WEDNESDAY, JULY 10, 2024		
TIME	TITLE	Moderators
1:00 PM - 2:15 PM	Industry Satellite Symposium: Cochlear (75 minutes)	
2:45 PM - 4:00 PM	Industry Satellite Symposium: Advanced Bionics (75 minutes)	
4:30 PM - 5:45 PM	Industry Satellite Symposium: MED-EL (75 minutes)	

THURSDAY, JULY 11, 2024		
TIME	TITLE	Moderators/Presenters
7:30 AM - 8:30 AM	Industry Satellite Symposium: Cochlear	Moderators/Presenters
8:30 AM - 8:45 AM	Passing Period	
8:45 AM - 9:20 AM	Welcome and Opening	
9:20 AM - 9:50 AM		Ruth Litovsky, PhD
9:50 AM - 10:20 AM	Coffee Break with Exhibitors	Rutii Litovsky, Fild
10:20 AM - 11:20 AM	Concurrent Sessions 1-1 Outcomes	
10.20 AW - 11.20 AW	concurrent sessions 1-1 outcomes	
10:20 AM - 10:29 AM		Berenice Leal, BS
10:30 AM - 10:39 AM	Recipients	Peter Dixon, MD, MSc
10:40 AM - 10:49 AM		David Fenton, BS
10:50 AM - 10:59 AM	Assessment of the Impact of Social Vulnerability in Navigating Cochlear Implant Care	Hasan Abdulbaki, BS
11:00 AM - 11:09 AM	Hearing outcomes with the Envoy Acclaim Fully Implanted Cochlear Implant	Aniket Saoji, PhD
11:10 AM - 11:20 AM	Q&A	
10:20 AM - 11:20 AM	Concurrent Sessions 1-2 Decision Regret and Tinnitus	
10:20 AM - 10:29 AM	The importance of realistic outcome expectations in reducing decisional regret after cochlear implantation	Theodore McRackan, MD, MSCR
10:30 AM - 10:39 AM	Exploring Decision Regret and Quality of Life in Adult Cochlear Implant Recipients with Single-Sided Deafness	Adriana Baez Berrios, BS
10:40 AM - 10:49 AM	Evaluating Patient Motivation Behind Device Removal in Cochlear Implant Patients	Robert Macielak, MD
10:50 AM - 10:59 AM	An Assessment of Long-term Cochlear Implant Usage in Pediatric Patients with Single-Sided Deafness	Robert Macielak, MD
11:00 AM - 11:09 AM	Tinnitus Suppression By Electrical Stimulation On The Promontory	Mario Zernotti, MD, PhD
11:10 AM - 11:20 AM	Q&A	
10:20 AM - 11:20 AM	Concurrent Sessions 1-3 "Telehealth"	
10:20 AM - 10:29 AM	Evaluation of need for annual cochlear implant follow-up visits via app-based, remote self-assessments	Dawn Marsiglia, AuD
10:30 AM - 10:39 AM	Innovations in Remote Mapping for Cochlear Implant Patients - A Collaborative Approach Among Health Authorities	Jolene Harrington, MS
10:40 AM - 10:49 AM	Assessing speech perception using telepractice: Development of the myHEARcheck app	Colleen Psarros, BAppSc, MSc, PhD
10:50 AM - 10:59 AM		Albert Park, MD
11:00 AM - 11:09 AM	App-based Self-assessments Have The Potential To Improve Clinical Efficiency	Jacob Sulkers, M.Cl.Sc.
11:10 AM - 11:20 AM	Q&A	
11:20 AM - 11:30 AM	Passing Period	
11:30 AM - 12:30 PM	Concurrent Sessions 2-1 Surgical Issues in Cochlear Implantation	
11:30 AM - 11:39 AM	Simultaneous Ipsilateral Labyrinthectomy and Cochlear Implantation: A New Paradigm in the Management of Patients with Refractory Ménière's Disease	Lisa Zhang, MD
11:40 AM - 11:49 AM	Outcomes of Cochlear Implantation in Meniérè's Disease: Concurrent or Sequential Labyrinthectomy?	Arianna Winchester, MD
11:50 AM - 11:59 AM	Intraoperative Decision-Making for Revision Cochlear Implantation due to Facial Nerve Stimulation in a Patient with Prior	Eric Babajanian, MD
12:00 PM - 12:09 PM	Difficult round window access during cochlear implantation - a simple prediction method utilising preoperative CT imaging	Jun Sia
12:10 PM - 12:19 PM	Outcomes of a Randomized Controlled Trial of Adult Cochlear Implant Recipients using a Lateral Wall or Perimodiolar Electrode Array	Robert J.S. Briggs, MD
12:20 PM - 12:30 PM	Q&A	
11:30 AM - 12:30 PM	Concurrent Sessions 2-2 SSD, Pediatric and Adult	
11:30 AM - 11:39 AM	Understanding Pediatric Single Sided Deafness - A Retrospective Chart Review for Improved Case Management and Intervention	Erin Kaufmann, AuD
11:40 AM - 11:49 AM	Pediatric Single Sided Deafness (SSD) Considerations for Candidacy at Nemours Children's Health, Delaware Valley	Kat Tribulski, AuD, CCC-A
11:50 AM - 11:59 AM	Outcomes of Cochlear Implantation in Children with Single-Sided Deafness in a Multicenter Clinical Trial	Jill Firszt, PhD
12:00 PM - 12:09 PM	Single Sided Deafness and Asymmetric Hearing Loss Cochlear Implant Outcomes in a Private Practice	Sandra Porps, AuD
12:10 PM - 12:19 PM		Daniel Q. Sun, MD
12:20 PM - 12:30 PM	Q&A	
11:30 AM - 12:30 PM	Concurrent Sessions 2-3 Mapping	
11:30 AM -11:39 AM	Dynamically Focused Cochlear Implant Stimulation: The Impact of Subject Demographics and Program Settings on Speech Perception	Dietmar Wohlbauer, PhD
11:40 AM -11:49 AM		Anja Kurz, PD, PhD
11:50 AM - 11:59 AM		Allison Biever, AuD
12:00 PM - 12:09 PM		Margaret Dillon, AuD, PhD
12:10 PM - 12:19 PM		Elad Sagi, PhD
12:20 PM - 12:30 PM	Q&A	
12:30 PM - 1:30 PM	Lunch with Exhibitors	

TIME TO THE CONTRACT SECTION 2 Description of the Sp. Contractive Medical Contract Section 3 & Contract Section 3			In
Content Sealine 3.4 Content Sealine 3.4 Content Sealine 3.4 Content Inspection (Content Inspection)	THURSDAY, JULY 11, 2024	TITLE	[Note: All times reflect Pacific Time (PT)]
Content 1997 Content			Moderators/Presenters
Journal of School Management of Server Housing jack in Normans Developed in Natural Proc.			
Possible 20 April 1997 Name of March This shall find from Prophosophic Consideration and with 1897 of 1900 Washington and Author Control Consideration Control Programs (Consideration Control Programs (Control Programs (Consideration Control Programs (Control Program			
Section (Chicago Comment Section (Chicago Chicago Comment Section (Chicago Comment Section (Chicago Comment Section (Chicago Chicago	1:40 PM - 1:49 PM		David Friedmann, MD, MSC
The foreign of College Import provide Provide A Provide Provid	1:50 PM - 1:59 PM		Karen Fedirchuk, MA, MSW
The Part of Contract in plant Provides Introducts on Calical Practice Philippings, Access to Care, and Sugra Contraction (April 2014). The Contract Sections 3.2 Sound processor / riginal processing considerations. The Part of Part of Contract Sections 3.2 Sound processor / riginal processing considerations. The Part of Part of Contract Sections 3.2 Sound processor / riginal processing considerations. The Part of Part of Contract Sections 3.2 Sound processor / riginal processing considerations. The Part of Par	2,00 DN4 2,00 DN4		Alice Liu MD
The Mark 1970 Price of the Comment Section 3.2 Sound processor / Signal processing considerations 1.38 Price 1-200 Price 1.39 Price 1-200 Price 1.30 Price 1-200 Price 1.3	2.00 PIVI - 2.09 PIVI		Alice Liu, Mid
2 20 FM - 2 30 FM	2:10 PM - 2:19 PM		Shawn Stevens, MD
Concerns Content Con	2·20 PM - 2·30 PM		
13 PM 13 PM Discuss Freedomers and coefficient reviews of long and ground processors of contracting and processors of the processors of the processor of			
1,40 PM 1,50			Paola Incerti Dr. PhD
Security 1.50 PM 1.5			
1.30 PM - 1.30 PM Serving inclockable and conclusion protection in collean implant user? 2.00 PM - 2.00 PM Serving inclockable and conclusion protection in collean implant user? 2.00 PM - 2.00 PM Serving in the protection of the politic protection in collean implant user? 2.00 PM - 2.00 PM Serving in the protection of the politic protection in collean implant user? 2.00 PM - 2.00 PM Serving in the protection of the politic protection in the protection of the pro			
232 PM 2-32 PM (ACC) Concerned Seasons 3 Stormy the Experts* Control Membra Stormy the Experts* Con	1:50 PM - 1:59 PM		Sebastien Paquette, PhD
232 PM A 2 23 PM Concurrent Scalaton 3 2 3 Stormy the Experts" Merchitak Noticemb, Aut 8 Daniel Zeitler, MD	2:00 PM - 2:09 PM	Can anatomy-based fitting improve musical perception in cochlear implant users?	Luis Lassaletta
290 MA - 290 MM Concurred Sessions 3.3 "Stomp the Superior" Mercedith Holcomb, Aut & Consider Indicated Sessions 3.4 "Stomp the Superior" Mercedith Holcomb, Aut & Consider Indicated Sessions 3.4 "Stomp the Superior" Mercedith Holcomb, Aut & Consider Indicated Sessions 3.4 "Stomp the Superior" Mercedith Holcomb, Aut & Consider Indicated Sessions 3.4 "Stomp the Superior "Confider Indicated Sessions 3.4 "Stomp the Superior" Mercedith Holcomb, Aut & Consider Indicated Sessions 3.4 "Stomp the Superior "Confider Indicated Sessions 3.4 "Stomp the Superior" Mercedith Holcomb, Aut & Consider Indicated Sessions 3.4 "Stomp the Superior Mercedith Sessions 3.	2:10 PM - 2:19 PM		Sandra Porps, AuD
Parent Members: 240 PM - 310 PM Prosing Provider Tochholar Ingilizatation of Individuals with Asymmetric Heaving Loss and Single-Sided Deafness: Results. Spectations and dags in Knowledge* 130 PM - 340 PM Individuals Service S	2:20 PM - 2:30 PM		
Parent Members: 240 PM - 310 PM Prosing Provider Tochholar Ingilizatation of Individuals with Asymmetric Heaving Loss and Single-Sided Deafness: Results. Spectations and dags in Knowledge* 130 PM - 340 PM Individuals Service S	1:30 PM - 2:30 PM		Meredith Holcomb, AuD & Daniel Zeitler, MD
Supports - "Conclosed implantation of individuals with Asymmetric Hearing Loss and Single Sided Deafness: Results, Decetations and Signs in Knowledge" TD			
Supports - "Conclosed implantation of individuals with Asymmetric Hearing Loss and Single Sided Deafness: Results, Decetations and Signs in Knowledge" TD	2:30 PM - 2:40 PM		
Expectations and Gaps in Novoledge* TED			
State Stat	2:40 PM - 3:10 PM	· · · · · · · · · · · · · · · · · · ·	Jill Firszt, PhD
Author A	3:10 PM - 3:40 PM		TBD
3.40 PM - 500 PM Concurrence Fortier Highlight Sessions PM - 1 Performance 4.50 PM - 434 PM - 138 PM Concurrence Find commental sound comprehension in coefficient impairs users 4.50 PM - 434 PM - 138 PM Conclusion production of the production of			
4.41 PM - 4.19 PM Occurrent Poster Highlight Seasons PH - 1 Performance 4.41 PM - 4.19 PM Construction in Children with Down Syndrone 4.31 PM - 4.19 PM Coefficient in Children with Down Syndrone 4.32 PM - 4.22 PM Coefficient in Children with Down Syndrone 4.32 PM - 4.22 PM Coefficient in Children with Coefficient with Coefficient in Children with Children in Children With Coefficient in Children With Coefficient in Children With Coefficient in Children with Children with Children in Children with Ch	3:40 PM - 4:10 PM		
4.19 PM - 4.13 PM From sounds to access: Environmental sound comprehension in continear implant users 4.19 PM - 4.18 PM Gonthers implantation in Collegar with Down Source of Conduction Devices 4.19 PM - 4.23 PM Continear implantation in Collegar with Cockhear implants and Pierrs with Bildarral Bone Conduction Devices 4.19 PM - 4.23 PM Environmental Repositions to Novimber of Conduction Devices 4.19 PM - 4.23 PM Environmental Repositions to Novimber of Conduction Devices 4.19 PM - 4.23 PM Environmental Repositions to Novimber of Conductions Devices 4.19 PM - 4.24 PM Environmental Repositions to Novimber of Conductions Devices on Technique PM Pediatric Conductions Devices on Technique PM Pediatric Conductions on Technique PM Pediatric Condu	4:10 PM - 5:00 PM		
4-14 PM - 4-18 PM Coefficient implantation in Criticine with Down Syndrome (1997) A Spatial Hanging System (1997) Spatial Hang	4:10 PM - 4:14 PM	* *	Michael S. Harris, MD
4.13 PM - 4.27 PM Spatial Hearing Accuracy in Children with Cachinar implants and Peers with fillulateral Bone Conduction Devices Spatial Pears (1998) and Pear	4:14 PM - 4:18 PM		
