

Department of Dermatology

(Seoul National University Hospital)

1. Introduction

Seoul National University Hospital Department of Dermatology has been proved its excellence both in clinics as well as research. Every year, more than 76,000 outpatients visit our department for various chief complaints. Our department is one of the largest dermatologic referral centers in Korea, and the number of patients is still growing. We are very proud of our specialties and outstanding abilities of diagnosis and treatment in psoriasis, occupational dermatosis, skin cancer, dermatopathology, vitiligo, bullous diseases, acne, alopecia and dermatosurgery. There are specialized clinics for laser treatment, contact dermatitis and dermatosurgery. With the regard of specialty, there are distinct dermatologic clinics in the Children's Hospital and in the Cancer Hospital. The tight relationship with the emergency room facilitates the one-stop system.

The quality as well as quantity of the clinical trials carried out in our department for the past decades is remarkable. We have been proved the efficacies and safeties of many novel medications, biological products, and laser equipments. The Research Institute, IHEIB (Institute of Human-Environment Interface Biology) is another pride of our department. The harmony of dermatologists and molecular biologists have generated plenty of valuable achievements in the field of skin aging, hair biology and pigmentary disorders.

Many foreign doctors and medical students have visited our department. We offer diverse experiences and learning opportunities for visiting scholars. The coursework includes observation of outpatient clinic, dermatosurgery, rounds for inpatients and participation for morning conferences. The SNUH department of dermatology would be the best option for any dermatologists and scientists who are interested in dermatoses in Asian population.



2. Short-term visiting fellowship program

As the Dermatologic Fellow, you would be able to observe patients in our clinics. It is not eligible for you to participate in medical practice if you don't have Korean Medical License.

Through our outpatient and dermatologic surgery clinic, you can experience not only basic management of skin diseases but also surgical management of skin cancer. Eligible fellows also have the opportunity to work on research and animal experiments in Center for Medical Innovation (CMI) or Biomedical Research Institute (BRI).

- 1) **Duration** : There are 2 weeks and 4 weeks program courses, which are basically similar in contents; however more chances will be available in 4 weeks' program including outpatient clinic, conferences, and in-depth discussion on issues of skin cancer.

2) Educational contents

- ① Outpatient Clinics : 25 adult clinics, 10 pediatric clinics, 7 special clinics, 5 cancer center clinics, 1 telemedicine clinic
 - A. Adults' outpatient clinics (25 regular sessions, 5 cancer center clinics)

Regular outpatient clinics: Psoriasis, eczematous diseases, cutaneous tumors, vitiligo, atopic dermatitis, bullous diseases, autoimmune diseases, acne and periappendageal diseases, alopecia, hair diseases, infectious skin diseases etc. Various common dermatologic disease in adult.

Cancer center clinic: skin cancer, dermatologic symptoms due to paraneoplastic syndrome, dermatologic side effect of oncologic treatment
 - B. Children's outpatient clinics (10 sessions)

