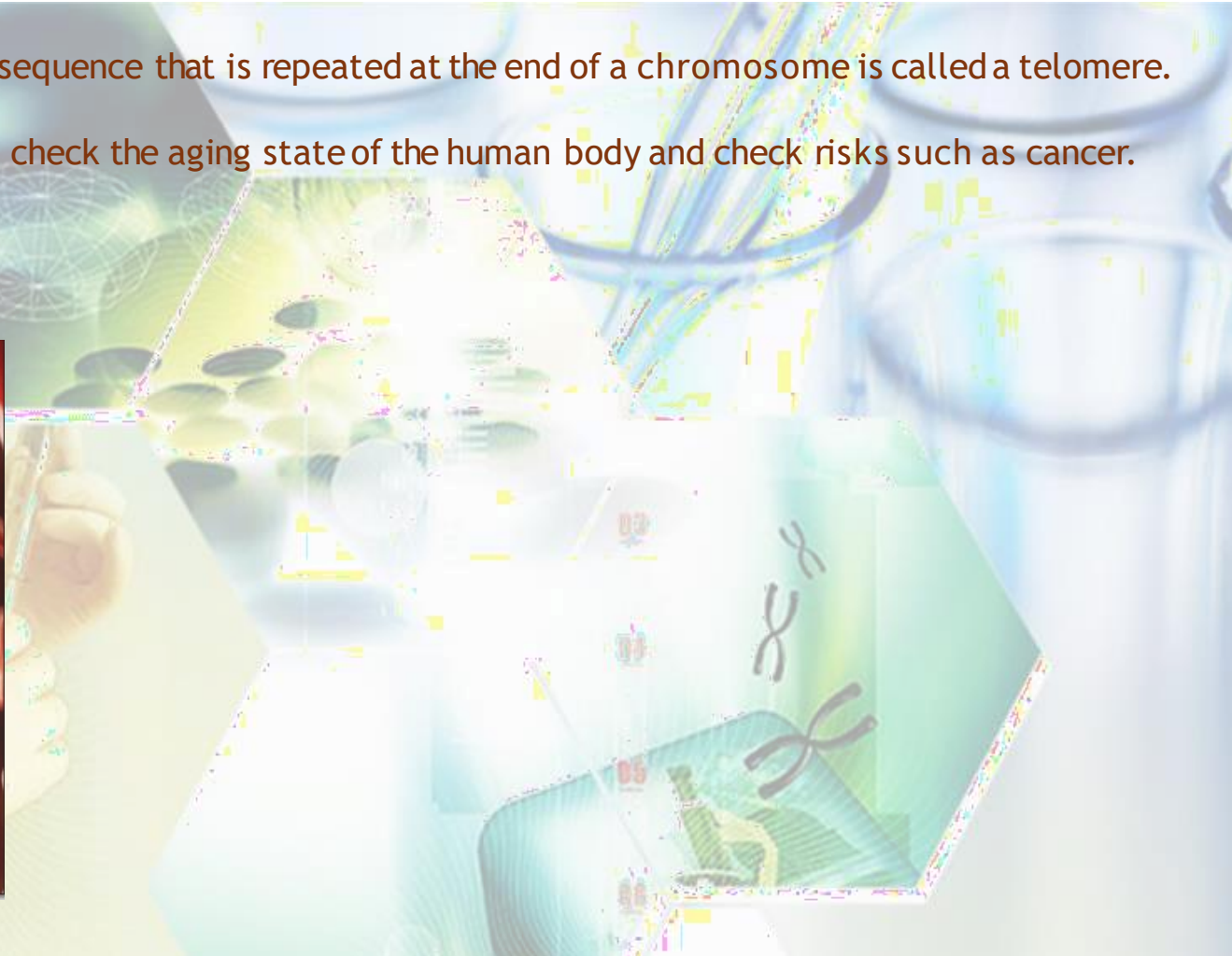
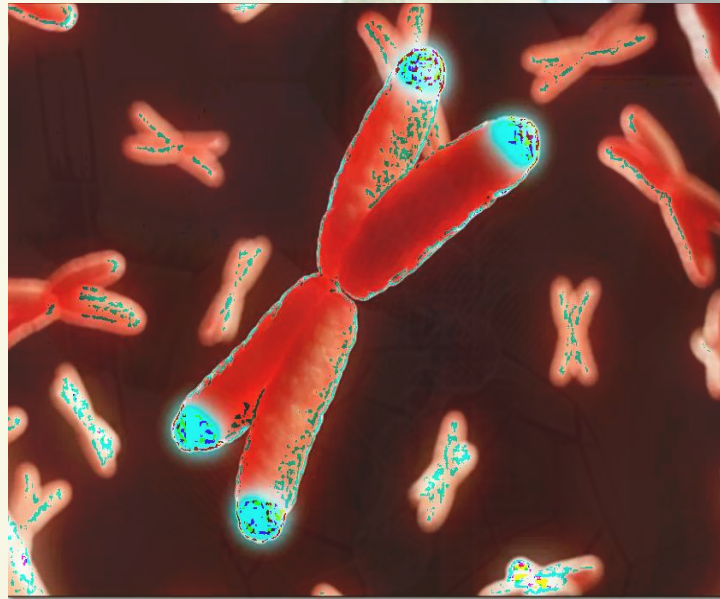