42.3 PM - 42.7 PM Emotional Responses to Non-speech Sounds in Cochlear Implant Users A 22.8 PM - 42.2 PM Investigating Time Constants for Optimizing Braid Enterings A 22.8 PM - 42.8 PM PM Pode Investigating Time Constants for Optimizing Braid Enterings Population: What to Expect in the First Year A 22.8 PM - 42.8 PM Sunapment of a Continue Implant User with Earling A Case Study A 24.8 PM - 42.8 PM Sunapment of a Continue Implant User with Earling A Case Study A 24.8 PM - 42.8 PM Sunapment of a Continue Implant User with Earling Responsibility of Continue Apply 44.8 PM - 42.8 PM Sunapment of a Continue Implant User with Earling Responsibility of Continue Apply 44.8 PM - 42.8 PM Sunapment of Continue Implant User with Earling Responsibility of Continue Apply 44.5 PM - 42.8 PM PM Sulfinguals' Speech perception of noise vocaded speech 55.0 PM - 43.9 PM Sulfinguals' Speech perception of noise vocaded speech 55.0 PM - 44.9 PM Sulfinguals' Speech perception of noise vocaded speech 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 44.1 PM - 44.18 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 44.1 PM - 44.18 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant 55.0 PM - 44.9 PM Sulfingual Children Who Use Continue Implant Sulfingual Children Who Use Continue Implant Sulfingual Children Who Use Continue Imp			
42.8 PM . 432 PM . More Department Constants for Optimizing Birnodal Hearing Ald Fittings . Megan Custics Corbinal Impairs Control Con			
4-32 PM - 436 PM Pediatric Cochleor implant Outcomes in Stogle Sted Declines - Populations What to Expect in the First Year 4-37 PM - 44-18 PM Management of a Cochelar implant Declines in Stogle Sted Declines - Stogle Stady Declines - Stogle Decl			
4-32 PM - 4-45 PM Managament of a Cochiear Implant User with Facial Nerve Stimulation and Dizzines While Eating: A Case Study 4-46 PM - 4-55 PM valuation and Optimizing SRIT in Add Cochiear Implant Candidacy in survivors of childroot cancer 4-50 PM - 4-50 PM Solutation of Cochiear Implant Candidacy in survivors of Childroot cancer 4-50 PM - 4-50 PM Sillinguals's speech perception of noise vacaded speech 4-50 PM - 4-50 PM Sillinguals's speech perception of noise vacaded speech 4-50 PM - 4-50 PM Concurrent Poster Highlight Sessions PM 2 Rehabilitation 4-10 PM - 5-00 PM - 6-00 Concurrent Poster Highlight Sessions PM 2 Rehabilitation 4-10 PM - 4-14 PM Sillingual Children Who Use Cochiear Implant Sillingual Children Who Use Cochiear Implants 4-14 PM - 4-18 PM Orthogonal Contexts Survey 4-19 PM - 4-23 PM Impact of Cognitive, Social-Emotional, and Physical Fatigue on Deaf and Hard of Hearing Spanish English 4-19 PM - 4-23 PM Impact of Cognitive, Social-Emotional, and Physical Fatigue on Deaf and Hard of Hearing Spanish English 4-19 PM - 4-23 PM Impact of Cognitive, Social-Emotional, and Physical Fatigue on Deaf and Hard of Hearing Spanish English 4-19 PM - 4-23 PM Impact of Cognitive, Social-Emotional, and Physical Fatigue on Deaf and Hard of Hearing Spanish Children What Impact of Cognitive, Social-Emotional, and Physical Fatigue on Deaf and Hard of Hearing Subjects The Development of the English of the Social Physical Physical Fatigue on Deaf and Hard of Hearing Subjects The Development of the English Social Physical Physical Fatigue on Deaf and Hard of Hearing Subjects The Development of the English Social Physical	4:32 PM - 4:36 PM		
4-41 PM - 435 PM (Assert Medical Confirmation and Optimizing ESRT in Adulti Conflict in Uniformation of Confirmation of Confir	4:37 PM - 4:41 PM		
4.46 PM - 4.59 PM Evaluation of cochlear implant candidacy in survivors of childrood cancer 4.59 PM - 4.59 PM Edition of cochlear implant candidacy in survivors of childrood cancer 4.59 PM - 4.59 PM Bilinguals' speech perception of noise vocoded speech 4.59 PM - 4.59 PM Bilinguals' speech perception of noise vocoded speech 4.59 PM - 4.59 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 4.10 PM - 4.14 PM Bilingual Childroom Who Low Cochlear Implants 4.14 PM - 4.18 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 4.14 PM - 4.18 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 4.15 PM - 4.18 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 4.16 PM - 4.18 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 5.61 PM - 4.18 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 6.15 PM - 4.18 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 6.16 PM - 4.18 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 6.16 PM - 4.18 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 6.17 PM - 4.18 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 7.18 PM - 4.28 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 8.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 8.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 8.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 8.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 8.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 8.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 9.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 9.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 9.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 9.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 9.18 PM - 4.29 PM Concurrent Poster Highlight Sessions PM 2-Rehabilitation 9.18 PM			
4.50 PM - 4.54 PM Factors influencing performance and device use in children with unlateral hearing loss who use a cochiear implant 4.55 PM - 4.59 PM Billinguals' speech perception of noise vocoded speech 4.50 PM - 5.50 PM Concurrent Poster Highlight Sessions PH-2 Rehabilitation 5.50 PM - 4.50 PM Billinguals' speech perception of noise vocoded speech 5.50 PM - 4.14 PM Spengual Children Who Use Cochiear Implants 5.50 FM - 4.14 PM Spengual Children Who Use Cochiear Implants 5.50 FM - 4.14 PM Billingual Children Who Use Cochiear Implants 5.50 FM - 4.18 PM The Impact of Cognitive, Social-Emotional, and Physical Fatigue on Deaf and Hard of Hearing Spanish-English 6.50 FM - 4.18 PM Billingual Children Who Use Cochiear Implants 6.50 FM - 4.18 PM Air Fatigue in Educational Comberts Survey 6.50 FM - 4.23 PM Billingual Children Who Use Cochiear Implants 6.50 FM - 4.23 PM Billingual Children Who Use Cochiear Implants for Children with Single Sided Beafess 6.50 FM - 4.23 PM Air FM - 4.23 PM Billingual Children Personality Traits and Quality of Life, Usage, or Self-Reported Hearing Ability in Cochiear Implant 6.50 FM - 4.23 PM Billingual Children Spanish Spanis			
### A # ### A ### A # ### A ###			
4:10 PM - 4:14 PM 4:10 PM - 4:18 PM 4:10 PM - 4:20 PM	4:50 PM - 4:54 PM	Factors influencing performance and device use in children with unilateral hearing loss who use a cochlear implant	Lisa Park, AuD
4:10 PM - 4:14 PM 4:10 PM - 4:18 PM 4:10 PM - 4:20 PM	4:55 PM - 4:59 PM	Bilinguals' speech perception of noise vocoded speech	Deena Wechsler-Kashi, PhD
# Exploring the Impact of Home Language Exposure on Spanish Outcomes of Deaf and Hard of Hearing Spanish-English Bilingual Children Who Use Cochlear Implants ### A18 PM ### The Impact of Cognitive, Social-Emotional, and Physical Fatigue on Deaf and Hard of Hearing students: The Development of the Fatigue in Educational Contexts Survey ### Effectiveness of Educational Contexts Survey ### Effectiveness of Educational Contexts Survey ### Effectiveness of Educational Contexts Survey ### Implantation for Children with Single Sided Deafness ### PM - 4:29 PM ### Associations between Personality Traits and Quality of Life, Usage, or Self-Reported Hearing Ability in Cochlear Implant ### Users: A Pliot Study ### Users: A Pliot Study ### Does patient perception align with objective measurements throughout the first year of cochlear implant use? ### 4:38 PM - 4:39 PM ### Cognitive functions in cochlear implant users ### A136 PM ### Payer-Rological preparation of children for cochlear implant surgery construction and validation of an instrument ### Middion / Carbada MD ### 4:45 PM ### Payer-Rological preparation of children for cochlear implant surgery construction and validation of an instrument ### Middion / Carbada MD ### 4:45 PM ### Payer-Rological preparation of children for cochlear implant treabilitation ### 4:45 PM ### Payer-Rological preparation of children for cochlear implant treabilitation ### 4:45 PM ### A35 PM ### Payer-Rological preparation of children for cochlear implant treabilitation ### 4:45 PM ### A55 PM ### Payer-Rological Preparation of thildren for cochlear implant treabilitation ### 4:45 PM ### Payer-Rological preparation of thildren for cochlear implant treabilitation ### 4:45 PM ### Payer-Rological Preparation of thildren for cochlear implant treabilitation ### 4:45 PM ### 4:55 PM ### Payer-Rological Preparation of thildren for Cochlear implant treabilitation ### 4:45 PM ### 4:55 PM ### Payer-Rological Preparation of Transcutaneous Bone Conduction Hearing Ald			Social trooners reason, the
The Impact of Cognitive, Social-Emotional, and Physical Fatigue on Deaf and Hard of Hearing students: The Development of the Fatigue in Educational Contexts Survey ### 129 PM - 4:23 PM ### 123 PM ### 123 PM ### 123 PM - 4:23 PM ### 123 PM - 4:23 PM ### 123 PM - 4:27 PM ### 123 PM - 4:27 PM ### 123 PM - 4:27 PM Users: A Plict Study ### 124 PM - 4:36 PM Description align with objective measurements throughout the first year of cochlear implant use? ### 125 PM - 4:36 PM Description align with objective measurements throughout the first year of cochlear implant use? ### 125 PM - 4:36 PM Description align with objective measurements throughout the first year of cochlear implant use? ### 125 PM - 4:36 PM Description align with objective measurements throughout the first year of cochlear implant use? ### 125 PM - 4:36 PM Description align with objective measurements throughout the first year of cochlear implant use? ### 125 PM - 4:36 PM Description align with objective measurements throughout the first year of cochlear implant use? ### 125 PM - 4:36 PM Description align with objective measurements throughout the first year of cochlear implant use? ### 125 PM - 4:36 PM Description align with objective measurements throughout the first year of cochlear implant use? ### 125 PM - 4:36 PM Description align with objective measurements throughout the first year of cochlear implant use? ### 125 PM - 4:36 PM Description and cochlear implant users ### 125 PM - 4:36 PM Description and cochlear implant users ### 125 PM - 4:36 PM Description and cochlear implants report higher levels of depression than peers with typical hearing? ### 125 PM - 4:36 PM Description and cochlear implants report higher levels of depression than peers with typical hearing? ### 125 PM - 4:36 PM Description and typical peers with typical hearing? ### 125 PM - 4:36 PM Description and typical peers with typical hearing? ### 125 PM - 4:36 PM Description and typical peers with typical hearing? ### 125 PM - 4:36 PM Description and typical pee	4:10 PM - 4:14 PM	Exploring the Impact of Home Language Exposure on Spanish Outcomes of Deaf and Hard of Hearing Spanish-English	Sofia Hein Machado