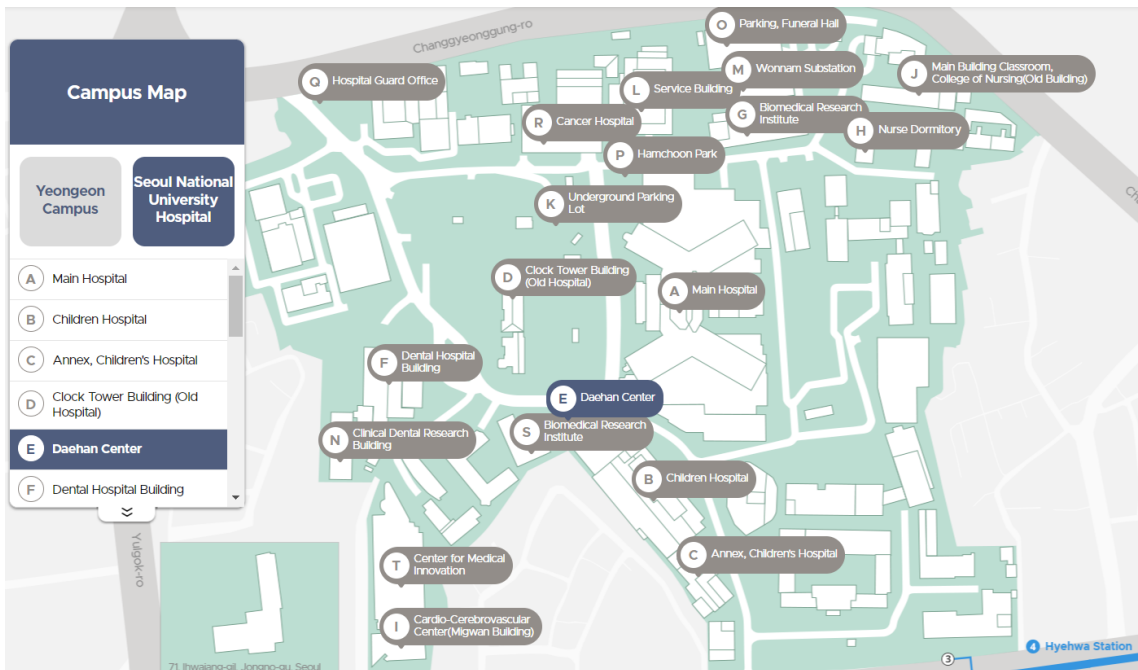
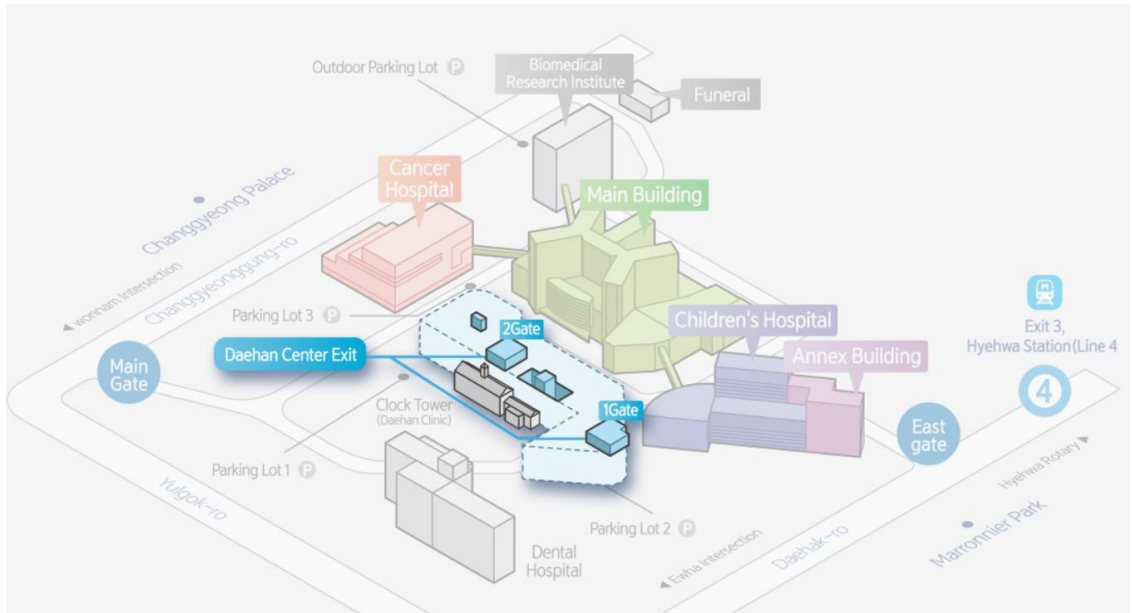
Vitiligo, eczematous diseases, atopic dermatitis, congenital dermatologic diseases, hemangioma, vascular malformation and hair diseases etc. Various common dermatologic diseases in children
- ② Operation
 - Observation of operations
 - In-depth discussion about different operations of surgical procedures including excision of benign and malignant tumors, Mohs micrographic surgery, scar revision, and dermabrasion
 - Dermatologic surgery
- ③ Special Clinic : Contact dermatitis clinic, Laser clinic, Acne clinic
 - Contact dermatitis clinic
 - Use an allergen patch test panel consisting of the most commonly implicated allergens as reported by the Korean Society for Contact Dermatitis and Skin Allergy, including various occupational irritants.
 - Laser Clinic
 - Variable types of Laser: Er:YAG fractional laser, fractional microneedle, microneedle radiofrequency device (MRF), fractional carbon dioxide laser, Q-switched Nd:YAG laser, picosecond Nd:YAG laser, pulsed dye laser, intense pulsed light, carbon dioxide laser etc.