SRG Acupuncture Needle .
SRG Herbal Medicine (liquid, bolus, powder, tablet, Spray,
Ointment, Eye Drops) SRG Pharmacopuncture
– S, S2, HY, SI, NR, DA and the like.
Thread embedding needle

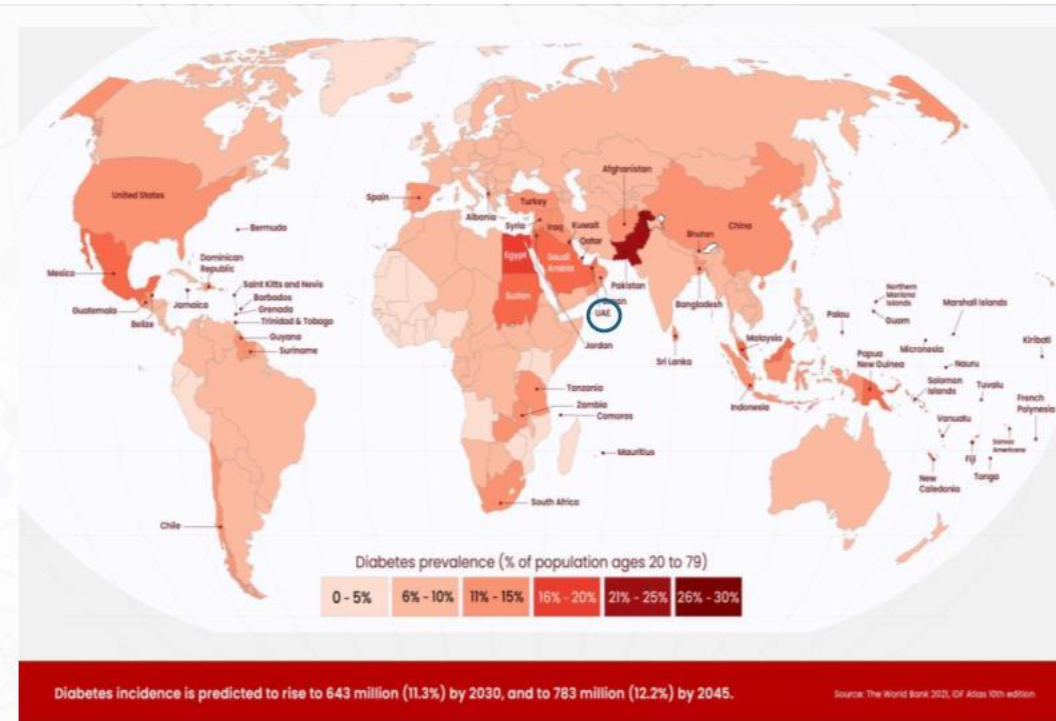
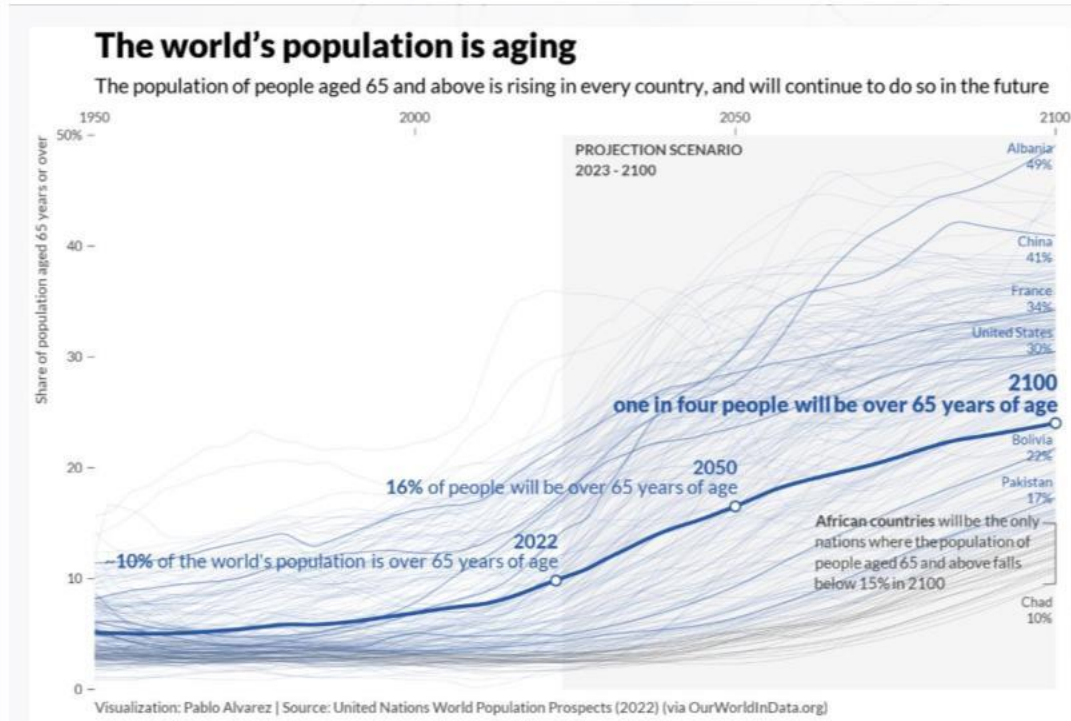
SRG is dispensed in an out-of-hospital herbal medicine clinic certified
by the Ministry of Health and Welfare of Korea.