Effectiveness of Educational Program for School-based Professionals and Early Interventionists About Cochlear Implantation for Children with Single Sided Deafness A:23 PM - 4:27 PM Associations between Personality Traits and Quality of Life, Usage, or Self-Reported Hearing Ability in Cochlear Implant A:28 PM - 4:27 PM Does patient perception align with objective measurements throughout the first year of cochlear implant use? Lauren Longhenry, AuD PD A:28 PM - 4:32 PM - 3:36 PM Cognitive functions in cochlear implant users Pamara Chang Liao, PhD A:37 PM - 4:41 PM PSychological preparation of children for cochlear implant surgery construction and validation of an instrument Midori O. Yamada MD 4:41 PM - 4:45 PM Barriers to Cochlear implant tien plant surgery construction and validation of an instrument Midori O. Yamada MD 4:41 PM - 4:45 PM Barriers to Cochlear implantation for Northern Indigenous Patients in Quebec Rebects E. Vanderelst, AuD 4:46 PM - 4:59 PM Barriers to Cochlear implants report higher levels of depression than peers with typical hearing? Skytym Brown, BS 4:59 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach 4:10 PM - 4:14 PM - 4:15 PM Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Kayla B. Hicks, MD 4:14 PM - 4:18 PM Use of realitim electrode navigation technology with inner ear malformations. Cediric Pritchett, MD 1:412 PM - 4:23 PM Indicated Vestibution Weakness in Cochlear Implant Candidates Indidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long- Term Hearing Preservation 1:428 PM - 4:32 PM With Indianal Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Estraghi, MD 4:23 PM - 4:23 PM With Indianal Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Estraghi, MD 4:24 PM - 4:25 PM With Indianal Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Estraghi, MD 4:	4:14 PM - 4:18 PM	The Impact of Cognitive, Social-Emotional, and Physical Fatigue on Deaf and Hard of Hearing students: The Development	Natalia K. Rohatyn-Martin, PhD
Implantation for Children with Single Sided Deafness Associations between Personality Traits and Quality of Life, Usage, or Self-Reported Hearing Ability in Cochlear Implant 4:28 PM - 4:27 PM Does patient perception align with objective measurements throughout the first year of cochlear implant use? Lauren Longhenry, AuD 2:32 PM - 4:32 PM Cognitive functions in cochlear implant users Cognitive functions in cochlear implant users Pamara Chang Liao, PhD 3:32 PM - 4:41 PM Psychological preparation of children for cochlear implant surgery construction and validation of an instrument Midori O. Yamada MD 4:41 PM - 4:45 PM Barriers to Cochlear Implantation for Northern Indigenous Patients in Quebec Rebecca E. Vanderelst, AuD A game for technical ear training in cochlear implant rehabilitation Per Anders Ostblad, MS 4:50 PM - 4:50 PM A spond for technical ear training in cochlear implant rehabilitation Parander Sotblad, MS 4:55 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach Chelsea Anderson, PhD, MS 4:10 PM - 5:00 PM Concurrent Poster Highlight Sessions PH-3 Medical-Surgery Little PM - 4:13 PM Use of realtime electrode navigation technology with inner ear malformations. Cedric Pritchett, MD Little PM - 4:23 PM Lincidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long: Term Hearing Preservation Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long: Term Hearing Preservation Allison Reeder, MD Allson Reeder, MD All			
Associations between Personality Traits and Quality of Life, Usage, or Self-Reported Hearing Ability in Cochlear Implant Users: A Pilot Study 4:28 PM - 4:32 PM Does patient perception align with objective measurements throughout the first year of cochlear implant use? 4:32 PM - 4:36 PM Cognitive functions in cochlear implant users 4:37 PM - 4:41 PM Psychological preparation of children for cochlear implant surgery construction and validation of an instrument Mildori O. Yamada MD 4:41 PM - 4:45 PM Barriers to Cochlear implantation for Northern Indigenous Patients in Quebec 4:46 PM - 4:59 PM Agame for technical ear training in cochlear implant rehabilitation Per Anders Ostblad, MS 4:50 PM - 4:54 PM Do adolescents with cochlear implants report higher levels of depression than peers with typical hearing? Skylynn Brown, BS 4:55 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach Chelsea Anderson, PhD, MS 4:10 PM - 5:00 PM Concurrent Poster Highlight Sessions PH 3 Medical-Surgery 4:10 PM - 4:14 PM Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Kayla B. Hicks, MD 4:14 PM - 4:18 PM Use of realtime electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long Irem Hearing Preservation 4:23 PM - 4:23 PM Blateral Vestibular Weakness in Cochlear Implant Candidates 4:28 PM - 4:32 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:49 PM Conhear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS 4:46 PM - 4:50 PM PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients 4:55 PM - 4:59 PM Elizabeth Selection and Functional Profiling pinglips based measurements in electrode	4:19 PM - 4:23 PM		Denise Thomas, AuD
Users: A Pilot Study 1.28 PM - 4:32 PM 1.28 PM - 2:32 PM 1.28 PM - 2:32 PM 2.32 PM - 4:32 PM 2.32 PM - 4:32 PM 2.35 PM - 2:45 PM 2.37 PM - 4:41 PM 2.38 PM - 3:45 PM 2.38 PM - 4:41 PM 2.38 PM - 4:41 PM 2.39 PM - 4:45 PM 3.37 PM - 4:41 PM 3.37 PM - 4:45 PM 3.38 PM - 4:50 PM 4.39 PM - 4:50 PM 4.39 PM - 4:50 PM 4.50			
4:28 PM - 4:32 PM Does patient perception align with objective measurements throughout the first year of cochlear implant use? 4:32 PM - 4:36 PM Cognitive functions in cochlear implant users 4:37 PM - 4:41 PM Pychological preparation of children for cochlear implant surgery construction and validation of an instrument Midori O. Yamada MD 4:41 PM - 4:45 PM Barriers to Cochlear implantation for Northern Indigenous Patients in Quebec Rebecca E. Vanderelst, AuD 4:46 PM - 4:50 PM A game for technical ear training in cochlear implants report higher levels of depression than peers with typical hearing? 4:50 PM - 4:54 PM Do adolescents with cochlear implants report higher levels of depression than peers with typical hearing? 4:55 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach 4:10 PM - 5:00 PM Concurrent Poster Highlight Sessions PH-3 Medical-Surgery 4:10 PM - 4:14 PM Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Rayla B. Hicks, MD 4:14 PM - 4:18 PM Use of realtime electrode navigation technology with inner ear malformations. 4:19 PM - 4:23 PM Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:23 PM - 4:23 PM Bilateral Vestibular Weakness in Cochlear Implant Candidates 4:23 PM - 4:23 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Trauma Adrien Eshraghi, MD 4:32 PM - 4:35 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. 4:46 PM - 4:50 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. 5:50 PM - 4:50 PM Poster Session 4:55 PM - 4:59 PM Poster Session 5:50 PM - 6:50 PM Poster Session	4:23 PM - 4:27 PM		Nicholas Stanley, AuD, PhD
4:32 PM - 4:36 PM Cognitive functions in cochlear implant users 4:37 PM - 4:41 PM Psychological preparation of children for cochlear implant surgery construction and validation of an instrument Midori O. Yamada MD 4:41 PM - 4:45 PM Barriers to Cochlear Implantation for Northern Indigenous Patients in Quebec 4:46 PM - 4:50 PM A game for technical ear training in cochlear implant rehabilitation Per Anders Östblad, MS 4:50 PM - 4:54 PM Do adolescents with cochlear implants report higher levels of depression than peers with typical hearing? Skylynn Brown, BS 4:55 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach Chelsea Anderson, PhD, MS 4:10 PM - 5:00 PM Concurrent Poster Highlight Sessions PH-3 Medical-Surgery 4:10 PM - 4:14 PM Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Kayla B. Hicks, MD 4:14 PM - 4:18 PM Use of realtime electrode navigation technology with inner ear malformations. Cedric Pritchett, MD 4:14 PM - 4:23 PM Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:23 PM - 4:23 PM ITRAQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Eshraghi, MD 4:23 PM - 4:35 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacture. Daniel Bennett, AuD 4:46 PM - 4:50 PM Bornett Implant Candidates August Implant Manufacture. Daniel Bennett, AuD 4:55 PM - 4:50 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrode Seech Perception and Quality of Life. Roddy Diazy MD, FACS 4:55 PM - 4:59 PM Poster Session	1.38 DM - 1.33 DM		Lauren Longhenry AuD
4:37 PM - 4:41 PM Psychological preparation of children for cochlear implant surgery construction and validation of an instrument Midori O. Yamada MD 4:41 PM - 4:45 PM Barriers to Cochlear Implantation for Northern Indigenous Patients in Quebec Rebecca E. Vanderelst, AuD 4:46 PM - 4:50 PM A game for technical ear training in cochlear implant rehabilitation Per Anders Östblad, MS 4:50 PM - 4:54 PM Do adolescents with cochlear implants report higher levels of depression than peers with typical hearing? Skylynn Brown, BS 4:55 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach Chelsea Anderson, PhD, MS 4:10 PM - 5:00 PM Concurrent Poster Highlight Sessions PH-3 Medical-Surgery Surgical Outcomes of Modified Technology with inner ear malformations. Cedir Pritchett, MD 4:10 PM - 4:18 PM Use of realtime electrode navigation technology with inner ear malformations. Cedir Pritchett, MD 4:19 PM - 4:23 PM Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:22 PM - 4:23 PM ITRAQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Eshraghi, MD 4:23 PM - 4:32 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS 4:41 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. Danielle Bennett, AuD 4:46 PM - 4:50 PM Hearing Outcomes of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients Pacifical Fining Outcomes of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients Pacifical Fining Outcomes of Cache Implantation Candidates. Pacifical Perspectives in implementing imaging based measurements in electrode device selection and			
4:41 PM - 4:45 PM Barriers to Cochlear Implantation for Northern Indigenous Patients in Quebec Rebecca E. Vanderelst, AuD 4:46 PM - 4:50 PM A game for technical ear training in cochlear implant rehabilitation Per Anders Östblad, MS 4:50 PM - 4:54 PM Do adolescents with cochlear implants report higher levels of depression than peers with typical hearing? Skylynn Brown, BS 4:50 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach Chelsea Anderson, PhD, MS 4:10 PM - 5:500 PM Concurrent Poster Highlight Sessions PH-3 Medical-Surgery Chelsea Anderson, PhD, MS 4:10 PM - 4:14 PM Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Kayla B. Hicks, MD 4:14 PM - 4:18 PM Use of realtime electrode navigation technology with inner ear malformations. Cedric Pritchett, MD Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:23 PM - 4:23 PM Bilateral Vestibular Weakness in Cochlear Implant Candidates 4:28 PM - 4:32 PM ITRAQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Eshraghi, MD 4:23 PM - 4:36 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS 4:44 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Recipients Danielle Bennett, AuD 4:50 PM - 4:50 PM Hearing Outcomes of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients David S. Lee, MD Kassandra-Anne H. Kaminskas, M.Sc., M.C.I.Sc. Electroacoustic Stimulation Candidates.			
