

2014 Asan Forum on Otology- Neurotology

December 7, 2014 (Sunday)
Asan Medical Center

Invited Speakers D. Bradley Welling (Harvard Medical School, USA)
Toshihisa Murofushi (Teikyo University, Japan)

대강당

Recent Advances in Bilateral CI (09:00-11:00)

Benefit of Bilateral CI	전영명 (소리 귀클리닉)
Selection of Device	최재영 (연세대)
Timing of Second CI in the Pediatric Population	D. Bradley Welling
Sequential vs Simultaneous	이광선 (울산대)
Localization & Speech Perception	홍성화 (성균관대)

Special Lectures (11:20-12:40)

Wait, Operate or Radiate - Decision Making in Vestibular Schwannoma Treatment	D. Bradley Welling
Cervical and Ocular VEMP: Neural Correlates and Clinical Applications	Toshihisa Murofushi

Skull Base Surgery (13:40-15:20)

Application of Middle Fossa Approach in Neurotologic Practice	구자원 (서울대)
Facial Nerve Schwannoma	조양선 (성균관대)
Application of Transotic Approach	정종우 (울산대)
Suboccipital Approach, Safe & Effective Way	김창진 (울산대)
Management of Parotid Gland, Extracranial Facial Nerve & TM Joint in Skull Base Surgery	최승호 (울산대)

Clinical Evaluation & Findings in Vestibular Disorders (15:40-17:20)

Evaluation of SCC: Head Impulse Test	박홍주 (울산대)
Evaluation of Otolithic Organ: Cervical and Ocular VEMP	Toshihisa Murofushi
Evaluation for Imbalance: Posturography	채성원 (고려대)
Positional & Positioning Test	정연훈 (아주대)
Imaging Evaluation: When & Which Modality?	김규성 (인하대)

소강당

Office Procedures & Cases (09:00-11:00)

Managing Techniques for Tinnitus Patients	김태수 (강원대)
Intratympanic Steroid Injection for Tinnitus	김종양 (경찰병원)
Rehabilitation Strategies for Hearing Loss Patients	심현준 (을지대)
Office-Based Treatment for BPPV Patients	김영진 (분당제생병원)
Office-Based Treatment for Traumatic TM Perforation	최승호 (제주대)
Management of Patulous E-Tube	박경호 (가톨릭대)

Mapping for Bilateral CI (11:20-12:40)

Mapping for Bilateral CI users	Cochlea Korea
Mapping Techniques for Bilateral CI	Med-EI
Case Discussion	이지연 (AMC)

Recent Advances in Hearing Amplification (13:40-15:20)

Wireless and Advanced Technologies of Hearing Aids	이준호 (서울대)
Transcutaneous Bone Conduction Hearing Solution	광우메딕스
Vibrant Soundbridge as an Active Middle Ear Implant	Med-EI
Sky Q & Roger FM System	Phonak
Bluetooth HA HALO의 기술과 특징	Starkey
How Wireless Technology Changes Life Pattern	Resound
Siemens New Technology "Narrow Directionality"	Siemens
TRUE-ISP Platform & WIDEX LINK	Widex

Speech Evaluation of Children with CI (15:40-17:20) / 좌장: 윤미선 (나사렛대)

Early Phonological Development
Segmental Feature: Vowels
Segmental Feature: Consonants
Voice Quality
Resonance

Video Presentation (3D & 2D) 제1세미나실

Middle Ear Surgery · Endoscopic ME Surgery · Stapes Surgery & Ossiculoplasty
CI & Implantable Devices · Skull Base Surgery