What are telomere? The section of DNA sequence that is repeated at the end of a chromosome is called a telomere.

Through telomere genetic testing, you can check the aging state of the human body and check risks such as cancer.



Korean Medicine



As the global population ages, it is becoming increasingly important to establish healthcare systems tailored to the needs of the elderly.

In the aging population, various diseases, especially diabetes and its complications, as well as various diseases related to muscle aging (muscle disorders, Parkinson's disease, etc.), become more prevalent. Particularly in the Arab region, diabetes is significantly prevalent, as indicated by markers of diabetes risk, and this prevalence is expected to worsen with aging.

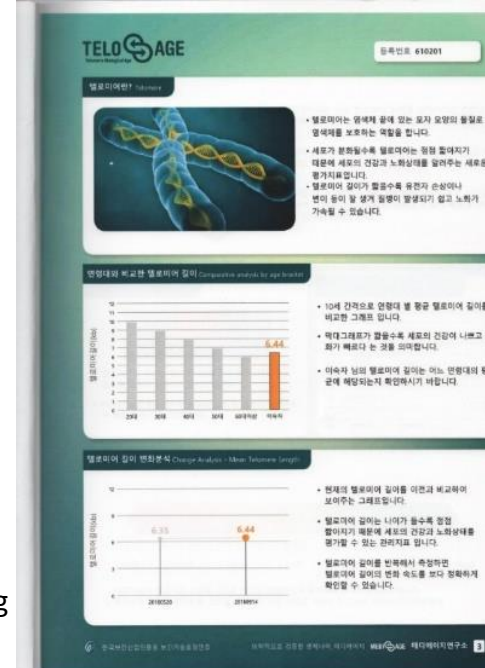
Symphony Oriental Clinic has developed its own rapid and effective treatment methods for diabetes, muscle disorders, Parkinson's disease, and related conditions, and has successfully applied them to patients with high efficacy.

We are preparing to face the global aging population era by educating and systematizing the superior treatment methods of Korean traditional medicine, with the goal of providing assistance to suffering patients.

◆ Dream of Life Extension

Telomere is the portion at the end of chromosomes inside cells, serving to protect the DNA at the end of chromosomes and closely associated with cellular aging. Telomeres play a role in protecting and buffering cells so that they do not disappear during cell division. As cell division continues, telomeres shorten, resulting in shorter chromosomes. After a certain number of repetitions of division, the telomeres eventually become depleted, leading to cell demise. The number of cell divisions is determined by the organism - Leonard Hayflick (American biologist, 1961).