4:46 PM - 4:50 PM A game for technical ear training in cochlear implant rehabilitation Per Anders Östblad, MS 4:50 PM - 4:54 PM Do adolescents with cochlear implants report higher levels of depression than peers with typical hearing? Skylynn Brown, BS 4:55 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach Chelsea Anderson, PhD, MS 4:10 PM - 5:00 PM Concurrent Poster Highlight Sessions PH-3 Medical-Surgery 4:10 PM - 4:14 PM Surgical Outcomes of Modified Technology with inner ear malformations. Cedric Pritchett, MD 4:14 PM - 4:18 PM Use of realtime electrode navigation technology with inner ear malformations. Cedric Pritchett, MD 4:19 PM - 4:23 PM Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:23 PM - 4:23 PM Bilateral Vestibular Weakness in Cochlear Implant Candidates 4:28 PM - 4:36 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS 4:41 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. Danielle Bennett, AuD 4:450 PM - 4:50 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients 4:50 PM - 4:59 PM Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates.			
4:50 PM - 4:54 PM Do adolescents with cochlear implants report higher levels of depression than peers with typical hearing? Skylynn Brown, BS 4:55 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach Chelsea Anderson, PhD, MS 4:10 PM - 5:00 PM Concurrent Poster Highlight Sessions PH-3 Medical-Surgery Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Kayla B. Hicks, MD 4:10 PM - 4:14 PM Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Cedric Pritchett, MD 4:140 PM - 4:18 PM Use of realtime electrode navigation technology with inner ear malformations. Cedric Pritchett, MD 4:19 PM - 4:23 PM Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:19 PM - 4:23 PM IffaQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Eshraghi, MD 4:23 PM - 4:32 PM IffaQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Eshraghi, MD 4:32 PM - 4:36 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS 4:41 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. Danielle Bennett, AuD 4:45 PM - 4:50 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients Pavil Shaw, DO Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates.			
4:59 PM - 4:59 PM Parental Factors Contributing to Technology Wear Time: A Mixed Methods Approach Chelsea Anderson, PhD, MS 4:10 PM - 5:00 PM Concurrent Poster Highlight Sessions PH-3 Medical-Surgery 4:10 PM - 4:14 PM Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Kayla B. Hicks, MD 4:14 PM - 4:18 PM Use of realtime electrode navigation technology with inner ear malformations. Cedric Pritchett, MD 4:19 PM - 4:23 PM Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:23 PM - 4:23 PM Bilateral Vestibular Weakness in Cochlear Implant Candidates 4:28 PM - 4:32 PM ITRAQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Eshraghi, MD 4:32 PM - 4:36 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS 4:41 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. Danielle Bennett, AuD 4:46 PM - 4:50 PM Diprinted temporal bone and cochlear model with simulated nerves and blood vessels for improved training of Otolaryngologists 4:55 PM - 4:59 PM Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. 5:00 PM - 6:00 PM Poster Session			,
4:10 PM - 5:00 PM 4:14 PM Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Kayla B. Hicks, MD 4:14 PM - 4:18 PM Use of realtime electrode navigation technology with inner ear malformations. Cedric Pritchett, MD 4:19 PM - 4:23 PM Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:23 PM - 4:27 PM Bilateral Vestibular Weakness in Cochlear Implant Candidates Allison Reeder, MD 4:32 PM - 4:32 PM ITRAQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Eshraghi, MD 4:32 PM - 4:36 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS 4:44 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. Danielle Bennett, AuD 4:46 PM - 4:50 PM Alson PM - 4:50 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients David S. Lee, MD Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates.			
4:10 PM - 4:14 PM Surgical Outcomes of Modified Technique for Transcutaneous Bone Conduction Hearing Aid Implantation Kayla B. Hicks, MD 4:14 PM - 4:18 PM Use of realtime electrode navigation technology with inner ear malformations. Cedric Pritchett, MD 4:19 PM - 4:23 PM Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:23 PM - 4:27 PM Bilateral Vestibular Weakness in Cochlear Implant Candidates 4:28 PM - 4:32 PM ITRAQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Eshraghi, MD 4:32 PM - 4:32 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS 4:41 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. Danielle Bennett, AuD 4:46 PM - 4:50 PM 3D printed temporal bone and cochlear model with simulated nerves and blood vessels for improved training of Otolaryngologists 4:55 PM - 4:59 PM Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. 5:00 PM - 6:00 PM Poster Session			,
4:14 PM - 4:23 PM Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation Incidence of Electrode Contacts in the Functional Profile Region and Impact on Speech Recognition and Long-Term Hearing Preservation Incidence of Electrode Implant Candidates Incidence Implant Trauma Incidence of Electrode Action Preservation Incidence Implant Candidates Incidence Implant Explantation Incidence Incidence Implant Explantation Incidence Inci			Kayla B. Hicks. MD
Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-Term Hearing Preservation 4:23 PM - 4:27 PM Bilateral Vestibular Weakness in Cochlear Implant Candidates 4:28 PM - 4:32 PM iTRAQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma 4:28 PM - 4:36 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation 5:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. 6:441 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. 6:446 PM - 4:50 PM SD printed temporal bone and cochlear model with simulated nerves and blood vessels for improved training of Otolaryngologists 6:50 PM - 4:59 PM Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. 7:50 PM - 6:00 PM Poster Session			
4:23 PM - 4:27 PM Bilateral Vestibular Weakness in Cochlear Implant Candidates Allison Reeder, MD 4:28 PM - 4:32 PM iTRAQ-based Identification and Functional Profiling of Target Proteins involved in Cochlear Implant Trauma Adrien Eshraghi, MD 4:32 PM - 4:36 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS 4:41 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. Danielle Bennett, AuD 4:46 PM - 4:50 PM 3D printed temporal bone and cochlear model with simulated nerves and blood vessels for improved training of Otolaryngologists 4:50 PM - 4:59 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients David S. Lee, MD 4:55 PM - 4:59 PM Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. 5:00 PM - 6:00 PM Poster Session	4:19 PM - 4:23 PM	Incidence of Electrode Contacts in the Functional Acoustic Hearing Region and Impact on Speech Recognition and Long-	
4:28 PM - 4:32 PM 4:38 PM - 4:36 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS 4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. Danielle Bennett, AuD 3D printed temporal bone and cochlear model with simulated nerves and blood vessels for improved training of Otolaryngologists 4:50 PM - 4:54 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. 5:00 PM - 6:00 PM Poster Session Adrien Eshraghi, MD Diana Hallak, BS Rodney Diaz, MD, FACS Danielle Bennett, AuD Avi Shaw, DO Avi Shaw, DO Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Kassandra-Anne H. Kaminskas, M.Sc., M.Cl.Sc.	4·23 PM - 4·27 PM	· ·	Allison Reeder MD
4:32 PM - 4:36 PM When is Frail too Frail? Examining the Association between Frailty and Risk of Cochlear Implant Explantation Diana Hallak, BS Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. Rodney Diaz, MD, FACS Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. Danielle Bennett, AuD 3D printed temporal bone and cochlear model with simulated nerves and blood vessels for improved training of Otolaryngologists 4:50 PM - 4:50 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients David S. Lee, MD Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Clinical perspectives Stimulation Candidates. Clinical perspectives Stimulation Candidates.		'	
4:37 PM - 4:41 PM Cochlear Implantation in Charcot-Marie-Tooth Patients: Speech Perception and Quality of Life. 4:41 PM - 4:45 PM Comparison of Two Perimodiolar Electrode Arrays from a Singular Cochlear Implant Manufacturer. 4:46 PM - 4:50 PM Danielle Bennett, AuD Avi Shaw, DO 4:50 PM - 4:54 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients David S. Lee, MD Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Cochlear Implant Manufacturer. Danielle Bennett, AuD Avi Shaw, DO Avi Shaw, DO Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Cochlear Implant Recipients Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Cochlear Implant Manufacturer. Danielle Bennett, AuD Avi Shaw, DO Avi Shaw, DO Kassandra-Anne H. Kaminskas, M.Sc., M.Cl.Sc.			5 .
4:41 PM - 4:45 PM 4:46 PM - 4:50 PM 3D printed temporal bone and cochlear model with simulated nerves and blood vessels for improved training of Otolaryngologists 4:50 PM - 4:54 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients David S. Lee, MD Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Electroacoustic Stimulation Candidates.			
4:46 PM - 4:50 PM 3D printed temporal bone and cochlear model with simulated nerves and blood vessels for improved training of Otolaryngologists 4:50 PM - 4:54 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. S:00 PM - 6:00 PM Poster Session Avi Shaw, DO Avi Shaw, DO Kassandra-Anne H. Kaminskas, M.Sc., M.Cl.Sc.			
4:50 PM - 4:50 PM Hearing Outcomes Of Lateral Wall Vs Perimodiolar Electrodes Among Unilateral Cochlear Implant Recipients Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. Poster Session AVI Shaw, DO AVI S	4.41 PIVI - 4.45 PIVI		Danielle Defillett, AUD
4:55 PM - 4:59 PM Clinical perspectives in implementing imaging based measurements in electrode device selection and device fitting for Electroacoustic Stimulation Candidates. 5:00 PM - 6:00 PM Poster Session Kassandra-Anne H. Kaminskas, M.Sc., M.Cl.Sc.	4:46 PM - 4:50 PM	Otolaryngologists	
4:55 PM - 4:59 PM Electroacoustic Stimulation Candidates. Electroacoustic Stimulation Candidates. Electroacoustic Stimulation Candidates.	4:50 PM - 4:54 PM		David S. Lee, MD
	4:55 PM - 4:59 PM	Electroacoustic Stimulation Candidates.	Kassandra-Anne H. Kaminskas, M.Sc., M.Cl.Sc.