➤ Dermatologic surgery

- Observation of operations
- In-depth discussion about different operations of surgical procedures including excision of benign and malignant tumors, Mohs micrographic surgery, scar revision, dermabrasion

④ Dermatologic procedure

- Variable types of Laser : Er:YAG fractional laser, fractional microneedle, microneedle radiofrequency device (MRF), fractional carbon dioxide laser, Q-switched Nd:YAG laser, picosecond Nd:YAG laser, pulsed dye laser, intense pulsed light, carbon dioxide laser etc.
- Phototherapy : excimer laser, narrowband UVB phototherapy
- Other dermatologic skill training



<Map of Seoul National University Hospital>

⑤ Conferences

- 6 conferences per week
- Photomeeting/Topic review/Invited lecture, dermatopathology conference, journal review, text reading, dermatologic grand round, histology meeting

	time	Conference
Monday	8A	Photomeeting/Topic review/Invited lecture
Tuesday	8A	Dermatopathology conference
Wednesday	8A	Journal review
Thursday	8A	Text reading
Friday	8A	Dermatologic Grand Round
	5P	Histology meeting



4) Curriculum

2 weeks' program

① Outpatient Clinic

- Observation of outpatient clinic including adult clinic, pediatric clinic, special clinic, or cancer center clinic.

② Operation

- Observation only
- Introduction of different operations of surgical procedures

③ Dermatologic procedure

- Observation of dermatologic procedures including laser, chemical peeling, phototherapy, etc.

④ Conferences

- Participating conferences including photomeeting/topic review, dermatopathology conference, journal review, text reading, dermatologic grand round, histology meeting. All the conference are in Korean language.

**Optional schedules

- Visit to Seoul Nat'l Univ. Bundang hospital and SMG-SNU Boramae medicalcenter

4 weeks' program

① Outpatient Clinic

- Observation of outpatient clinic including adult clinic, pediatric clinic, special clinic, or cancer center clinic.

② Operation

- Observation only
- In-depth discussion about different operations of surgical procedures

③ Dermatologic procedure

- Observation of dermatologic procedures including laser, chemical peeling, phototherapy, etc.

④ Conferences

- Participating conferences including photomeeting/topic review/invited lecture, dermatopathology conference, journal review, text reading, dermatologic grand round, histology meeting. All the conference are in Korean language.

** Optional schedules

- Visit to Seoul Nat'l Univ. Bundang hospital and SMG-SNU Boramae medical center

5) Routine time tables

Mon	Tue	Wed	Thu	Fri
8am Photomeeting/Topic review/Invited lecture	8am Histoconference	8am Journal meeting	8am Text reading	8am Dermatologic Grand Round
9am Outpatient clinic	9am Dermatologic surgery or Outpatient clinic	9am Outpatient clinic	9am Dermatologic surgery or Outpatient clinic	9am Outpatient clinic
1:30pm Outpatient clinic	1:30pm Dermatologic surgery or Outpatient clinic	1:30pm Outpatient clinic	1:30pm Dermatologic surgery or Outpatient clinic	1:30pm Outpatient clinic
				5pm Histomeeting

* Optional schedules can be arranged individually

3. Faculty lists in dermatologic department

Dermatology

Jin Ho Chung, Professor

Dae Hun Suh, Professor

Ohsang Kwon, Professor

Seong Jin Jo, Associate Professor

Dong Hun Lee, Associate Professor

Je-Ho Mun, Associate Professor

Si-Hyung Lee, Associate Professor

Seon Pil Jin, Clinical Professor

Ji Su Lee, Assistant Professor

****Detailed information :**

http://www.snuh.org/global/en/find/findDoctorList.do?hsp_cd=1&dept_cd=DM

4. Homepages

Seoul National University Hospital	http://www.snuh.org/english/
SNUH Department of dermatology	http://www.snuh.org/global/en/find/findDeptView.do?hsp_cd=1&dp_code=DM
SNUH Institute of Human-Environment Interface Biology	https://snumrc.snu.ac.kr/iheib/en
Korean Dermatological Association	http://www.derma.or.kr
Information of Korea	http://www.visitkorea.com/
Information of Seoul	http://www.visitseoul.net/

5. Contact person

Inquiries can be directed to snuhdm@paran.com or snuhderm.med@gmail.com