A case of actual telomere testing



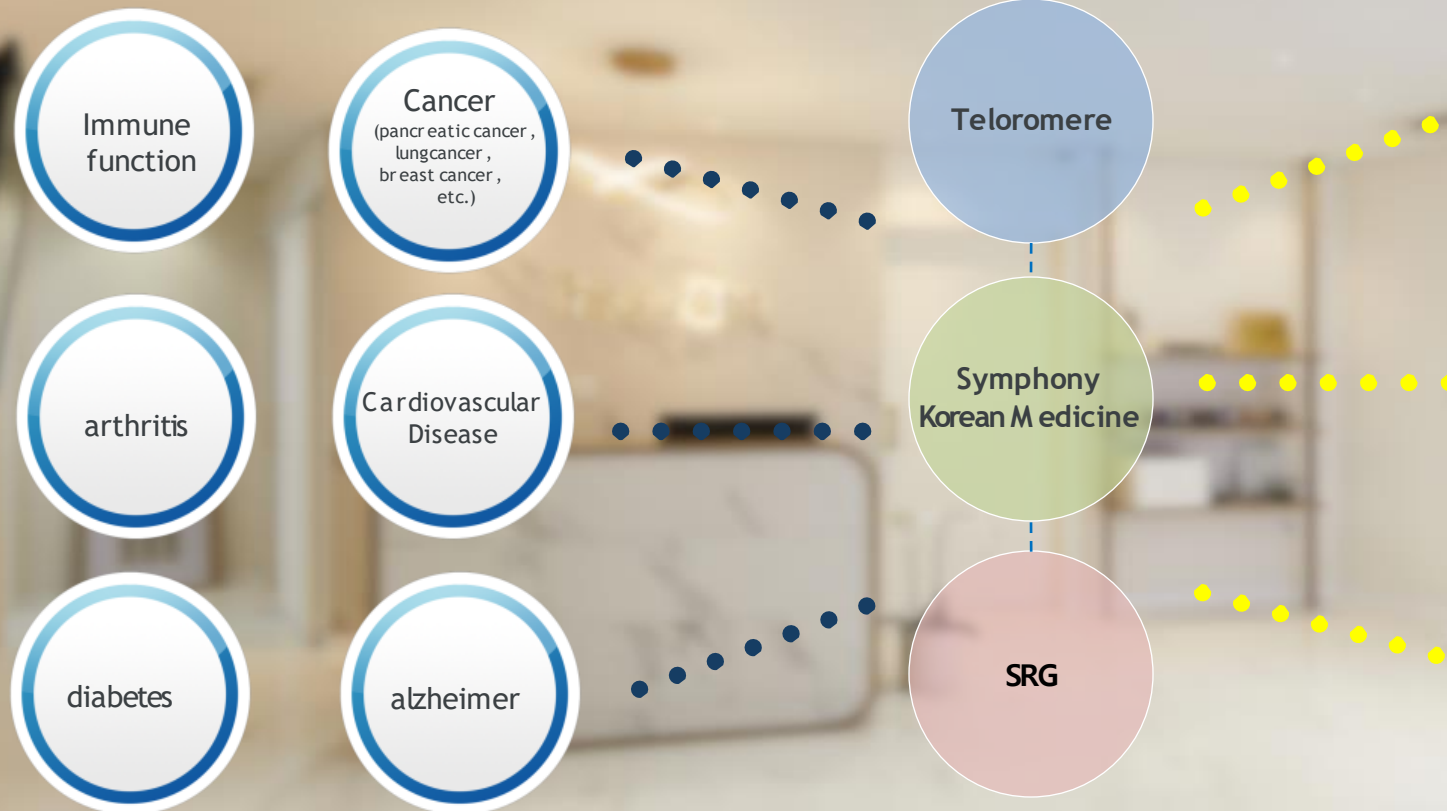
Korean Medicine

G l o b a l B u s i n e s s

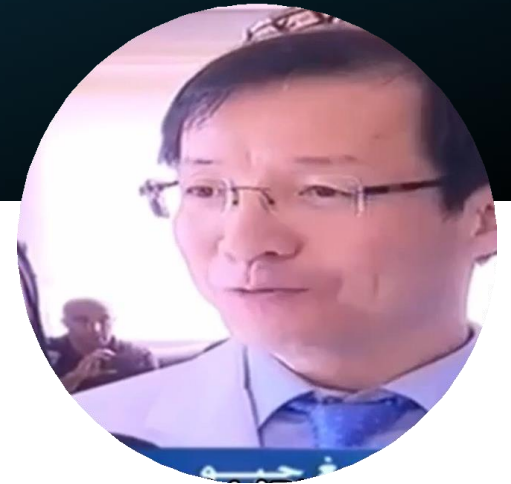
What are telomere? The section of DNA sequence that is repeated at the end of a chromosome is called a telomere.

Through telomere genetic testing, you can check the aging state of the human body and check risks such as cancer.

Symphony Korean Medicine Clinic is developing Korean medicine through new medical research and scientific measurements.



Clinical cases and treatment plans of Symphony Korean Medicine



Director Seung-Gyo Lee

Clinical treatment cases

Treatment of Parkinson's patients



Diagnosed with Parkinson's disease 10 years ago



Diagnosed with Parkinson's disease 3 years ago

Disease name: Parkinson's disease

Treatment period: 6 months

Treatment method: Symphony Oriental Medicine Clinic SRG acupuncture, SRG herbal acupuncture

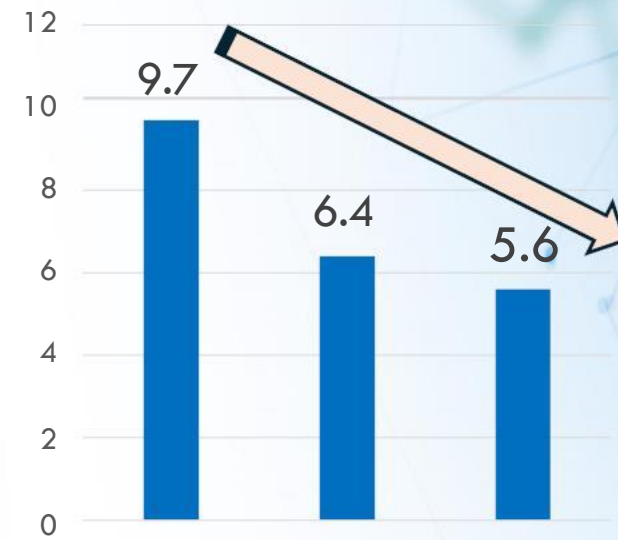
* Parkinson's disease can also improve quality of life through periodic treatment.