6:00 PM - 7:15 PM Welcome Reception	5:00 PM - 6:00 PM		
	6:00 PM - 7:15 PM	Welcome Reception	

THE CASE AND AND CONTROL STATE AND AND CONTROL STATE AND AND CONTROL STATE AND	FRIDAY, JULY 12, 2024		[Note: All times reflect Pacific Time (PT)]
200 AM - 200 AM Section Control Contro	TIME		
PROJECT ACT AND ALL PROCESS OF THE P			inouclusors, resemens
ABAIL AND AMERICAN CONTRACTOR STATES AND AMERICAN ADMINISTRATION OF THE AMERICAN ADMINISTRATI	8:30 AM - 8:40 AM		
1909 Mar. 1909 ANA	8:40 AM - 9:30 AM		
South Assessment of Congressment and Members (Congressment and Members) (Congressment and Members) (Congressment Seatons of Protecting and Maturation) (Congressment Seatons) (Congressment Seato	9:30 AM - 10:00 AM	Keynote: "Maturation of the auditory system requires auditory experience within an early critical period"	Andrej Kral, MD, PhD
10.00 AM - 13.00 AM 10.00 AM	10:00 AM - 10:30 AM	"Valuing Listening in Children with Hearing Loss" Panel	TBD
10.00 Am 1.03 MeV 1.03 MeV 1.03 MeV 1.05 MeV		Panel Members:	
1.00 AM - 1100 AM - 1200 A	10:30 AM - 11:00 AM		
11.10 AM - 11.10 AM 11.10	11:00 AM - 12:30 PM	Concurrent Sessions 4-1 Plasticity and Maturation	
13 2004 - 12 39 MM	11:00 AM - 11:09 AM	Assessing Auditory-Visual Synchronization Abilities in Cochlear Implant Users and Individuals with Normal Hearing	Olivier Valentin, PhD
11 30 AM - 112 9AM A 102 AM A	11:10 AM - 11:19 AM		·
11-130 AM - 11-29 AM Movement during a Company of the Company of t	11:20 AM - 11:29 AM		Philip Chung
19.50 AM - 11.50 AM Inscription to Varias Protograph Auditory Derivation and the abilitation with a Cochean financial confessor. More Designation of Cochean financial Cochean			Michael Hauria MD
1130 AM - 1139 AM Province of Contract Section 1 Processor of Description and Social Eventure of College in Management of Section (College in Management of Section College in Management of Section (College in Management of Section College in Management of Section (College in Management of Section College in Management of Section College in Management of Section (College in Management of Section College in Management of Sectio	11:40 AM - 11:49 AM		Michael Harris, MD
1220 PM 1220	11:50 AM - 11:59 AM		Madison Epperson, MD
1230 PM 1230 PM OBA	12:00 PM - 12:09 PM	Clinical Trial to Expand Cochlear Implant Pediatric Indications	Denise Thomas, AuD
13.00 AM - 12.30 PM Concurrent Sections 4.2 Peclatric and Analossent Outcomes Sphile Heavance, KS	12:10 PM - 12:19 PM		Andrew Dimitrijevic, PhD
13.00 AM 11.90 AM Seading Skills of Children with Conflictor implants Command to Typical Hearing Peers Sophia Hearing Peers Sop	12:20 PM - 12:30 PM		
11:10 AM 11:19 AM Operations of State International Determinance by Horizon to Status Operations of State Asserting Performance by Horizon to Deal of Hearing - Lessons (12:00 AM - 11:20 AM) 11:20 AM 11:30 AM 11:30 AM Developed popularities to the dispendent Preschool operation to This dependent Preschool operation to This operation of Mark International Operations of the International Operation of Visual Emotion Recognition and Social Vival Beingin Adolescents with and without Oschlear implants (13:00 AM - 11:30 AM - 11:30 AM Intersection of Visual Emotion Recognition and Social Vival Beingin Adolescents with and without Oschlear implants (13:00 AM - 12:30 PM Operation of Visual Emotion Recognition and Social Vival Beingin Adolescents with and without Oschlear implants (13:00 AM - 12:30 PM Operation of Visual Emotion Recognition in Preschool Aced Children With Hearing Luss (13:00 AM - 12:30 PM Operation Intersection of Visual Emotion Preception in Preschool Aced Children With Hearing Luss (13:00 AM - 12:30 PM Operation Intersection of Equipation in Preschool Aced Children With Hearing Luss (13:00 AM - 12:30 PM Operation Intersection of Equipation Social Recognition and Intersection of Equipation Intersection of Hearing Related to Isability (13:00 AM - 12:30 PM Operation Intersection Intersection Intersection of Equipation Intersection Interse	11:00 AM - 12:30 PM		
11.30 AM - 11.39 AM AM Control of the Control of Statewish Library Epidemic in Children Who are Deaf or Hard of Hearing - Lessons Strick Jones, MS 11.30 AM - 11.39 AM AM The effect of family structure on the cochicar implant experience of children.	11:00 AM - 11:09 AM		
13.00 AM - 13.90 AM 1	11:10 AM - 11:19 AM		Dorothy White, PhD
13.00 AM - 13.00 AM 1.00 AM 1.	11:20 AM - 11:29 AM	Learned Through One Independent Preschool	Erica Jones, MS
ILISO AM - 11:59 AM Intersection of Visual Emotion Recognition and Social Well Being in Adolescents with and without Cochiear Implants Andrea Warner-Ceyz, PhD Use Emotion Serception in Preschool-ped Children with Hearing Loss Andrea Warner Ceyz, PhD Working to listen: Developmental impacts on memory and learning in children using cochiear implants 12:20 PM - 12:30 PM Working to listen: Developmental impacts on memory and learning in children using cochiear implants 12:20 PM - 12:30 PM Occurrent Sessions 43 Disparities and Inequities in Clinical Care	11:30 AM - 11:39 AM		
12:00 PM - 12:09 PM Voice Emotion Perception in Preschool Aged Children With Hearing Loss Monkis Muria Oster, Philo	11:40 AM - 11:49 AM	The effect of family structure on the cochlear implant experience of children.	Ariana Johnson, BS, MD Candidate
12:10 PM - 12:10 PM Working to listers: Developmental impacts on memory and learning in children using cochlear implants (Azen Gordon, PhD - 12:10 PM - 12:30 PM - 12	11:50 AM - 11:59 AM	Intersection of Visual Emotion Recognition and Social Well Being in Adolescents with and without Cochlear Implants	Andrea Warner-Czyz, PhD
12.20 PM - 12.30 PM 12.00	12:00 PM - 12:09 PM		Monika-Maria Oster, PhD
1.100 AM - 12:30 PM	12:10 PM - 12:19 PM		Karen Gordon, PhD
Assessment of Equitable Representation in Clinical Cochlear implant Research Participation: A Comparison to Facility- and State-Level Data A Multi-Domain National Landscape of Disparities Experienced by Deaf or Hard-of-Hearing (DHH) Children Indepreet Kaur Khalsa, MS 11:20 AM - 11:29 AM Case Control investigation of Cochlear implant English Assessments in Bilingual, Bilateral Cochlear implant Recipients 11:30 AM - 11:29 AM Case Control investigation of Cochlear implant Candidacy, Clinical Profiles, and Surgical Outcomes in Native American Patients Compared with a Non-Native Cohort in the Southwestern USA. 12:20 PM - 12:39 PM Case Control investigation of Cochlear implant Candidacy, Clinical Profiles, and Surgical Outcomes in Native American Patients Compared with a Non-Native Cohort in the Southwestern USA. 12:20 PM - 12:39 PM Social Determinants of Health on the Progression from Cochlear implant Candidacy to Implantation 13:210 PM - 12:39 PM Social Determinants of Health on the Progression from Cochlear implant Candidacy to Implantation 13:220 PM - 12:39 PM Concerns Sessions 5 - 1 Vestibular Schwannomas 13:39 PM - 23:30 PM Concerns Sessions 5 - 1 Vestibular Schwannomas 13:39 PM - 23:30 PM Concerns Sessions 5 - 1 Vestibular Schwannomas Resection and Cochlear implantation 13:39 PM - 23:39 PM Concerns Sessions 5 - 1 Vestibular Schwannomas Resection and Cochlear implantation 13:40 PM - 12:39 PM Concerns Sessions 5 - 1 Vestibular Schwannomas Resection and Cochlear implantation 13:50 PM - 23:59 PM Concerns Sessions 5 - 1 Vestibular Schwannomas Resection and Cochlear implantation 13:50 PM - 23:59 PM Concerns Sessions 5 - 1 Vestibular Schwannomas Resection and Cochlear implantation 13:50 PM - 23:59 PM Concerns Sessions 5 - 1 Vestibular Schwannomas Resection and Cochlear implantation 13:50 PM - 23:59 PM Concerns Sessions 5 - 1 Vestibular Schwannomas Resection and Cochlear implantation 13:50 PM - 23:59 PM Concerns Sessions 5 - 1 Vestibular Schwannomas Resection and Cochlear implantation 13:50 PM - 23:59	12:20 PM - 12:30 PM		
State-Level Data Amulta Domain National Landscape of Disparities Experienced by Deaf or Hard-of-Hearing (DHH) Children Indepreet Kaur Khalsa, MS	11:00 AM - 12:30 PM		
Evaluating the Comparative Validity of Spanish and English Assessments in Bilingual, Bilateral Cochlear Implant Recipients Sandra Velandia, AuD 11:30 AM - 11:39 AM Associations of Primary Spoken Language with Individual Perception of Hearing-Related Disability Rebecca Bell, MD 11:50 AM - 11:59 AM Associations of Primary Spoken Language with Individual Perception of Hearing-Related Disability Rebecca Bell, MD 11:50 AM - 11:59 AM Associations of Primary Spoken Language with Individual Perception of Hearing-Related Disability Rebecca Bell, MD 11:50 AM - 11:59 AM Associations of Primary Spoken Language with Individual Perception of Hearing-Related Disability Rebecca Bell, MD 11:50 AM - 11:59 AM Associations of Primary Spoken Language with Individual Perception of Hearing-Related Disability Rebecca Bell, MD 11:50 AM - 11:59 PM Disability Spoken Language with Individual Perception of Hearing-Related Disability Rebecca Bell, MD 12:00 PM - 12:00 PM - 12:00 PM 12:00 PM - 12:00 PM Disability Spoken Language with Individual Perception of Hearing-Related Disability Shawn Stevens, MD 12:10 PM - 12:00 PM Disability Spoken Language with Individual Perception of Hearing-Related Disability Shawn Stevens, MD 12:10 PM - 12:00 PM Disability Spoken Language with Individual Perception of Hearing-Related Disability Shawn Stevens, MD 12:10 PM - 12:00 PM Disability Spoken Language with Individual Perception of Hearing-Related Disability Shawn Stevens, MD 13:00 PM - 12:00 PM Disability Spoken Language with Individual Perception of Hearing-Related Disability Shawn Stevens, MD 13:00 PM - 12:00 PM Disability Spoken Language with Individual Perception of Hearing-Related Disability Shawn Stevens, MD 13:00 PM - 12:00 PM Disability Spoken Language With Individual Perception of Cochlear Implantation Multi-Individual Perception of Cochlear Implant Perception of Cochlear Implant Perception of Perception Perception Perception Perception Perception Perception Perception Office Perception Perception Perception Perception Perception Per	11:00 AM - 11:09 AM	State-Level Data	Amanda Davis, AuD
11:30 AM - 11:39 AM Associations of Primary Spoken Language with Individual Perception of Hearing-Related Disability Rebecca Bell, MD Associations of Primary Spoken Language with Individual Perception of Hearing-Related Disability Relatents Compared with a Non-Native Cohort in the Southwestern USA. The Influence of Social Determinants of Health on the Progression from Cochlear Implant Candidacy to Implantation Estephania Candelo Gomez, MD, MSc 12:00 PM - 12:09 PM The Influence of Social Determinants of Health on the Progression from Cochlear Implant Candidacy to Implantation Estephania Candelo Gomez, MD, MSc 12:10 PM - 12:30 PM Auditory Brain Stevens, MD Auditor	11:10 AM - 11:19 AM	A Multi-Domain National Landscape of Disparities Experienced by Deaf or Hard-of-Hearing (DHH) Children	Inderpreet Kaur Khalsa, MS
11:40 AM - 11:49 AM Associations of Primary Spoken Language with Individual Perception of Hearing-Related Disability Rebecca Bell, MD 11:59 AM - 11:59 AM Patients Compared with a Non-Nature Cohort in the Southwestern USA 12:00 PM - 12:09 PM The Influence of Social Determinants of Health on the Progression from Cochlear Implant Candidacy to Implantation Estephania Candelo Gomez, MD, MSc 12:10 PM - 12:19 PM Social Determinants of Health; Does It Impact Cochlear Implant Performance? Matthew Shew, MD 12:10 PM - 12:30 PM QsA 12:30 PM - 12:30 PM QsA 12:30 PM - 13:30 PM Concurrent Sessions 5-1 Vestibular Schwannomas 13:30 PM - 13:30 PM Concurrent Sessions 5-1 Vestibular Schwannomas 13:30 PM - 14:39 PM Resection and Cochlear Implantation 13:40 PM - 14:49 PM Intraoperative Electrical Stapedius Reflex Testing is a Reliable Method for Monitoring Cochlear Nerve Integrity during Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation 13:50 PM - 15:59 PM Programming parameters in patients with simultaneous vestibular schwannoma resection and cochlear implantation 13:50 PM - 2:09 PM Cochlear Implantation with Sporadic Inner Ear Schwannomas: An International Multi-Institutional Study of 90 Patients 13:00 PM - 2:30 PM QsA 1	11:20 AM - 11:29 AM	Evaluating the Comparative Validity of Spanish and English Assessments in Bilingual, Bilateral Cochlear Implant Recipients	Sandra Velandia, AuD
