

Application form			
Name		<input type="checkbox"/> Board certified	<input type="checkbox"/> Resident
Institution			
Address			
Tel		Fax	
Cell phone		License No. (For Korean)	

Registration

Registration fee :

500 USD (500,000 WON)
(including a whole head cadaver,
surgical instrument, lunch and farewell dinner)

Non-Korean

Send a letter of application via E-mail or Fax
Bank Account Information
Bank Name : Wooribank Severance Branch
Account Number : 1002-147-920763
Beneficiary (Holder) : In Seok Moon
Swift Code : HVBKRRSEXXX
Bank Address :
17 WORLD CUP BUK RO, MAPOGU, SEOUL SOUTH KOREA 03921

Korean

등록비를 다음계좌로 입금한 후 영수증과 함께 참가신청서를
E-mail 또는 Fax로 보내주시기 바랍니다.
계좌번호 : 우리은행 1002-147-920763 문인석

Contact

Department of Otorhinolaryngology, Head & Neck Surgery
Yonsei University College of Medicine
50-1 Yonsei-ro, Seodaemun-gu, Seoul, Korea (120-752)

Office : +82-2-2228-3600 Fax : +82-2-393-0580

Prof. In Seok Moon ismoonmd@yuhs.ac
Secretary Sung-Ja Park parksj@yuhs.ac

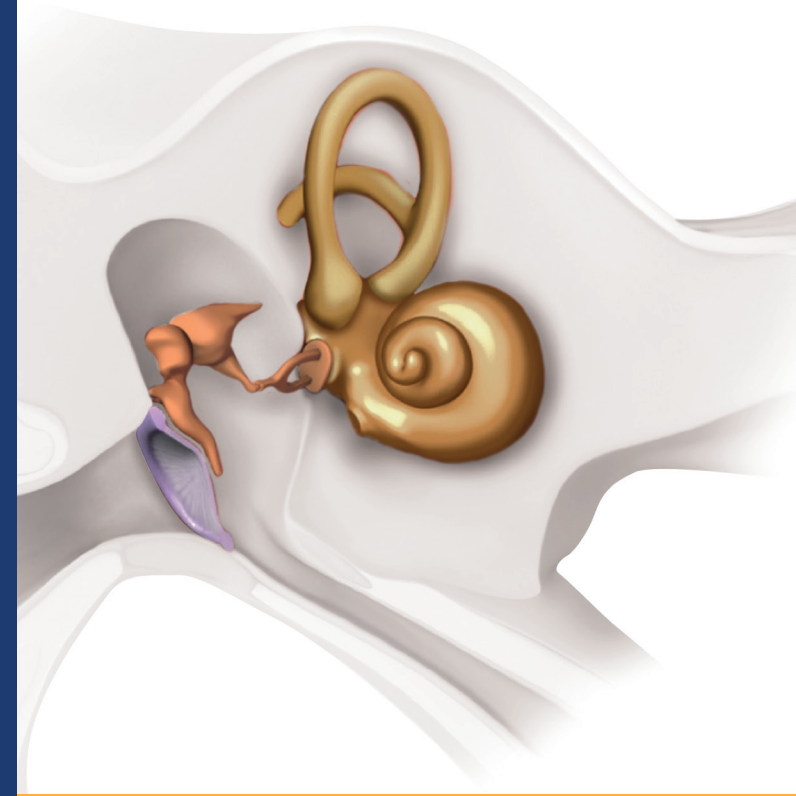
Map



2019

8th Yonsei Dissection Workshop for Auditory Implants in conjunction with International Congress of ORL-HNS

25th April, 2019
Severance Hospital, Seoul, South Korea



Department of Otorhinolaryngology
Yonsei University College of Medicine

Invitation

Auditory Implants are the most promising treatment tools for hearing loss. Temporal bone surgical dissection course is essential shortcut for getting surgical technique for auditory implants. The Yonsei dissection workshop for auditory implants is held every year and will be conjunct with ICORL this year. I do hope that you can achieve an improvement of surgical techniques from our course. We are looking forward to your participation.

Sincerely

Young Mo Kim, M.D., PhD

President, International Congress of ORL-HNS 2019

Jae Young Choi, M.D., PhD

Course Director

Program Faculty

Course Director

Jae Young Choi, M.D., PhD

Course Coordinator

Sung Huhn Kim, M.D., PhD

In Seok Moon, M.D., PhD

Eun Jin Son, M.D., PhD

Jinsei Jung, M.D., PhD

Secretary

Sung - Ja Park

Introduction for course

This workshop provides Otologist with a training platform to keep abreast of the recent surgical techniques in treatment of hearing loss, especially with auditory implant. Participants will have hands-on cadaveric dissection supervised.

The course will include :

- Simple Mastoidectomy
- Bone Conduction Implant (Bone Bridge)
- Middle Ear Implantation (SP, LP, RW technique)
- Cochlear implantation
- Inner Ear Dissection for ABI

Features

- Step by step dissection demonstrations
- CI, MEI, BB dummy will be provided
- Fixed softened cadaveric specimens
One participants per station

Program Agenda

Training venue	Seminar room
	Surgical Anatomy Training Center Severance hospital
07 : 30 am – 08 : 00 am	
Registration	
08 : 00 am – 08 : 10 am	
Welcome Remark	Prof. JY Choi
08 : 10 am – 13 : 00 am	
Section I – Live surgeries & Lectures	
Live Surgery	
I – Cochlear Implant with EAS device II – Active Middle Ear Implant with VSB III – Bone Conduction Implant	
Lectures	
I – Hearing preservation cochlear implant II – Mixed type hearing loss: VSB vs. BCI III – Management of NF2 patients: ABI vs. CI IV – Management of Single side deafness	
13 : 00 pm – 14 : 00 pm	
Lunch Break / Dissection Lab Turn Over	
14 : 00 pm – 17 : 30 pm	
Section II – Dissection Laboratory	
Demonstration & Dissection	
▶ BAHA attract ▶ Simple mastoidectomy & Bone Bridge ▶ Incus Vibroplasty ▶ Round Window Vibroplasty ▶ Cochlear Implant Cadaveric dissection by all participants	