* May reduce worsening of Parkinson's disease

Clinical treatment cases

Treatment of diabetic patients

Test results at first visit (glycated hemoglobin 9.7)



Glycated hemoglobin level 9.7~10 at first examination after first visit
Normal value of 5.6% after 9 months of treatment (treatment twice a week)
Treatment method: Symphony Oriental Medicine Clinic (SRG acupuncture, SRG herbal acupuncture)
Proving that diabetes, which can be considered an incurable disease, is also a treatable disease.

Clinical treatment cases

Treatment of patients with diabetes complications



Before treatment



After treatment

Disease name : Complication of diabetes - foot ulcer

Treatment period : cured in about 4 months

Treatment method : Symphony Oriental Medicine Clinic (SRG acupuncture, SRG herbal acupuncture, ointment)

Clinical treatment cases

Burn patient care



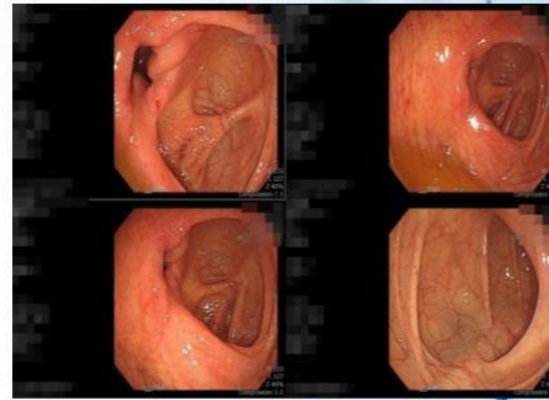
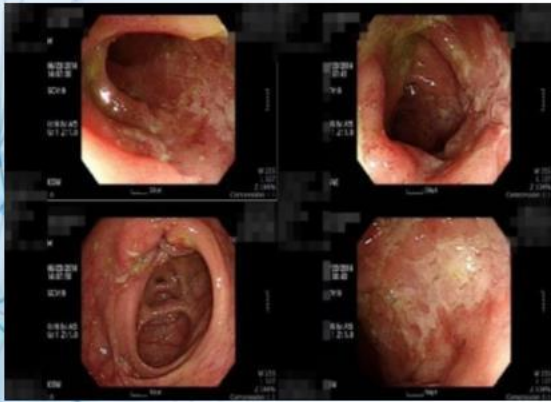
Disease name : burn