Case-Control Investigation of Cochlear Implant Candidacy, Clinical Profiles, and Surgical Outcomes in Native American Patients Compared with a Non-Native Cohort in the Southwestern USA. 12:00 PM - 12:09 PM The Influence of Social Determinants of Health on the Progression from Cochlear Implant Candidacy to Implantation Setephania Candelo Gomez, MD, MSc Author Matthew Shew, MD Author Matthe	11:30 AM - 11:39 AM	Q&A	
Patients Compared with a Non-Native Cohort in the Southwestern USA. 12:00 PM - 12:09 PM The Influence of Social Determinants of Health on the Progression from Cochlear Implant Candidacy to Implantation Social Determinants of Health; Does It Impact Cochlear Implant Performance? Matthew Shew, MD 12:10 PM - 12:30 PM Unch with Exhibitors 13:00 PM - 2:30 PM Electrical Auditory Brainstem Response for Intraoperative Monitoring During Simultaneous Vestibular Schwannoma Electrical Auditory Brainstem Response for Intraoperative Monitoring During Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation Intraoperative Electrical Stapedius Reflex Testing is a Reliable Method for Monitoring Cochlear Nerve Integrity during Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation Intraoperative Electrical Stapedius Reflex Testing is a Reliable Method for Monitoring Cochlear Nerve Integrity during Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation Intraoperative Electrical Stapedius Reflex Testing is a Reliable Method for Monitoring Cochlear Nerve Integrity during Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation Maryann Flores Zurrica, AuD Programming parameters in patients with simultaneous vestibular schwannoma resection and cochlear implantation Maryann Flores Zurrica, AuD Cochlear Implantation with Sporadic Inner Ear Schwannomas: An International Multi-Institutional Study of 90 Patients John Marinelli, MD Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD 2:20 PM - 2:30 PM Q&A 1:30 PM - 1:39 PM Occurrent Sessions 5-2 Imaging Andrea Overton, AuD Auditory Brainstem Implant: A Case Study With the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging Ashley Micuda, BSC The photon-counting detector CT enters the field of cochlear impla	11:40 AM - 11:49 AM	Associations of Primary Spoken Language with Individual Perception of Hearing-Related Disability	Rebecca Bell, MD
12:10 PM - 12:19 PM	11:50 AM - 11:59 AM		Shawn Stevens, MD
12:20 PM - 12:30 PM 1	12:00 PM - 12:09 PM	The Influence of Social Determinants of Health on the Progression from Cochlear Implant Candidacy to Implantation	Estephania Candelo Gomez, MD, MSc
12:30 PM - 1:30 PM 12:30 PM 12	12:10 PM - 12:19 PM	Social Determinants of Health; Does It Impact Cochlear Implant Performance?	Matthew Shew, MD
Li30 PM - 2:30 PM Li30 PM - 1:39 PM Electrical Auditory Brainstern Response for Intraoperative Monitoring During Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation Li40 PM - 1:49 PM Intraoperative Electrical Stapedius Reflex Testing is a Reliable Method for Monitoring Cochlear Nerve Integrity during Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation Li50 PM - 1:49 PM Programming parameters in patients with simultaneous vestibular schwannoma resection and cochlear implantation Maryann Flores Zurrica, AuD Cochlear Implantation with Sporadic Inner Ear Schwannomas: An International Multi-Institutional Study of 90 Patients John Marinelli, MD Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD Cochlear Properative Evaluation of Computed Tomography Imaging Following Cochlear Implantation Gregory Wiet, MD Ashley Micuda, BSc The photon-counting detector CT enters the field of cochlear implant Recipients: How common and how important are Interpretative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are Interpretative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are Interpretative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants Emily Shimeng XU, PhD	12:20 PM - 12:30 PM		
Electrical Auditory Brainstem Response for Intraoperative Monitoring During Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation 1:40 PM - 1:49 PM Intraoperative Electrical Stapedius Reflex Testing is a Reliable Method for Monitoring Cochlear Nerve Integrity during Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation 1:50 PM - 1:59 PM Programming parameters in patients with simultaneous vestibular schwannoma resection and cochlear implantation 2:00 PM - 2:09 PM Cochlear Implantation with Sporadic Inner Ear Schwannomas: An International Multi-Institutional Study of 90 Patients 3:10 PM - 2:19 PM Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD 2:20 PM - 2:30 PM Q&A 1:30 PM - 1:39 PM Concurrent Sessions 5-2 Imaging 1:30 PM - 1:49 PM Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging 3:50 PM - 1:49 PM Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging 3:50 PM - 1:59 PM The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique 2:00 PM - 2:09 PM Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? 2:10 PM - 2:19 PM Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants 5 hirrin Jivani, AuD 6 hazal Daher, MD	12:30 PM - 1:30 PM		
Resection and Cochlear Implantation 1:40 PM - 1:49 PM Intraoperative Electrical Stapedius Reflex Testing is a Reliable Method for Monitoring Cochlear Nerve Integrity during Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation 1:50 PM - 1:59 PM Programming parameters in patients with simultaneous vestibular schwannoma resection and cochlear implantation Cochlear Implantation with Sporadic Inner Ear Schwannomas: An International Multi-Institutional Study of 90 Patients John Marinelli, MD Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD 2:20 PM - 2:30 PM Q&A 1:30 PM - 2:30 PM Concurrent Sessions 5-2 Imaging 1:30 PM - 1:39 PM Post-Operative Evaluation of Computed Tomography Imaging Following Cochlear Implantation Gregory Wiet, MD Ashley Micuda, BSC The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are Children with Cochlear Implants Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants	1:30 PM - 2:30 PM		
Simultaneous Vestibular Schwannoma Resection and Cochlear Implantation 1:50 PM - 1:59 PM Programming parameters in patients with simultaneous vestibular schwannoma resection and cochlear implantation Maryann Flores Zurrica, AuD Cochlear Implantation with Sporadic Inner Ear Schwannomas: An International Multi-Institutional Study of 90 Patients John Marinelli, MD Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD 2:20 PM - 2:30 PM Q&A 1:30 PM - 2:30 PM Concurrent Sessions 5-2 Imaging 1:30 PM - 1:39 PM Post-Operative Evaluation of Computed Tomography Imaging Following Cochlear Implantation Gregory Wiet, MD 3:40 PM - 1:49 PM Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging Ashley Micuda, BSc The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants Emily Shimeng XU, PhD	1:30 PM - 1:39 PM		Shirin Jivani, AuD
2:00 PM - 2:09 PM Cochlear Implantation with Sporadic Inner Ear Schwannomas: An International Multi-Institutional Study of 90 Patients John Marinelli, MD 2:10 PM - 2:19 PM Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD 2:20 PM - 2:30 PM Q&A 1:30 PM - 2:30 PM Concurrent Sessions 5-2 Imaging 1:30 PM - 1:39 PM Post-Operative Evaluation of Computed Tomography Imaging Following Cochlear Implantation Gregory Wiet, MD 1:40 PM - 1:49 PM Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging Ashley Micuda, BSc 1:50 PM - 1:59 PM The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique 2:00 PM - 2:09 PM Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants Concurrent Sessions 5-2 Imaging	1:40 PM - 1:49 PM		Ghazal Daher, MD
2:10 PM - 2:19 PM Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2 Andrea Overton, AuD Q&A 1:30 PM - 2:30 PM Concurrent Sessions 5-2 Imaging Post-Operative Evaluation of Computed Tomography Imaging Following Cochlear Implantation Gregory Wiet, MD 1:40 PM - 1:49 PM Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Emily Shimeng XU, PhD Emily Shimeng XU, PhD	1:50 PM - 1:59 PM	Programming parameters in patients with simultaneous vestibular schwannoma resection and cochlear implantation	Maryann Flores Zurrica, AuD
2:20 PM - 2:30 PM 1:30 PM - 2:30 PM Concurrent Sessions 5-2 Imaging 1:30 PM - 1:39 PM Post-Operative Evaluation of Computed Tomography Imaging Following Cochlear Implantation Gregory Wiet, MD 1:40 PM - 1:49 PM Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging Ashley Micuda, BSc The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants Emily Shimeng XU, PhD	2:00 PM - 2:09 PM	Cochlear Implantation with Sporadic Inner Ear Schwannomas: An International Multi-Institutional Study of 90 Patients	John Marinelli, MD
Concurrent Sessions 5-2 Imaging 1:30 PM - 1:39 PM Post-Operative Evaluation of Computed Tomography Imaging Following Cochlear Implantation Gregory Wiet, MD Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging Ashley Micuda, BSc 1:50 PM - 1:59 PM The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants Emily Shimeng XU, PhD	2:10 PM - 2:19 PM	Auditory Brainstem Implant: A Case Study with the MED-EL Synchrony Device for a Patient with Neurofibromatosis Type 2	Andrea Overton, AuD
1:30 PM - 1:39 PM Post-Operative Evaluation of Computed Tomography Imaging Following Cochlear Implantation Gregory Wiet, MD Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging Ashley Micuda, BSc The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants Emily Shimeng XU, PhD	2:20 PM - 2:30 PM	Q&A	
1:40 PM - 1:49 PM Complete Cochlear Analysis using Synchrotron Radiation Phase-Contrast Imaging The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants Emily Shimeng XU, PhD	1:30 PM - 2:30 PM		
The photon-counting detector CT enters the field of cochlear implantation - Precise investigation of perioperative cochlear analysis by a newly developed imaging technique Preoperative Cerebral MRI Abnormalities in Pediatric Cochlear Implant Recipients: How common and how important are they? Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants Tassilo Mueller-Graff, MD Magued Mashaly, MD Emily Shimeng XU, PhD	1:30 PM - 1:39 PM		
2:00 PM - 2:09 PM 2:10 PM - 2:19 PM 2:10 PM - 2:	1:40 PM - 1:49 PM		Ashley Micuda, BSc
they? 2:10 PM - 2:19 PM Preoperative Neuroanatomical Features Outperform Non-Neural Features in Predicting Auditory Skills in Chinese-Learning Children with Cochlear Implants Emily Shimeng XU, PhD	1:50 PM - 1:59 PM		Tassilo Mueller-Graff, MD
Children with Cochlear Implants	2:00 PM - 2:09 PM		Magued Mashaly, MD
2:20 PM - 2:30 PM Q&A	2:10 PM - 2:19 PM		Emily Shimeng XU, PhD
	2:20 PM - 2:30 PM	Q&A	

FRIDAY, JULY 12, 2024		[Note: All times reflect Pacific Time (PT)]
	TITLE	
TIME	TITLE (Palliabilitation Compat Foreign Bort 1 - Bodistries	Moderators/Presenters
1:30 PM - 3:10 PM	(Re)Habilitation Connect Forum: Part 1 - Pediatrics	Teresa Caraway, PhD & Amy Birath, AuD, Med
1:40 PM - 1:55 PM	Understanding Variability in Long-Term Outcomes of Prelingually-Deaf Young Adults Implanted During Childhood	William G. Kronenberger, PhD
1:55 PM - 2:10 PM	Stress appraisal and coping responses in preschool cochlear implant users Special Education Eligibility Determination Practices and Percentions for Preschoolers Using Listening and Speken	Irina Castellanos, PhD
2:10 PM - 2:25 PM	Special Education Eligibility Determination Practices and Perceptions for Preschoolers Using Listening and Spoken Language	Kameron C. Carden, PhD, CCC/SLP, LSLS Cert. AVEd.
