

등록안내

준비관계로 가능한 사전등록을 해주시기 부탁드립니다.
참가신청서를 작성하셔서 팩스나 이메일로 전송해 주시기 바랍니다.

* 주의사항 *

강의중 캠코더나 카메라 촬영은 불가합니다.

사전등록

사전등록 마감은 2016년 7월 10일이며 등록비는 없습니다. 책자준비 관계로 사전등록을 받습니다. 사전등록을 하시고 심포지움에 참석하신 분들에 한해서 당일에 책자를 배부해 드릴 예정입니다. 연수평점은 전문의 6점, 전공의 1.5점입니다.

참가신청서

성명		
전문의 () 전공의 () 청각사 () 언어치료사 ()		
의사면허번호		
소속		
주소		
연락처	전화	
	팩스	
	E-mail	

▶ 연락처

서울대학교 의과대학 이비인후과학교실
사무원 장지현
전화 : (02) 2072-2447
Fax : (02) 745-2387, 766-2447
E-mail : chang629@empas.com

서울대학교병원 이비인후과
조교수 서명환
전화 : (02) 2072-2447

▶ 교통 안내



❁ 주차권이 배부될 예정입니다.

제10차 서울대학교병원 인공와우심포지움



- ▶ 일시 : 2016년 7월 16일 (토요일)
오전 9시
- ▶ 장소 : 서울대학교병원
의생명연구원 1층 대강당

서울대학교병원 이비인후과
서울대학교 감각기관연구소
서울대학교 청각평형교육센터

10th SNUH International Symposium on Cochlear Implantation

Main theme: Imaging research in CI and expanding the indication of CI

INVITATION

It's our great pleasure to invite you to the 10th international symposium on cochlear implantation. There have been a lot of exciting developments in the field of cochlear implantation. The goal of this symposium is to share the knowledge and scientific ideas in these fields.

Since the first cochlear implantation in 1998, we have tried our best to sustain our status as the best cochlear implantation center in Korea. We will always do our endeavor to maintain our status in the field of cochlear implantation. So thank you all so much for supporting us.

This year, we are focusing on various imaging studies and the indication of cochlear implantation. The theme of this year's symposium is "Imaging research in CI and expanding the indication of CI" We will have exciting presentations that focus on imaging of the cochlea, auditory nerve, and brain. Especially it is our honor to have Dr Anu Sharma from the University of Colorado at Boulder, USA as the invited speaker. We are sure that this meeting will provide the recent knowledge and opportunities to exchange each other's pioneering experience. We feel highly honored by your presence. We look forward to seeing you all in this symposium.

2016, 5. 16.

Seung-Ha Oh

Chair of the Department of Otorhinolaryngology,
Chair of the Sensory Organ Research Institute,
Seoul National University, College of Medicine

Time	Title	Presenter
09:00–09:10	Welcome Address	Seung-Ha Oh
Session I	Imaging of the Cochlea and Auditory Nerve And It's Clinical Implication	Moderator: Sun O Chang
09:10–09:25	Radiological determinants for selecting the round window approach for cochlear implantation	Jin Woong Choi
09:25–09:40	Imaging findings of pediatric ANSD and implications for cochlear implantation	Sung Wook Jeong
09:40–09:55	Predictive value of bony cochlear nerve canal in cochlear implantation outcome	Jeong Hun Jang
09:55–10:10	Facial nerve stimulation in the narrow bony cochlear nerve canal after cochlear implantation	Yoon Chan Rah
10:10–10:25	Temporal MRI as a valuable tool in the preoperative assessment of CI recipients	Jae Young Choi
10:25–10:40	Evaluation of frequency mismatching of EAS by cone beam CT	Young-Myoung Chun
10:40–11:10	Break	
Session II	Cortical Imaging of Resource Allocation in Hearing Loss (English session)	Moderator: Chong-Sun Kim
11:10–12:20	Changes in cortical resource allocation in hearing loss: Evidence from patients with cochlear implants and with single-sided deafness	Anu Sharma
12:20–13:20	Lunch	
Session III	Cortical Imaging as an Prognostic Indicator of Cochlear Implantation (English session)	Moderator: Sang-Heun Lee
13:20–13:35	Factors contributing to speech performance in elderly cochlear implanted patients: an FDG-PET study	Myung-Whan Suh
13:35–13:50	Preoperative anatomical connectivity relates to the auditory ability after cochlear implantation	Seung-Ha Oh
13:50–14:05	Cross-modal and intra-modal characteristics of visual function and speech perception performance in postlingually deafened, cochlear implant users	Min-Beom Kim
14:05–14:20	Prediction and demonstration of tinnitus improvement after CI for single-sided deafness using qEEG	Jae-Jin Song
14:20–14:50	Break	
Session IV	Proposal on expanding the indication of CI in Korea: Panel discussion	Moderator: Seung-Ha Oh
14:50–15:05	Problems in current reimbursement policy of Korea: compared with US, EU and Australia	Ja-Won Koo
15:05–15:20	CI in auditory neuropathy spectrum disorder: evidence review	Lee-Suk Kim
15:20–15:35	CI in SSD: evidence review	Yang-Sun Cho
15:35–15:50	CI in ski slope HL: evidence review	Yun-Hoon Choung
15:50–16:05	Bimodal hearing in asymmetric HL: evidence review	Jong Woo Chung
16:05–16:20	CI in borderline severe HL: evidence review	Jun Ho Lee
16:20–17:20	Discussion	