Treatment period : 2 months

Treatment method : Symphony Oriental Medicine Clinic (SRG acupuncture, SRG herbal acupuncture, ointment)

Clinical treatment cases

Treatment of Crohn's disease patients



Disease name : Crohn's disease

Treatment period : 3 months

Treatment method : Symphony Oriental Medicine Clinic (SRG acupuncture, SRG herbal acupuncture, herbal medicine treatment

No symptoms such as bloody stool, abdominal pain, diarrhea, etc. after treatment

CRP 0.15, no abnormalities in endoscopy, treatment completed

Korean Medicine - GLOBAL STRATEGY



1 Global Hospital Cooperation/Establishment

Establishment of an International Network Hospital
Establishment of a Traditional Korean Medicine Hospital

Symphony Oriental Medicine Clinic + Global Hospital Partnership

Establishment of a Traditional Korean Medicine Department within Medical University Hospitals

2 Korean Traditional Medicine Education

Dispatching specialists from Symphony Oriental Medicine Clinic and domestic Korean medicine specialists to promote education in Korean medicine

Fostering Korean medicine professionals through personnel exchanges with Korean Medicine University

Promotion of Online Network Education for Korean Traditional Medicine

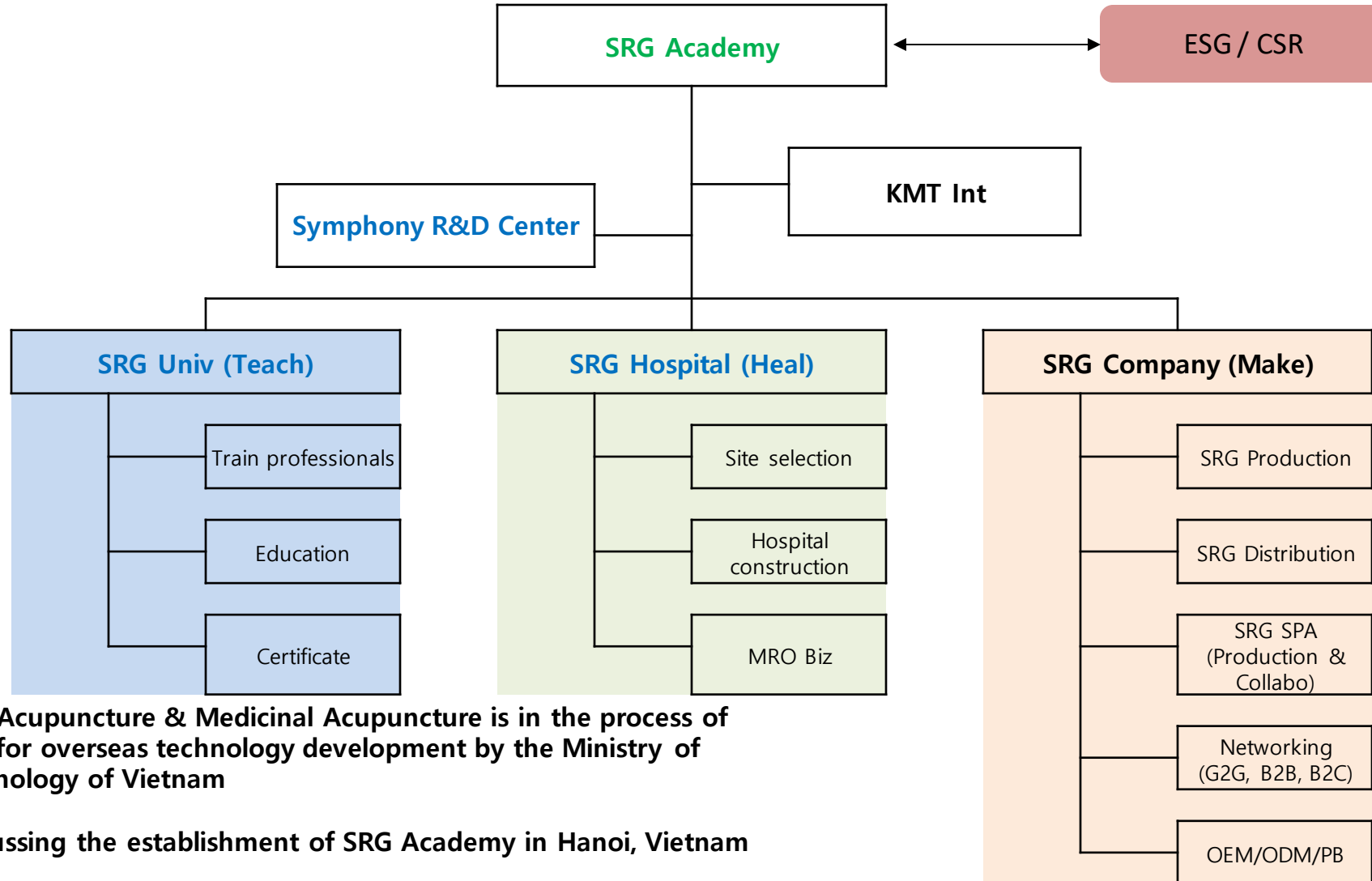
3 The Aging Population and Korean Traditional Medicine