2:25 PM - 2:40 PM	Access Challenges Predict Receptive and Expressive Language Performance in Children with Hearing Loss	Evan J. Patel, MD
2:40 PM - 2:55 PM	Caregiver-child language activity pre-implantation predicts children's spoken language outcomes	Ana Marija Sola, MD
2:55 PM - 3:10 PM	Q&A	
2:30 PM - 3:00 PM	Coffee Break with Exhibitors	
3:10 PM - 3:25 PM	(Re)Habilitation Connect Forum Coffee Break with Exhibitors	
3:00 PM - 4:00 PM	Concurrent Sessions 6-1 SSD	
3:00 PM - 3:09 PM	Masking in Sound-Field Speech Audiometry for Single-Sided-Deafness Cochlear Implant Users	Elicia Pillion, AuD
3:10 PM - 3:19 PM	Localization and Speech in Noise Performance in a Virtual Reality Test Environment Among Adults with Single-Sided Deafness Using a Cochlear Implant	Doug Sladen, PhD
3:20 PM - 3:29 PM	Spatial hearing in CI recipients with single sided deafness: What we learned from EEG and behavioural measurements	Jennifer Spiegel, MD
3:30 PM - 3:39 PM	Influence of map settings assigned with behavioral versus objective measures on the binaural hearing of adult cochlear implant users with single-sided deafness	Samantha Scharf, AuD
3:40 PM - 3:49 PM	Improving CI satisfaction and performance in CI recipients with single-sided and asymmetrical hearing loss.	Allison Biever, AuD
3:50 PM - 4:00 PM	Q&A	
3:00 PM - 4:00 PM	Concurrent Sessions 6-2 Electrode Array Design	
3:00 PM - 3:09 PM	Ultra-Low Biofouling Thin Film Zwitterionic Hydrogel Coatings of Cochlear Implants Reduce the Foreign Body Response and Intracochlear Impedance in a Large Animal Model	Nir Ben-Shlomo, MD
3:10 PM - 3:19 PM	Minimizing Trauma & Optimizing Intracochlear Position with a Novel ShapeMemory Polymer Cochlear Implant Electrode Array	Kenneth Lee, MD, PhD
3:20 PM - 3:29 PM	A 12-Month Evaluation of the First Randomized Controlled Trial of the Novel Dexamethasone Eluting Slim Modiolar Electrode (CI632D): Efficacy and Safety Outcomes in a Newly Implanted Adult Population with Bilateral Moderate to Profound Sensorineural Hearing Loss	David Kelsall, MD
3:30 PM - 3:39 PM	Impact of Dexamethasone-Eluting Cochlear Implant Array on Longitudinal Electrode Impedance, Electrocochleography, and Electrically Evoked Compound Action Potential Measures	Bruce Gantz, MD
3:40 PM - 3:49 PM	Flexible Dexamethasone-Eluting Cochlear Implant Electrode - Longterm Results	Thomas Lenarz, MD, PhD
3:50 PM - 4:00 PM	Q&A	
3:25 PM - 4:45 PM	(Re)Habilitation Connect Forum: Part 2 - Adults	Lindsay Zombek, MS & Amy Birath, AuD, MEd
		Lindsay Zombek, MS & Amy Birath, AuD, MEd Blair Richlin, MS, CCC-SLP, LSLS AVEd
3:25 PM - 4:45 PM	(Re)Habilitation Connect Forum: Part 2 - Adults	
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear	Blair Richlin, MS, CCC-SLP, LSLS AVEd
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:19 PM	Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:20 PM - 4:29 PM	Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in Cl Candidacy Evaluations and Subsequent Care	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:49 PM 4:50 PM - 4:59 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Performance?	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:20 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:49 PM 4:50 PM - 4:59 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Performance?	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 4:19 PM 4:30 PM - 4:39 PM 4:30 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:59 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation in Pediatric Patients with Concurrent Insertion Telemetry	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:20 PM - 4:29 PM 4:40 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 4:19 PM 4:10 PM - 4:19 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation During Cochlear Implantation	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med.
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:30 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:59 PM 4:50 PM - 4:59 PM 4:50 PM - 4:59 PM 4:10 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:19 PM 4:10 PM - 4:19 PM 4:20 PM - 4:29 PM 4:30 PM - 4:39 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation in Pediatric Patients with Concurrent Insertion Telemetry Initial Clinical Experience With Robot-assisted Electrode Insertion During Cochlear Implantation Preservation of Functional Acoustic Hearing Comparing Manual and Robotic Insertion of Cochlear Implants	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:20 PM - 4:29 PM 4:40 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 4:19 PM 4:10 PM - 4:19 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation in Pediatric Patients with Concurrent Insertion Telemetry Initial Clinical Experience With Robot-assisted Electrode Insertion During Cochlear Implantation Preservation of Functional Acoustic Hearing Comparing Manual and Robotic Insertion of Cochlear Implants First experiences with intraoperative insertion force measurement in cochlear implant surgery	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med.
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:49 PM 4:50 PM - 4:49 PM 4:10 PM - 4:49 PM 4:50 PM - 4:59 PM 4:50 PM - 4:59 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation Initial Clinical Experience With Robot-assisted Electrode Insertion During Cochlear Implantation Preservation of Functional Acoustic Hearing Comparing Manual and Robotic Insertion of Cochlear Implants First experiences with intraoperative insertion force measurement in cochlear implant surgery Improving electrode position of perimodiolar electrodes with the support of fluoroscopy and NRT thresholds under use of a surgical robot	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 5:10 PM 5:00 PM - 4:29 PM 4:10 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:19 PM 4:10 PM - 4:19 PM 4:10 PM - 4:19 PM 4:10 PM - 4:29 PM 4:30 PM - 4:29 PM 4:30 PM - 4:39 PM 4:30 PM - 4:39 PM 4:50 PM - 4:59 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation in Pediatric Patients with Concurrent Insertion Telemetry Initial Clinical Experience With Robot-assisted Electrode Insertion During Cochlear Implantation Preservation of Functional Acoustic Hearing Comparing Manual and Robotic Insertion of Cochlear Implants First experiences with intraoperative insertion force measurement in cochlear implant surgery Improving electrode position of perimodiolar electrodes with the support of fluoroscopy and NRT thresholds under use of a surgical robot Q&A	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD Georg Bottcher-Rebmann, M.Sc.
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:49 PM 4:50 PM - 4:49 PM 4:10 PM - 4:49 PM 4:50 PM - 4:59 PM 4:50 PM - 4:59 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in Cl Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation in Pediatric Patients with Concurrent Insertion Telemetry Initial Clinical Experience With Robot-assisted Electrode Insertion During Cochlear Implantation Preservation of Functional Acoustic Hearing Comparing Manual and Robotic Insertion of Cochlear Implants First experiences with intraoperative insertion force measurement in cochlear implant surgery Improving electrode position of perimodiolar electrodes with the support of fluoroscopy and NRT thresholds under use of a surgical robot Q&A (Re)Habilitation Connect Forum Continue the Conversation	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD Georg Bottcher-Rebmann, M.Sc.
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 5:10 PM 5:00 PM - 4:29 PM 4:10 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:19 PM 4:10 PM - 4:19 PM 4:10 PM - 4:19 PM 4:10 PM - 4:29 PM 4:30 PM - 4:29 PM 4:30 PM - 4:39 PM 4:30 PM - 4:39 PM 4:50 PM - 4:59 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in CI Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation in Pediatric Patients with Concurrent Insertion Telemetry Initial Clinical Experience With Robot-assisted Electrode Insertion During Cochlear Implantation Preservation of Functional Acoustic Hearing Comparing Manual and Robotic Insertion of Cochlear Implants First experiences with intraoperative insertion force measurement in cochlear implant surgery Improving electrode position of perimodiolar electrodes with the support of fluoroscopy and NRT thresholds under use of a surgical robot Q&A	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD Georg Bottcher-Rebmann, M.Sc.
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:19 PM 4:20 PM - 4:29 PM 4:30 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:19 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 4:19 PM 4:20 PM - 4:29 PM 5:00 PM - 5:10 PM 4:30 PM - 4:39 PM 4:40 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Passing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in Cl Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation in Pediatric Patients with Concurrent Insertion Telemetry Initial Clinical Experience With Robot-assisted Electrode Insertion During Cochlear Implantation Preservation of Functional Acoustic Hearing Comparing Manual and Robotic Insertion of Cochlear Implants First experiences with intraoperative insertion force measurement in cochlear implant surgery Improving electrode position of perimodiolar electrodes with the support of fluoroscopy and NRT thresholds under use of a surgical robot Q&A (Re)Habilitation Connect Forum Continue the Conversation	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD Georg Bottcher-Rebmann, M.Sc.
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 5:10 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 4:19 PM 4:10 PM - 4:19 PM 4:10 PM - 4:19 PM 4:50 PM - 4:29 PM 5:00 PM - 5:10 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM	Re Habilitation Connect Forum: Part 2 - Adults	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD Georg Bottcher-Rebmann, M.Sc. Rolf Salcher, MD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 4:19 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:19 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 4:19 PM 4:20 PM - 4:29 PM 5:00 PM - 5:10 PM 4:30 PM - 4:39 PM 4:40 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:45 PM - 5:30 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Possing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in Cl Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation in Pediatric Patients with Concurrent Insertion Telemetry Initial Clinical Experience With Robot-assisted Electrode Insertion During Cochlear Implantation Preservation of Functional Acoustic Hearing Comparing Manual and Robotic Insertion of Cochlear Implants First experiences with intraoperative insertion force measurement in cochlear implant surgery Improving electrode position of perimodiolar electrodes with the support of fluoroscopy and NRT thresholds under use of a surgical robot Q&A (Re)Habilitation Connect Forum Continue the Conversation Speakers:	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD Georg Bottcher-Rebmann, M.Sc.