Preparing for the Aging Population Era : Establishing a Korean Traditional Medicine Healthcare System for the Centenarian Age

Promoting Silver Hospitals tailored for the aging population (Korean Traditional Medicine Hospitals)

- Prevention and treatment of complications caused by diabetes
- Treatment of pain due to muscle aging
- Treatment of chronic diseases such as dementia, Parkinson's disease, etc.
- Policy establishment for treatment approaches for various diseases

VII. Establishment of SRG Academy & Treatment Center



(May, 2024) SRG Acupuncture & Medicinal Acupuncture is in the process of being registered for overseas technology development by the Ministry of Science and Technology of Vietnam

(May, 2024) Discussing the establishment of SRG Academy in Hanoi, Vietnam

(June, 2024) Hanoi Vinhomes Ocean City K-TOWN Parkinson's and Critical Care SRG Treatment Center in Construction

VIII. Expected effects of introducing SRG Korean Medicine in UAE

Considering the UAE's strategic location and government support policies, it is judged that establishing and operating a center with excellent treatment outcomes would not only attract patients from neighboring Middle Eastern countries and Europe, leading to economic benefits, but also provide re-education and treatment solutions to healthcare professionals from surrounding countries, thereby gaining economic advantages.

Through such clinical accumulation, the goal is to establish a leading medical system in the UAE, prioritizing the establishment of an academy for local healthcare professional re-education. Additionally, the aim is to introduce a new Doctor of UAE-KOREA system in the future and establish a university to educate them.

Technical aspect

-Diversification and Quality Improvement of Medical Services: Acupuncture involves injecting herbal extracts into specific areas of the body, with expected benefits including pain management, inflammation reduction, and functional enhancement.

-By introducing this technology to the UAE region, it expands the scope of available medical services locally and contributes to diversifying treatment options.

-Increased Interest in Traditional Korean Medicine: Modern applications of traditional Korean medicine, such as SRG acupuncture technology, can increase interest in Korean medicine, thereby raising awareness of other forms of K-Korean medicine and traditional treatment methods.

Economic aspect

-Enhanced International Medical Cooperation: Strengthening medical cooperation between Korea and the UAE can facilitate technology exchange and medical tourism between the two countries, positively impacting the development of the medical industries in both nations.

-Economic Opportunity Creation: The dissemination of acupuncture technology can create new business opportunities, such as establishing local Korean medicine clinics or treatment centers, thereby positively impacting the local economy along with job creation.

Medical service aspect

-Enhancement of Health Awareness and Preventive Medicine: Korean medicine not only focuses on treatment but also emphasizes prevention. Therefore, by disseminating SRG acupuncture technology, it can provide new insights into health and emphasize the importance of preventive healthcare management.

-Expansion of Education and Research Opportunities: Providing local healthcare professionals with new learning opportunities in K-Korean medicine and promoting research and development related to Korean medicine.

- Thank you -