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 5:10 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:29 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:40 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:50 PM - 5:10 PM	Rep Habilitation Connect Forum: Part 2 - Adults	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD Georg Bottcher-Rebmann, M.Sc. Rolf Salcher, MD
3:25 PM - 4:45 PM 3:30 PM - 3:42 PM 3:42 PM - 3:54 PM 3:54 PM - 4:06 PM 4:06 PM - 4:18 PM 4:18 PM - 4:30 PM 4:30 PM - 4:45 PM 4:00 PM - 4:10 PM 4:10 PM - 4:19 PM 4:10 PM - 4:29 PM 4:30 PM - 4:39 PM 4:40 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 5:10 PM 4:10 PM - 4:19 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:10 PM - 4:19 PM 4:20 PM - 4:29 PM 5:00 PM - 5:10 PM 4:30 PM - 4:39 PM 4:40 PM - 4:49 PM 4:50 PM - 4:59 PM 5:00 PM - 5:10 PM 4:45 PM - 5:30 PM	(Re)Habilitation Connect Forum: Part 2 - Adults Pre, 3 & Therapy: how to build an Adult AR program Computer-based Auditory Training by New Adult Cochlear Implant Recipients Yields Durable Improvements in Cochlear Implant Quality of Life Adult Aural Rehabilitation: A Collaborative Model for SLPs and Audiologists on a Hospital-Based Cochlear Implant Team Social Networks and Quality of Life in Adult Cochlear Implant Users Starting an Adult Aural Rehabilitation Program Q&A Possing Period Concurrent Sessions 7-1 Assessment and Outcomes in the Elderly Development of a New Thorough Cognitive Test for Adults with Severe Hearing Impairment Clinical Applications of the Montreal Cognitive Assessment in Cl Candidacy Evaluations and Subsequent Care Speech Outcomes for Elderly Cochlear Implant Patients That Qualify In Noise Modified 5-Item Frailty Index is Associated with Adult Perioperative Cochlear Implant Hearing Outcomes Amyloid and Tau Proteins: Potential Perilymph Biomarkers for Cochlear Implant Performance? Q&A Concurrent Sessions 7-2 Robotics-Assisted Cochlear Implantation Initial Experience with Robotics-Assisted Cochlear Implantation in Pediatric Patients with Concurrent Insertion Telemetry Initial Clinical Experience With Robot-assisted Electrode Insertion During Cochlear Implantation Preservation of Functional Acoustic Hearing Comparing Manual and Robotic Insertion of Cochlear Implants First experiences with intraoperative insertion force measurement in cochlear implant surgery Improving electrode position of perimodiolar electrodes with the support of fluoroscopy and NRT thresholds under use of a surgical robot Q&A (Re)Habilitation Connect Forum Continue the Conversation Speakers:	Blair Richlin, MS, CCC-SLP, LSLS AVEd James R. Dornhoffer, MD Michelle Havlik, MHS, CCC-SLP, LSLS Cert. AVT Speech Terrin N. Tamati, PhD Lindsay Zombek, MS Vincent Lin, MD, FRCSC Olivia Piper, AuD Stephanie Bourn, AuD David Fenton Amit Walia, MD Alexander Claussen, MD Clemens Stihl, Dr. med. Bruce Gantz, MD Georg Bottcher-Rebmann, M.Sc. Rolf Salcher, MD

8:55 - 9:10 AM

Passing Period

SATURDAY, JULY 13, 2024		[Note: All times reflect Pacific Time (PT)]
TIME		Moderators/Presenters
9:10 AM - 10:10 AM	Concurrent Sessions 8-1 Pharmacological Therapy	
9:10 AM - 9:25 AM		Aaron Tward, MD, PhD
9:26 AM - 9:41 AM		Vassili Valayannopoulus, MD, PhD, MBA
9:42 AM - 9:51 AM	Early Preservation of Residual Hearing Six Weeks Post Cochlear™ Nucleus® CI622 Implantation and Detection of SENS-401 in Perilymph: Findings from a Phase IIa Clinical Trial Investigating Repeated Oral Administration of SENS-401 in Implanted Patients	Stephen O'Leary, MD, PhD
9:52 AM - 10:01 AM	Implantation under Local Anesthesia	Adam Xiao, MD, PhD
10:01 AM - 10:10 AM	Q&A	
9:10 AM - 10:10 AM	Concurrent Sessions 8-2 Pediatric and Adolescent Outcomes	
9:10 AM - 9:19 AM	Early Shape Based Noun Knowledge Predicts Vocabulary & Language Development in Children using CIs	Ivette Cejas, PhD
9:20 AM - 9:29 AM		Betsy Brooks, EdD
9:30 AM - 9:39 AM		David Corina, PhD
9:40 AM - 9:49 AM		Elaine Smolen, PhD, CED, LSLS Cert. AVEd
9:50 AM - 9:59 AM	Theory of Mind Acquisition in Deaf and Hard of Hearing Children who use Listening and Spoken Language: Exploring Individual and Environmental Factors	Brynne Powell, MED, MPH
10:00 AM - 10:10 AM	Q&A	
9:10 AM - 10:10 AM	Concurrent Sessions 8-3 CI Service Delivery Model	
9:10 AM - 9:19 AM	Leveraging Artificial Intelligence Chatbot to Generate Cochlear Implant Insurance Appeal Letter	Si Chen, MD
9:20 AM - 9:29 AM	Enhancing Cochlear Implant Utilization: Overcoming Barriers in a Diverse Tertiary Academic Community-Based Center	Sneha Chauhan, BS
9:30 AM - 9:39 AM		Sarah Sydlowski, AuD, PhD, MBA
9:40 AM - 9:49 AM	, 11	Scott Brown, MD
9:50 AM - 9:59 AM	Early Aural Rehabilitation for Adult Cochlear Implant Recipients: A Collaborative Care Model	Tessa Hixon, MS CCC-SLP, LSLS Cert. AVT
10:00 AM - 10:10 AM	Q&A	
10:10 AM - 10:30 AM	Break	
10:30 AM - 11:30 AM	Concurrent Sessions 9-1 Hearing Preservation	
10:30 AM - 10:39 AM	Behavioral Responses to Supra-Threshold Stimuli During Awake Cochlear Implantation: A Novel Technique to Optimize Hearing Preservation	Karl Khandalavala, MD
10:40 AM - 10:49 AM	Intracochlear Flushing Reduces Tissue Response To Cochlear Implantation	Tayla Razmovski, PhD
10:50 AM - 10:59 AM	Electrocochleography During Cochlear Implant Surgery	Michael Harris, MD
11:00 AM - 11:09 AM	users.	Kevin Brown, MD, PhD
11:10 AM - 11:19 AM		Hannah Ager, BMedSci Speech Science
11:20 AM - 11:30 AM	Q&A	
10:30 AM - 11:30 AM	Concurrent Sessions 9-2 Pediatric	
10:30 AM - 10:39 AM		Heather Smith, BM
10:40 AM - 10:49 AM	Impact of the COVID-19 Pandemic on Cochlear Implant Device Use and Habilitation in Pediatric Recipients: A	Erika Gagnon, AuD
10:50 AM - 10:59 AM		Kathryn Tonkovich, AuD
10:50 AM - 10:59 AM 11:00 AM - 11:09 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear	Kathryn Tonkovich, AuD Jay Maturi, BS
	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with hilateral cochlear	Jay Maturi, BS
11:00 AM - 11:09 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency	Jay Maturi, BS
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A	Jay Maturi, BS
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A	Jay Maturi, BS Ranjith Rajeswaran, MASLP
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim	Jay Maturi, BS Ranjith Rajeswaran, MASLP
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members:	Jay Maturi, BS Ranjith Rajeswaran, MASLP
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing	Jay Maturi, BS Ranjith Rajeswaran, MASLP
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:49 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system.	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over?	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:30 PM - 12:40 PM 11:40 AM - 12:40 PM 11:40 AM - 12:40 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:09 PM 12:00 PM - 12:09 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life One year of universal screening for congenital cytomegalovirus in Minnesota: an update. The Impact of a Patient Navigator on Time to Intervention for Deaf and Hard of Hearing Children	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD Lindsey Carriker, AuD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life One year of universal screening for congenital cytomegalovirus in Minnesota: an update. The Impact of a Patient Navigator on Time to Intervention for Deaf and Hard of Hearing Children Q&A	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD Lindsey Carriker, AuD Abby Meyer, MD, MPH
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:59 AM 11:50 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Possing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life One year of universal screening for congenital cytomegalovirus in Minnesota: an update. The Impact of a Patient Navigator on Time to Intervention for Deaf and Hard of Hearing Children Q&A Concurrent Sessions 10-3 Audiologic Outcomes	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD Lindsey Carriker, AuD Abby Meyer, MD, MPH Michael Lindeborg, MD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:49 AM 11:50 AM - 12:40 PM 11:40 AM - 12:40 PM 11:40 AM - 12:40 PM 11:40 AM - 12:40 PM 12:20 PM - 12:29 PM 12:30 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 12:40 PM 11:40 AM - 12:40 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life One year of universal screening for congenital cytomegalovirus in Minnesota: an update. The Impact of a Patient Navigator on Time to Intervention for Deaf and Hard of Hearing Children Q&A Concurrent Sessions 10-3 Audiologic Outcomes Retrospective review of insufficient cochlear implant magnet retention	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD Lindsey Carriker, AuD Abby Meyer, MD, MPH Michael Lindeborg, MD Nicole Raia, ScD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 11:50 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life One year of universal screening for congenital cytomegalovirus in Minnesota: an update. The Impact of a Patient Navigator on Time to Intervention for Deaf and Hard of Hearing Children Q&A Concurrent Sessions 10-3 Audiologic Outcomes Retrospective review of insufficient cochlear implant magnet retention Speech Recognition Outcomes of a Clinical Trial Investigating Expanded Indications for Cochlear Implantation	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD Lindsey Carriker, AuD Abby Meyer, MD, MPH Michael Lindeborg, MD Nicole Raia, ScD Margaret Richter, AuD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:30 - 11:40 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:19 PM 12:10 PM - 12:19 PM 12:10 PM - 12:19 PM 11:40 AM - 11:59 AM 11:50 AM - 11:59 AM 11:50 AM - 11:59 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life One year of universal screening for congenital cytomegalovirus in Minnesota: an update. The Impact of a Patient Navigator on Time to Intervention for Deaf and Hard of Hearing Children Q&A Concurrent Sessions 10-3 Audiologic Outcomes Retrospective review of insufficient cochlear implant magnet retention Speech Recognition Outcomes of a Clinical Trial Investigating Expanded Indications for Cochlear Implantation Audiologic Outcomes of Cochlear Implantation in the Early Post-Activation Period	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD Lindsey Carriker, AuD Abby Meyer, MD, MPH Michael Lindeborg, MD Nicole Raia, ScD Margaret Richter, AuD Kate Johnson, AuD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 11:50 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life One year of universal screening for congenital cytomegalovirus in Minnesota: an update. The Impact of a Patient Navigator on Time to Intervention for Deaf and Hard of Hearing Children Q&A Concurrent Sessions 10-3 Audiologic Outcomes Retrospective review of insufficient cochlear implant magnet retention Speech Recognition Outcomes of a Clinical Trial Investigating Expanded Indications for Cochlear Implantation	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD Lindsey Carriker, AuD Abby Meyer, MD, MPH Michael Lindeborg, MD Nicole Raia, ScD Margaret Richter, AuD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:40 PM 11:40 AM - 12:40 PM 11:40 AM - 12:40 PM 11:40 AM - 12:40 PM 11:50 AM - 11:59 AM 11:50 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:09 PM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric 'Slow No' and 'Careful Yes': Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life One year of universal screening for congenital cytomegalovirus in Minnesota: an update. The Impact of a Patient Navigator on Time to Intervention for Deaf and Hard of Hearing Children Q&A Concurrent Sessions 10-3 Audiologic Outcomes Retrospective review of insufficient cochlear implant magnet retention Speech Recognition Outcomes of a Clinical Trial Investigating Expanded Indications for Cochlear Implantation Audiologic Outcomes of Cochlear implantation in the Early Post-Activation Period Social participation and functional outcomes in long-term cochlear implant users.	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD Lindsey Carriker, AuD Abby Meyer, MD, MPH Michael Lindeborg, MD Nicole Raia, ScD Margaret Richter, AuD Kate Johnson, AuD Louise Duchesne, PhD
11:00 AM - 11:09 AM 11:10 AM - 11:19 AM 11:20 AM - 11:30 AM 10:30 AM - 11:30 AM 11:40 AM - 12:40 PM 11:40 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:09 PM 12:10 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM 12:00 PM - 12:19 PM 12:20 PM - 12:29 PM 12:30 PM - 12:40 PM 11:40 AM - 11:49 AM 11:50 AM - 11:59 AM	Retrospective Analysis A systematic review and meta-analysis examining outcomes of cochlear implantation in children with bilateral cochlear nerve deficiency Relationship between objective measures and subjective long term outcomes in children with Auditory Brainstem Implant Q&A Q&A Concurrent Sessions 9-3 Dealing with Complex Outcomes: The Second Victim Panel Members: Passing Period Concurrent Sessions 10-1 Intraoperative Electrophysiologic Cochlear Implant Testing Improving real-time feedback during cochlear implantation: considering response ratios and phase Improved Cochlear Implant Performance Prediction using Tonotopic-based Electrocochleography Intraoperative testing during Cochlear implant Surgery the utility of the Nucleus SmartNav system. Comparisons of Intraoperative Transimpedance Matrix Recordings vs Intraoperative X-rays in Detecting Tip-Foldovers: A Multicenter Study Spread of Excitation - Is it really predictive of tip fold-over? Q&A Concurrent Sessions 10-2 Pediatric "Slow No" and "Careful Yes": Development of a predicted outcome scale to inform complex decision making Effect of Cochlear Implantation on Listening-Related Fatigue in Non-Traditional Pediatric Cochlear Implant Candidates The Effect of Auditory Status on Child-reported Quality of Life One year of universal screening for congenital cytomegalovirus in Minnesota: an update. The Impact of a Patient Navigator on Time to Intervention for Deaf and Hard of Hearing Children Q&A Concurrent Sessions 10-3 Audiologic Outcomes Retrospective review of insufficient cochlear implant magnet retention Speech Recognition Outcomes of a Clinical Trial Investigating Expanded Indications for Cochlear Implantation Audiologic Outcomes of Cochlear Implantation in the Early Post-Activation Period Social participation and functional outcomes in long-term cochlear implant users.	Jay Maturi, BS Ranjith Rajeswaran, MASLP TBD Christofer Bester, PhD Amit Walia, MD Peter Monksfield, MB ChB, MSc, FRCS Viral Tejani, AuD, PhD Brianna Chai, AuD Hannah Ager, BMedSci Speech Science Samantha Gustafson, AuD, PhD Lindsey Carriker, AuD Abby Meyer, MD, MPH Michael Lindeborg, MD Nicole Raia, ScD Margaret Richter, AuD Kate Johnson, AuD Louise Duchesne, PhD